

Matix Fertilisers and Chemicals Limited Coverage Dossier



Publication:	PTI	Edition:	Online Web
Published Date	02 April 2025		
Circulation	NA		

Matix Fertilizer production touches 1.47 mn tonne in FY25

 $\underline{https://www.ptinews.com/story/business/matix-fertilizer-production-touches-1-47-mn-tonne-in-fy25/2428392}$

KOLKATA: April 2 Matix Fertilisers and Chemicals Limited on Wednesday said it achieved a total output of 1.47 million tonnes (MT) in FY25, surpassing its rated capacity of 1.27 million tonnes per annum (MTPA).

In a statement, the company said the growth was the result of strategic enhancements at Matix's advanced manufacturing facilities, including key equipment upgrades.

"These improvements boosted daily urea production to 4,305 MT per day, achieving 112 per cent average daily capacity utilisation, up from 107 per cent the previous year", the urea maker added.

Publication:	IANS	Edition:	Online Web
Published Date	04 April 2025		

 $\underline{https://www.ians.in/vmpl/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance}$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	ANI	Edition:	Online Web
Published Date	04 April 2025		

https://www.aninews.in/news/business/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101314/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

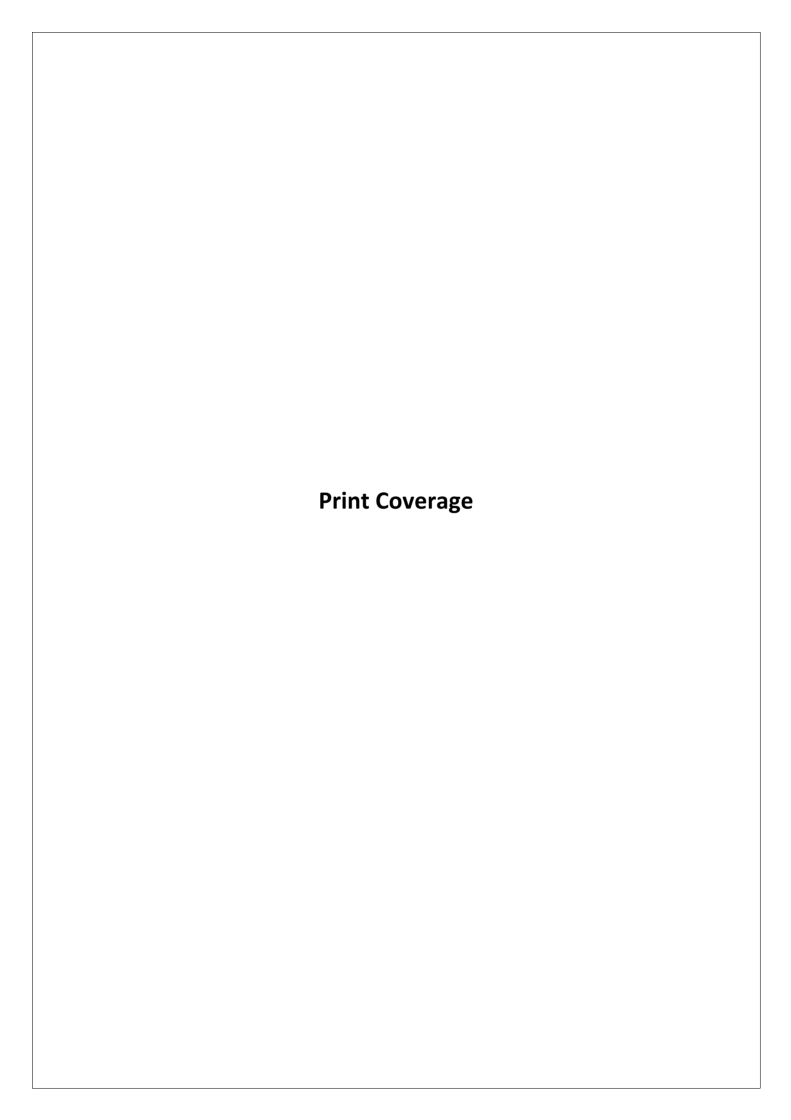
Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/



Publication:	The Pioneer	Edition:	Kolkata
Published Date	02 April 2025		

Matix Fertilizer production touches 1.47 mn tonne

PNS KOLKATA

Matix Fertilisers and Chemicals Limited on Wednesday said it achieved a total output of 1.47 million tonnes (MT) in FY25, surpassing its rated capacity of 1.27 million tonnes per annum (MTPA).

In a statement, the compa-

ny said the growth was the result of strategic enhancements at Matix's advanced



manufacturing facilities, including key equipment

upgrades.

"These improvements boosted daily urea produc-tion to 4,305 MT per day, achieving 112 per cent average daily capacity utilisation, up from 107 per cent the pre-vious year", the urea maker added.

The statement further added that the company has made significant strides in resource conservation.

"The company reduced its annual energy consumption for urea production from 4.856 Gcal/MT in FY24 to 4.824 Gcal/MT in FY25. Simultaneously, raw water consumption decreased from 4.31 m /MT to 4.23 m /MT, reflecting its commitment to sustainability," it added.

T C le In

di su sti

to In Le cu

Kı Re In N

sy Kı

PN G tir 10 ita ce

pı ac Sa m su es 10

ty

Publication:	The Echo of India	Edition:	Kolkata
Published Date	04 April 2025		

Matix **Fertilisers** delivers another vear ofstellar performance

EOI CORRESPONDENT

KOLKATA, APRIL 3/--/
Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment on national fertiliser company, has strengthened its commitment on patients of the commitment of the comm

Publication:	Arthik Lipi	Edition:	Kolkata
Published Date	05 April 2025		

নিশান্ত কানোড়িয়ার পদোন্নতি

কলকাতা: ভারতের সবচেয়ে কম বয়সী এবংদ্রুত বর্ধনশীল সার কোম্পানিগুলির মধ্যে একটি, ম্যাটিক্স ফার্টিলাইজারস অ্যান্ড কেমিক্যালস লিমিটেড, অর্থবছর ২৫-এ মোট ১.৪৭ মিলিয়ন টন (এমটি) উৎপাদন অর্জন করে জাতীয় খাদ্য নিরাপত্তার প্রতি তার প্রতিশ্রুতি জোরদার করেছে, যার প্লেটধারণক্ষমতা ১.২৭ এমটিপিএ।

এইউৎপাদন বৃদ্ধি ম্যাটিক্সের উন্নত সুবিধাগুলিতে কৌশলগত উন্নতিরউপর ভিত্তি করে তৈরি, যার মধ্যে রয়েছে গুরুত্বপূর্ণ সরঞ্জামগুলির আপগ্রেডেশন যা দৈনিক ইউরিয়া উৎপাদন ৪.৩০৫ মেট্রিক টন প্রতি দিনে উন্নীত করতে সাহায্য করেছে, যা শিল্প-নেতৃস্থানীয় ১১২শতাংশ গড় দৈনিক ধারণক্ষমতা ব্যবহার অর্জন করেছে, যা আগের বছরের ১০৭ শতাংশ থেকে বেশি। এই পারফরম্যান্সের জন্যদলকে অভিনন্দন জানান মাটিক্স ফার্টিলাইজারস অ্যান্ড কেমিক্যালস লিমিটেডের চেয়ারম্যান মিঃ নিশান্ত।

Publication:	Jugasankha	Edition:	Kolkata
Published Date	07 April 2025		

ম্যাটিকা ফাটিলাইজার্স-এর অসাধারণ ফলাফল

ভারতের সবচেয়ে কনিষ্ঠ এবং দ্রুত वर्धनश्रील সात्र काम्लानिश्वलित्र একটি, भाषिका ফার্টিলাইজার্স অ্যান্ড কেমিক্যালস লিমিটেড, আর্থিক বছর ২৫ সালে ১.৪৭ মিলিয়ন টন মোট উৎপাদন অর্জন করে জাতীয় খাদ্য নিরাপতার প্রতি তার প্রতিশ্রুতি জোরদার করেছে, যার প্লেট ধারণক্ষমতা ১.২৭ এমটিপিএ। এই উৎপাদন বৃদ্ধি ম্যাটিঞ্বের উন্নত সবিধাগুলিতে কৌশলগত উন্নতির উপর ভিত্তি করে তৈরি. यांत्र भएषा त्राराष्ट्र छक्रपृर्भ সরঞ্জামগুলির আপ্রেডেশন যা দৈনিক ইউরিয়া উৎপাদনকে ৪,৩০৫ মেট্রিক টন পর্যন্ত উন্নীত করতে সাহায্য করেছে. যা শিল্প-নেতৃস্থানীয় ১১২ শতাংশ গড় দৈনিক ক্ষমতা ব্যবহার অজন करत्रष्ट्व. या चारांत्र वष्ट्रत्त ३०१ শতাংশ থেকে বেশি এই চমৎকার পারফরমাজ অর্জনের জনা मनादक অভिनमन जानित्य गािछि । ফার্টিলাইজার্স অ্যান্ড কেমিক্যালয় লিমিটেডের চেয়ারমান निशास कारनामिया वरलन, 'वह মাইলফলক শক্তি এবং সম্পদ দক্ষতার মাধ্যমে কৃষি অগ্রগতিকে विशिद्य ति ध्यात जना गािए अत লক্ষাকে প্ৰতিফলিত করে।'



Publication:	The Print	Edition:	Online Coverage
Published Date	02 April 2025		

Matix Fertilizer production touches 1.47 mn tonne in FY25

https://theprint.in/economy/matix-fertilizer-production-touches-1-47-mn-tonne-in-fy25/2575623/

Kolkata, April 2 (PTI) Matix Fertilisers and Chemicals Limited on Wednesday said it achieved a total output of 1.47 million tonnes (MT) in FY25, surpassing its rated capacity of 1.27 million tonnes per annum (MTPA).

In a statement, the company said the growth was the result of strategic enhancements at Matix's advanced manufacturing facilities, including key equipment upgrades.

"These improvements boosted daily urea production to 4,305 MT per day, achieving 112 per cent average daily capacity utilisation, up from 107 per cent the previous year", the urea maker added.

The statement further added that the company has made significant strides in resource conservation.

"The company reduced its annual energy consumption for urea production from 4.856 Gcal/MT in FY24 to 4.824 Gcal/MT in FY25. Simultaneously, raw water consumption decreased from 4.31 m³/MT to 4.23 m³/MT, reflecting its commitment to sustainability," it added. PTI BSM MNB

Publication:	The Week	Edition:	Online Coverage
Published Date	02 April 2025		

Matix Fertilizer production touches 1.47 mn tonne in FY25

https://www.theweek.in/wire-updates/business/2025/04/02/ccm2-biz-ld-matix.html

Kolkata, April 2 (PTI) Matix Fertilisers and Chemicals Limited on Wednesday said it achieved a total output of 1.47 million tonnes (MT) in FY25, surpassing its rated capacity of 1.27 million tonnes per annum (MTPA).

In a statement, the company said the growth was the result of strategic enhancements at Matix's advanced manufacturing facilities, including key equipment upgrades.

"These improvements boosted daily urea production to 4,305 MT per day, achieving 112 per cent average daily capacity utilisation, up from 107 per cent the previous year", the urea maker added.

The statement further added that the company has made significant strides in resource conservation.

"The company reduced its annual energy consumption for urea production from 4.856 Gcal/MT in FY24 to 4.824 Gcal/MT in FY25. Simultaneously, raw water consumption decreased from 4.31 m³/MT to 4.23 m³/MT, reflecting its commitment to sustainability," it added.

"The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility," chairman Nishant Kanodia said.

Publication:	Rediff Moneywiz	Edition:	Online Coverage
Published Date	02 April 2025		

Matix Fertilizer Production Surpasses Capacity in FY25

https://money.rediff.com/news/market/matix-fertilizer-production-surpasses-capacity-in-fy25/24495720250402

Kolkata, April 2 (PTI) Matix Fertilisers and Chemicals Limited on Wednesday said it achieved a total output of 1.47 million tonnes (MT) in FY25, surpassing its rated capacity of 1.27 million tonnes per annum (MTPA).

In a statement, the company said the growth was the result of strategic enhancements at Matix's advanced manufacturing facilities, including key equipment upgrades.

"These improvements boosted daily urea production to 4,305 MT per day, achieving 112 per cent average daily capacity utilisation, up from 107 per cent the previous year", the urea maker added.

The statement further added that the company has made significant strides in resource conservation.

"The company reduced its annual energy consumption for urea production from 4.856 Gcal/MT in FY24 to 4.824 Gcal/MT in FY25. Simultaneously, raw water consumption decreased from 4.31 m³/MT to 4.23 m³/MT, reflecting its commitment to sustainability," it added. PTI BSM MNB

Publication:	Devdiscourse	Edition:	Online Coverage
Published Date	02 April 2025		

Matix Fertilisers Surpasses Production Capacity with Strategic Enhancements

https://www.devdiscourse.com/article/headlines/3331828-matix-fertilisers-surpasses-production-capacity-with-strategic-enhancements

Matix Fertilisers and Chemicals Limited surpassed its production capacity in FY25, achieving 1.47 million tonnes against a rated 1.27 million tonnes per annum. The advancement resulted from strategic enhancements in manufacturing facilities, increasing daily urea output and implementing resource conservation measures to boost sustainability.

Matix Fertilisers and Chemicals Limited announced on Wednesday that it had exceeded its production goals for fiscal year 2025, churning out an impressive 1.47 million tonnes compared to its rated capacity of 1.27 million tonnes per year.

The company attributes this success to strategic enhancements at its state-of-the-art manufacturing facilities, which included upgrading key pieces of equipment. These upgrades increased daily urea production to 4,305 tonnes, allowing for an average daily capacity utilization of 112%, up from 107% last year.

Additionally, the company has taken significant steps toward resource conservation. It reduced its annual energy consumption for urea production and lowered raw water use, indicating a strong commitment to sustainability. Chairman Nishant Kanodia highlighted the exceptional team's role in achieving operational excellence and setting new industry benchmarks through cutting-edge technological advancements.

(With inputs from agencies.)

Publication:	Lokmat Times	Edition:	Online Coverage
Published Date	03 April 2025		

https://www.lokmattimes.com/business/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Jaipur Times	Edition:	Online Coverage
Published Date	03 April 2025		

https://en.jaipurtimes.org/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Daily Hunt	Edition:	Online Coverage
Published Date	03 April 2025		

https://m.dailyhunt.in/news/india/english/sangri+today-epaper-

 $\frac{dhca0872bf801748bd9f43791084210e94/nishant+kanodia+promoted+matix+fertilisers+delivers+another+year+of+stellar+performance-newsid-dhca0872bf801748bd9f43791084210e94_a84094c0113c11f0b6cf39e5d6ac493a?sm=Y$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The CEO Magazine	Edition:	Online Coverage
Published Date	03 April 2025		

 $\frac{https://www.theceo.in/press-release/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, **Nishant Kanodia**, **Chairman**, **Matix Fertilisers and Chemicals Limited** said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Krishak Jagat	Edition:	Online Coverage
Published Date	03 April 2025		

Matix Fertilisers Achieves 1.47 MT Production in FY25, Boosts Efficiency with 112% Capacity Utilisation

https://www.en.krishakjagat.org/crop-nutrition/matix-fertilisers-achieves-1-47-mt-production-in-fy25-boosts-efficiency-with-112-capacity-utilisation/

Matix Fertilisers and Chemicals Limited has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Mr. Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m³/MT of urea to 4.23 m³/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Publication:	Google	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://news.google.com/search?q=Nishant+Kanodia+promoted+Matix+Fertilisers+delivers+another+year+of+stellar+perform}{ance\&hl=en-IN\&gl=IN\&ceid=IN:en}$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Yahoo	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://search.yahoo.com/search?p=Nishant+Kanodia+promoted+Matix+Fertilisers+delivers+another+year+of+stellar+perfor}{mance}$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	MSN	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.msn.com/en-xl/news/other/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/ar-AA1CgQyY?ocid=BingNewsSerp

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Business Standard	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.business-standard.com/content/press-releases-ani/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance-125040400351 1.html

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Tribune	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.tribuneindia.com/news/business/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/amp

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Latestly	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.latestly.com/agency-news/business-news-nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance-6757327.html

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, **Nishant Kanodia**, **Chairman**, **Matix Fertilisers and Chemicals Limited** said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Sangri Today Spotlight	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.sangritoday.com/spotlight/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Dazzle	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.indiadazzle.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Punjab Live	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.punjablive.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Network	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.indiannewsnetwork.net/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10 / 2007 05 10 / 2007 05 10 / 2007 05 10 / 2007 05 10 / 2007 05 / 2$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	South India News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.southindianews.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Gujarat Samachar	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.gujaratsamachar.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Karnataka Live	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.karnatakalive.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	New York Despatch	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.newyorkdespatch.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Jharkhand Times	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.jharkhandtimes.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	European Sun Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.europeansuntimes.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Haryana Today	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.haryanatoday.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Himachal Patrika	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.himachalpatrika.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	British Columbia Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.britishcolumbiatimes.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 0404 1013 10/2000 and the following promoted of the following$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Richmond Evening News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.richmondeveningnews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following promoted of the followin$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Maldives Star Plus	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.maldivesstarplus.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following promoted of the following p$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Mountain View Sentinel	Edition:	Online Coverage
Published Date	04 April 2025		

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Sangri Times	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://en.sangritimes.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance}$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Nation Republiq	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.nationrepubliq.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Birmingham All News Network	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.birminghamallnewsnetwork.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	World News Network	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.worldnewsnetwork.net/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Economic Observer	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.indianeconomicobserver.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Bihar 24x7	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.bihar24x7.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Los Angeles Evening Despatch	Edition:	Online Coverage
Published Date	04 April 2025		

 $\underline{https://www.losangeleseveningdespatch.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Chhattisgarh Today	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.chhattisgarhtoday.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	England News Portal	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.englandnewsportal.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the first of the following promoted of the first of t$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	British News Network	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.britishnewsnetwork.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following the following promoted of the following promoted of$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	UP Today	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.uptoday.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Srilanka Island News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.srilankaislandnews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 0404 1013 10/2002 and 1012 10/2002 and$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Dubai City Reporter	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.dubaicityreporter.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following promoted of the following$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Madhya Pradesh Chronicle	Edition:	Online Coverage
Published Date	04 April 2025		

 $\underline{https://www.madhyapradeshchronicle.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Capitol Hill Reporter	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.capitolhillreporter.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Gujarat Varta	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.gujaratvarta.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Buffalo Despatch	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.buffalodespatch.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	North East Times	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.northeasttimes.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Toronto Sun Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.torontosuntimes.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10 / 2000 05 10 / 2000 05 00 05 00 / 2000 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 000 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	West Bengal Khabar	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.westbengalkhabar.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Telangana Journal	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.telanganajournal.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following the following promoted of th$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	East Coast American News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.eastcoastamericannews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 0404 1013 10/2002 and 1012 10/2002 and 10/2002 and 10/2002 and 10/2002 and 10/2002 and 10/2002 and 10/20$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	France Network Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.francenetworktimes.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the first of the following promoted of the first of$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	VanakkamTamil Nadu	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.vanakkamtamilnadu.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Vancouver Herald	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.vancouverherald.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Bihar Times	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.bihartimes.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Washington Dc Despatch	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.washingtondcdespatch.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Rajasthan Ki Khabar	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.rajasthankikhabar.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Florida Breaking News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.floridabreakingnews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Odisha Post	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.odishapost.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Middle East Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.middleeasttimes.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following the following promoted of t$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	UAE Times	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.uaetimes.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	San Francis Costar	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.sanfranciscostar.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following promoted of the following$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Kashmir Breaking News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.kashmirbreakingnews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Kashmir Newsline	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.kashmirnewsline.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	London Channel News	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.londonchannelnews.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following promoted of the following$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	White House News Time	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.whitehousenewstime.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10 / 2000 05 10 / 2000 05 000 05 00 / 2000 05 00 / 2000 05 00 / 2000 05 00 05 00 05 00 05 00 / 2000 05 00$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Us World Today	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.usworldtoday.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Andhra Pradesh Mirror	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.andhrapradeshmirror.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/c$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Miami News Herald	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.miaminewsherald.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Delhi Live News	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.delhilivenews.in/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Maharashtra Samachar	Edition:	Online Coverage
Published Date	04 April 2025		

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	USA Report	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.usareport.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Eastasiall Newsportal	Edition:	Online Coverage
Published Date	04 April 2025		

https://www.eastasiaallnewsportal.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance20250404101310/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Wisconsin Journal	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.wisconsinjournal.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 04 04 10 13 10/2000 and the following the following promoted of the following promoted of$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Wall Street Sentinel	Edition:	Online Coverage
Published Date	04 April 2025		

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Federald Espatch	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.federaldespatch.com/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 20250404101310/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	West Minster Times	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://www.westminstertimes.news/news/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance 2025 0404 1013 10/2000 and the following promoted of the following pr$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Bolt	Edition:	Online Coverage
Published Date	04 April 2025		

https://en.newsbolt.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Hindustan Express	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://thehindustanexpress.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Eagle India	Edition:	Online Coverage
Published Date	04 April 2025		

https://newseagleindia.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Rabale	Edition:	Online Coverage
Published Date	04 April 2025		

https://rabale.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Times News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiatimesnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Punjab News Update	Edition:	Online Coverage
Published Date	04 April 2025		

https://panjabnewsupdate.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India state News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiastatenews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Press Wire	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianpresswire.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Manipur News World	Edition:	Online Coverage
Published Date	04 April 2025		

https://manipurnewsworld.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Pulse Media	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianpulsemedia.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Wave India	Edition:	Online Coverage
Published Date	04 April 2025		

https://newswaveindia.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Story Line	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiastoryline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Latest News Karnataka	Edition:	Online Coverage
Published Date	04 April 2025		

https://latestnewskarnataka.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Nagaland News 24x7	Edition:	Online Coverage
Published Date	04 April 2025		

https://nagalandnews24x7.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Pulse India	Edition:	Online Coverage
Published Date	04 April 2025		

https://newspulseindia.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Mizoram News Buzz	Edition:	Online Coverage
Published Date	04 April 2025		

https://mizoramnewsbuzz.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Mizoram News Voice	Edition:	Online Coverage
Published Date	04 April 2025		

https://mizoramnewsvoice.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Bihar News Watch	Edition:	Online Coverage
Published Date	04 April 2025		

https://biharnewswatch.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Rajasthan News Time	Edition:	Online Coverage
Published Date	04 April 2025		

https://rajasthannewstime.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Rajasthan Headlines	Edition:	Online Coverage
Published Date	04 April 2025		

https://rajasthanheadlines.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian press Connect	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianpressconnect.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Views	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiannewsviews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Odisha News Voice	Edition:	Online Coverage
Published Date	04 April 2025		

https://odishanewsvoice.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Press Coverage	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianpresscoverage.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Latest News Himachal	Edition:	Online Coverage
Published Date	04 April 2025		

https://latestnewshimachal.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Jharkhand News Hub	Edition:	Online Coverage
Published Date	04 April 2025		

https://jharkhandnewshub.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Telangana News Spot	Edition:	Online Coverage
Published Date	04 April 2025		

https://telangananewsspot.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Tamil Nadun News Update	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://tamilnadunewsupdate.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Sikkim News Update	Edition:	Online Coverage
Published Date	04 April 2025		

https://sikkimnewsupdate.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Maharashtra Portal	Edition:	Online Coverage
Published Date	04 April 2025		

https://maharastraportal.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Punjab News Network	Edition:	Online Coverage
Published Date	04 April 2025		

https://punjabnewsnetwork.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Jammu and Kashmir News Report	Edition:	Online Coverage
Published Date	04 April 2025		

https://jammuandkashmirnewsreport.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Meghalaya News Daily	Edition:	Online Coverage
Published Date	04 April 2025		

https://meghalayanewsdaily.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Jharkhand India News Agency	Edition:	Online Coverage
Published Date	04 April 2025		

https://jharkhandindianewsagency.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Karnataka News Network	Edition:	Online Coverage
Published Date	04 April 2025		

https://karnatakanewsnetwork.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Nagaland News Watch	Edition:	Online Coverage
Published Date	04 April 2025		

https://nagalandnewswatch.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Odisha News Hour	Edition:	Online Coverage
Published Date	04 April 2025		

https://odishanewshour.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Kerala News Journal	Edition:	Online Coverage
Published Date	04 April 2025		

https://keralanewsjournal.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Karnataka News Room	Edition:	Online Coverage
Published Date	04 April 2025		

https://karnatakanewsroom.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Sandwich	Edition:	Online Coverage
Published Date	04 April 2025		

https://sandwich.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Mizoram News Pulse	Edition:	Online Coverage
Published Date	04 April 2025		

https://mizoramnewspulse.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Maharashtra NewsFlash	Edition:	Online Coverage
Published Date	04 April 2025		

https://maharashtranewsflash.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Madhya Pradesh News Tribune	Edition:	Online Coverage
Published Date	04 April 2025		

https://madhyapradeshnewstribune.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	New India 24x7	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindia24x7.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Press Buzz	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiapressbuzz.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India press Coverage	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiapresscoverage.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Bulletin Live	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiabulletinlive.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Daily	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiatodaydaily.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Buzz News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiabuzznews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Times Of India Daily	Edition:	Online Coverage
Published Date	04 April 2025		

https://timesofindiadaily.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The India Watch	Edition:	Online Coverage
Published Date	04 April 2025		

https://theindiawatch.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The News India Now	Edition:	Online Coverage
Published Date	04 April 2025		

https://thenewsindianow.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Times Online	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiatimesonline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Live	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindialive.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Wire Channel	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiawirechannel.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Himachal Pradesh News Flash	Edition:	Online Coverage
Published Date	04 April 2025		

https://himachalpradeshnewsflash.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Newsflash	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://indiatodaynewsflash.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Brief Update	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiabriefupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Global Live	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiagloballive.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 3: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian For Media	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiainformedia.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Indian Link	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindianlink.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Daily Press	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiandailypress.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Network	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindianetwork.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Times	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiatodaytimes.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Watch Live	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiawatchlive.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Focus News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianfocusnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Former	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiainformer.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Daily Indiane	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://dailyindiane.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/alicenses. \\$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The India Talks	Edition:	Online Coverage
Published Date	04 April 2025		

https://theindiatalks.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India 24x7 News	Edition:	Online Coverage
Published Date	04 April 2025		

https://india24x7news.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Connect	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianewsconnect.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Post Daily	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiapostdaily.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Haryana News Time	Edition:	Online Coverage
Published Date	04 April 2025		

https://haryananewstime.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Live New Update	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://indialivenew supdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Vibes Media	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiavibesmedia.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Wire	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianewswire.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Headline News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianheadlinenews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Buzz Feednews	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiabuzzfeednews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	District Daily News	Edition:	Online Coverage
Published Date	04 April 2025		

https://districtdailynews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Headline Buzz	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianheadlinebuzz.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Indian Post	Edition:	Online Coverage
Published Date	04 April 2025		

https://theindianpost.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Himachal News Report	Edition:	Online Coverage
Published Date	04 April 2025		

https://himachalnewsreport.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	State Newz	Edition:	Online Coverage
Published Date	04 April 2025		

https://statenewz.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Latest News Feed	Edition:	Online Coverage
Published Date	04 April 2025		

$\underline{https://indialatest news feed.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/another-ye$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Delhi News Daily	Edition:	Online Coverage
Published Date	04 April 2025		

https://delhinewsdaily.in//nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Channel	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiannewschannel.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Buzz Channel	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiabuzzchannel.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Indian Bulletin	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindianbulletin.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Indian Update	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindianbulletin.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Breaking News Line	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://indiabreakingnewsline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Media Minds	Edition:	Online Coverage
Published Date	04 April 2025		

https://mediasminds.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Junction	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianewsjunction.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Connect	Edition:	Online Coverage
Published Date	04 April 2025		

https://newsindiaconnect.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Latest News Update	Edition:	Online Coverage
Published Date	04 April 2025		

 $\frac{https://indialatestnewsupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Viral Newsnow	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiaviralnewsnow.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Mirror News	Edition:	Online Coverage
Published Date	04 April 2025		

https://indiamirrornews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Hoist	Edition:	Online Coverage
Published Date	04 April 2025		

https://hoist.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Express Newsfeed	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianexpressnewsfeed.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Portal	Edition:	Online Coverage
Published Date	04 April 2025		

https://indianewsportal.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication: Patrolling Wire News Edition: Online Coverage	
--	--

Published Date	04 April 2025
Online Visitors	9170

https://patrollingwirenews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication: The India Brief Edition: Online Coverage	
---	--

Published Date	04 April 2025
Online Visitors	9163

https://theindiabrief.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Globe Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9158		

https://indiaglobetoday.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Live News Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9050		

https://indialivenewstoday.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Briefings	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9026		

https://indiabriefings.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Goa New Time	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9016		

https://goanewstime.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Pulse Update	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9003		

https://indiapulseupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Web	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	9000		

https://newsindiaweb.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Wires	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8999		

https://newswires.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Express Update	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8978		

https://indianexpressupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Standard News Wire	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8953		

https://standardnewswire.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	My News Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8951		

https://mynewstoday24.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Gossip Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8921		

https://gossiptoday24.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Daily Update	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8877			

https://indiannewsdailyupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Times	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8842		

https://newsindiatimes.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Buzz Times	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8823		

https://indiabuzztimes.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Nation	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8819		

https://indianewsnation.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Talks	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8719		

https://newsindiatalks.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Express Daily	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8709		

https://indianexpressdaily.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Goa News Online	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8705		

https://goanewsonline.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian Express News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8678		

https://indianexpressnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Breaking Buzz	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8632		

https://indiabreakingbuzz.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Chhattisgarh NewsLine	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8599		

https://chhattisgarhnewsline.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Today99	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8590		

https://newstoday99.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Tech Times News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8560		

https://techtimesnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Bulletin News	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8852			

https://indiabulletinnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Live Update	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8549			

$\underline{https://indiatodayliveupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Flash Bulletin	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8544		

https://indiaflashbulletin.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Indian Line	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8532		

https://newsindianline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Beat	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8527		

https://indianNewsBeat.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Point	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8499		

https://newsindiapoint.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Updates	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8483		

https://indiatodayupdates.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Indian Post Online	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8456		

https://theindianpostonline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Press Dispatch	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8447		

https://indiapressdispatch.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Flash News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8377		

https://indiaflashnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Today Headline	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8359		

https://indiatodayheadlines.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Indian Pulse	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8351		

https://newsindianpulse.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Global News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8332		

https://indiaglobalnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Connectivity	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8294		

https://newsindiaconnectivity.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The India Times Online	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8292			

https://theindiatimesonline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Flashnewsfeed	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8266			

https://indiaflashnewsfeed.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Watch Daily	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8249		

https://indiawatchdaily.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India News Break	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8240		

https://indianewsbreak.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Village Voice News	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8223			

https://villagevoicenews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Live News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8194		

https://indialivenews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Gujarat Watch	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8187		

https://gujaratwatch.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Tribune Times	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8186		

https://indiatribunetimes.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Daily News India Online	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8161			

https://dailynewsindiaonline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Wire Media	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8150			

https://indiawiremedia.com/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Current Update	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8130		

https://indiacurrentupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Press Journal	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8096		

https://indiapressjournal.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian News Update	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8095		

https://indiannewsupdate.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India Headline	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8088			

https://newsindiaheadline.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Live News Feed	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8068		

https://indialivenewsfeed.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Latest News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8057		

https://indialatestnews.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Reporter Live	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8052		

https://indiareporterlive.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Haryana News Line	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8043			

https://haryananewsline.co.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India World News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8000		

https://indiaworldnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indsider India Times	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	8000			

https://insiderindiatimes.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Report Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	8000		

https://reporttoday.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Report India	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7880		

https://reportindia.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Report World	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7659		

https://thereportworld.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Nagpur Project News	Edition:	Online Coverage	
Published Date	04 April 2025			
Online Visitors	7590			

https://nagpurprojectnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Quick Update	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7560		

https://thequickupdate.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Weekly News Report	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7554		

https://weeklynewsreport.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Business Line Print	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7500		

https://businesslineprint.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Traveller News India	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7500		

https://travllernewsindia.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Now Report	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7000		

https://nowreport.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Quick News Now	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	7000		

https://quicknewsnow.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Latest News Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6980		

https://latestnewstoday.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Globalnews	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6890		

https://indiaglobalnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Chronicle Today News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6870		

https://chronicletodaynews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News India	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6800		

https://newsindias.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Report World	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6751		

https://reportworld.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Forbes News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6570		

https://indiaforbesnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Brief Buzz	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6548		

https://briefbuzz.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Report Net	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6500		

https://thereportnet.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Today Pro	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6500		

https://newstodaypro.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Report News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6500		

https://reportnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Andhra News Digest	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6451		

https://andhranewsdigest.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Indian World News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	6000		

https://indianworldnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The News Net	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5900		

https://thenewsnet.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Daily Glimpse	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5900		

https://thedailyglimpse.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Rapid Report	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5890		

https://rapidreport.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Story India	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5752		

https://stroyindia.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Reach News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5743		

https://reachnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Newz Today 24	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5648		

https://newztoday24.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Scroll India News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5550		

https://scrollindianews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Standard Today News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5267		

https://standardtodaynews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Insightful News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5050		

https://insightfulnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Express Times News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	5000		

https://expresstimesnews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	State News Today	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4950		

https://statenewstoday.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Tripura News Point	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4845		

https://tripuranewspoint.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	India Career Week	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4578		

https://indiacareerweek.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Post Times News	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4560		

https://posttimenews.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Trend stellers	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4523		

https://trendstellers.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	News Economic India	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4500		

https://newseconomicindia.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Tripura News Central	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	4151		

https://tripuranewscentral.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	The Daily Intake	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	1690		

 $\frac{https://thedailyintake.online/2025/04/03/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/$

- Urea production at 4,305 MT/day is the highest for a single train manufacturer in India
- One of the most energy efficient urea producer in India at 4.824 Gcal/MT of urea
- Amongst the most efficient raw water user at 4.23 m³/MT of urea

Kolkata: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment **that** helped boost daily urea production to **4,305 MT per day**, achieving an **industry-leading 112% average daily capacity utilisation**, up from **107%** the previous year.

Congratulating the team on achieving this excellent performance, Mr. Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m³/MT of urea to 4.23 m³/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

Publication:	Uttarakhand News Wire	Edition:	Online Coverage
Published Date	04 April 2025		
Online Visitors	1165		

https://uttarakhandnewswire.in/nishant-kanodia-promoted-matix-fertilisers-delivers-another-year-of-stellar-performance/

Kolkata (West Bengal) [India], April 4: Matix Fertilisers and Chemicals Limited, amongst India's youngest and fastest growing fertiliser company, has strengthened its commitment to national food security by achieving a total output of 1.47 million tonnes (MT) in FY25, against its plate capacity of 1.27 MTPA. This production growth builds on strategic enhancements at Matix's advanced facilities, including the upgradation of key equipment that helped boost daily urea production to 4,305 MT per day, achieving an industry-leading 112% average daily capacity utilisation, up from 107% the previous year.

Congratulating the team on achieving this excellent performance, Nishant Kanodia, Chairman, Matix Fertilisers and Chemicals Limited said, "This milestone reflects Matix's mission to drive agricultural progress through energy and resource efficiency. The key drivers for Matix remain its excellent team that has consistently delivered operational excellence and set new benchmarks through our cutting-edge technology driven manufacturing facility. We remain committed to responsible manufacturing practices that help us achieve our larger goal of helping India achieve long-term food security."

Matix's commitment to responsible and sustainable production is reflected in its continuous efficiency improvements. In FY25, annual energy consumption for urea production was reduced from 4.856 Gcal/MT of urea in FY24 to 4.824 Gcal/MT of urea. At the same time, raw water consumption was reduced from 4.31 m3/MT of urea to 4.23 m3/MT of urea in FY25, underscoring the company's focus on resource conservation. Matix prides itself as one of the most water efficient players in the sector.

Strengthening its clean energy initiatives, Matix installed a 1 MW floating solar power unit, which generates 5 MWh of renewable energy daily, actively reducing its carbon footprint.

Reaffirming its commitment to empowering women farmers, Matix supported the Pradhan Mantri Mahila Kisan Drone Kendra initiative, establishing 5 drone hubs equipping and training "NaMo Drone Didis" in the use of drone technology to boost agricultural productivity and increasing their incomes. Additionally, Matix has now established over 4500 Pradhan Mantri Kisan Samruddhi Kendra (PMKSK), to educate and train farmers in its key marketing regions.

About Matix Fertilisers and Chemicals Limited: Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest growing fertiliser companies, holding approximately a 20% market share in eastern India. The company is committed to enhancing agricultural productivity through innovative crop nutrition and soil enhancement products, aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/