

Matix Fertilisers and Chemicals Limited
Coverage Dossier



Publication:	PTI	
Published Date	23 September 2025	

https://www.ptinews.com/story/business/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/2940541

MUMBAI: Maharashtra, India – Business Wire India

Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Publication:	ANI
Published Date	23 September 2025

https://www.aninews.in/news/business/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115812/

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies. During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	UNI
Published Date	23 September 2025

http://www.uniindia.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/business-wire-india/news/3587084.html

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

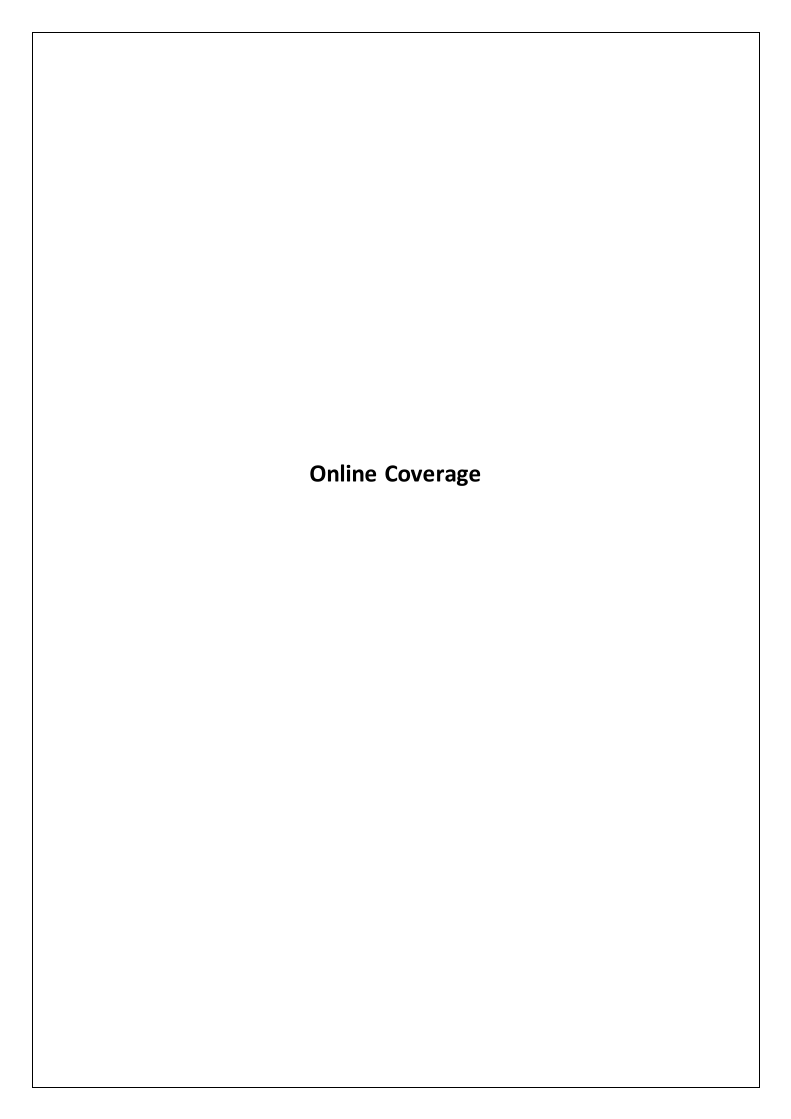
#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>



Publication:	Google News
Published Date	23 September 2025

https://news.google.com/search?q=Matix%20Fertilisers%27%20Panagarh%20Plant%20Wins%20CII%20Energy%20 Efficiency%20Unit%20Award%202025&hl=en-IN&gl=IN&ceid=IN%3Aen

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	The Print
Published Date	23 September 2025

https://theprint.in/ani-press-releases/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/2749061/?amp

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Business Standard
Published Date	23 September 2025

https://www.business-standard.com/content/press-releases-ani/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-125092300466 1.html

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	Daily Hunt
Published Date	23 September 2025

https://m.dailyhunt.in/news/india/english/businesswireindia-epaperbwireind/matix+fertilisers+panagarh+plant+wins+cii+energy+efficiency+unit+award+2025-newsidn682254359?listname=newspaperLanding&topic=general&index=0&topicIndex=10&mode=pwa

### Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: @Matix Fertilisers

X: @matixfertiliser

Publication:	The Week
Published Date	23 September 2025

https://www.theweek.in/wire-updates/business/2025/09/23/dcm24-matix-fertilisers-and-chemicals-limited.html

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	News 18
Published Date	23 September 2025

https://www.news18.com/agency-feeds/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-9590820.html

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	The Wire
Published Date	23 September 2025

https://m.thewire.in/article/ptiprnews/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/amp

Mumbai, Maharashtra, India – Business Wire India

Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

About Matix Fertilisers and Chemicals Limited

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200 dealers and 74,000 retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: @matixfertiliser.

Publication:	The Tribune
Published Date	23 September 2025

https://www.tribuneindia.com/news/business/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-2/

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	Lokmat Times
Published Date	23 September 2025

https://www.lokmattimes.com/business/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	Devdiscourse
Published Date	23 September 2025

# Matix Fertilisers Shines with Energy Efficiency Award at CII National Event

https://www.devdiscourse.com/article/business/3637436-matix-fertilisers-shines-with-energy-efficiency-award-at-ciinational-event?amp

In a remarkable achievement, Matix Fertilisers and Chemicals Limited has been awarded the Energy Efficient Unit

Award at the prestigious 26th CII National Award for Excellence in Energy Management 2025 held in Hyderabad. The accolade was bestowed in recognition of the exceptional performance of Matix's state-of-the-art urea plant in Panagarh, West Bengal, during the fiscal year 2024-25. Nishant Kanodia, Chairman and Promoter of Matix, expressed heartfelt gratitude, stating that the award is a testament to the dedication and technological advancements by the company in Eastern India. This milestone highlights Matix's commitment to responsible operations and green manufacturing, according to Kanodia. The Panagarh facility, a frontrunner in energy efficiency, achieved a record-breaking production of 1.47 million tonnes of urea while operating at an impressive 112% capacity. The plant's green initiatives, including a newly commissioned 1 MW floating solar plant, underscore its role in strengthening farm productivity and advancing towards a sustainable economy. Back To Index

Publication:	Devdiscourse
Published Date	23 September 2025

### Matix Fertilisers Triumphs at CII Energy Management Awards

https://www.devdiscourse.com/article/headlines/3637418-matix-fertilisers-triumphs-at-cii-energy-management-awards

Matix Fertilisers and Chemicals Limited has achieved a significant milestone by receiving the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The accolade lauds the exemplary performance of the company's urea plant located in Panagarh, West Bengal.

Mr. Nishant Kanodia, Chairman and Promoter of Matix, emphasized the company's dedication to sustainability, attributing their success to advanced technologies and a commitment to green manufacturing. The Panagarh plant, renowned as one of the world's largest single-stream urea plants, achieved record output while operating at 112% capacity utilization.

The plant's recent commissioning of a 1 MW floating solar plant further advances Matix's dedication to environmental responsibility. Matix continues to play a crucial role in enhancing India's agricultural efficiency and driving towards a sustainable, cleaner economy.

Publication:	Latestly
Published Date	23 September 2025

https://www.latestly.com/agency-news/business-news-matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-7125302.html

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	Webindia 123
Published Date	23 September 2025

#### https://news.webindia123.com/news/Articles/Business/20250923/4364503.html

Mumbai (Maharashtra) [India], September 23: Matix Fertilisers and Chemicals Limited has been honoured with the Energy Efficient Unit Award at the 26th CII National Award for Excellence in Energy Management 2025, held in Hyderabad. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024-25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

Publication:	World News
Published Date	23 September 2025

https://article.wn.com/view/2025/09/23/Matix\_Fertilisers\_Panagarh\_Plant\_Wins\_CII\_Energy\_Efficiency\_/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: @Matix Fertilisers

X: @matixfertiliser

Publication:	New Delhi Times
Published Date	23 September 2025

https://www.newdelhitimes.com/business-wire india/?for=N&Value=nHqoOMbNiWG8GQEJPKQb9AieKQvVxdlFlAjcNb1gZA%2BwJQgkrZxwSII41QI%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Nation
Published Date	23 September 2025

https://english.newsnationtv.com/business/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115812

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	AD HOC NEWS
Published Date	23 September 2025

https://www.ad-hoc-news.de/boerse/news/marktberichte/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award/68216408

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Business Upturn
Published Date	23 September 2025

https://www.businessupturn.com/brand-post/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Times Tech
Published Date	23 September 2025

https://timestech.in/businesswire/?for=N&Value=ciBQ6CdSSRjDFcYLsR5xOgg0lc%2BTeASJnwgt6e7hbBi1KQg0Fe7lTJbBcAl%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	India Shorts
Published Date	23 September 2025

https://indiashorts.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/265269/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Business News This Week
Published Date	23 September 2025

http://businessnewsthisweek.com/business-wire-listing/?for=N&Value=7wqLnenuvGrKU6BXNsDZ3QhII76x%2b0swqAirZC3m1WG7pQj48BSEX6VoHgI%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Consumer Infoline
Published Date	23 September 2025

https://consumerinfoline.com/pressrelease/?for=N&Value=jYWK7iT9sRYbdDaddyv3dgijHfA1EOx7lwgUXP2Ea0sm2Qj4xfXq4alipQl%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Big News Network
Published Date	23 September 2025

https://www.bignewsnetwork.com/news/278594636/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Businesswire India
Published Date	23 September 2025

https://www.businesswireindia.com/matix-fertilisers'-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-96690.html

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Punjab News Express
Published Date	23 September 2025

http://www.punjabnewsexpress.com/business-press-releases?for=N&Value=0A84Scnt1EOKm1W9%2bZY%2fsgh7p32zyNrVpQhDRL7FhkIU9wgPaKL%2fAivQRwI%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Bharatkibaat
Published Date	23 September 2025

https://bharatkibaat.co.in/2025/09/23/matix-fertilisers-panagarh-plant-awarded-cii-energy-efficiency-unit-award-2025-for-excellence/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Aftternoon Voice
Published Date	23 September 2025

https://www.afternoonvoice.com/business-wire-india?for=N&Value=r7LA45GexiRbTGMW%2fsdkQghYHKzR6Z%2bcBwgpKtcbTVDvxQhC61lRC8TiHwM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	The CEO Magazine
Published Date	23 September 2025

https://www.theceo.in/business-express?for=N&Value=uc37o0VdUSQQhwQJfF%2bRJwixjlmzRW8OvwiqRCwr3xeLowhl%2fF%2bvyjMk3Al%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Notable Today
Published Date	23 September 2025

https://notabletoday.blogspot.com/p/coorporate-news.html?for=N&Value=XJoCh1p8zD%2bOkKpJMBz%2bpQgoBvxDRJWVbwhV9dg6sppOcwgoTCRalucU0gM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Middle East Times
Published Date	23 September 2025

https://www.middleeasttimes.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	The News This Week
Published Date	23 September 2025

https://thenewsthisweek.co.uk/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-26211/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	First News
Published Date	23 September 2025

https://firstnews.co.in/businesswireindia/?for=N&Value=%2bU%2bEsCKKag917W4KPjJ3qwjRPYxpbZFFAQhQ2qHeFGq0TAjqty%2bkxE%2fzSgM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Upcoming News
Published Date	23 September 2025

https://upcomingnews.in/businesswireindia/?for=N&Value=4f5Y4XdE%2fZAXC%2f8mqGkkHgg4h1LG%2bBNJFQjZzBG1J6RujQgELOWJ39JNAgM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Odia-ray
Published Date	23 September 2025

http://odiaray.in/businesswireindia.html?for=N&Value=16Z4uKJ2nN5zdoY5CQSnLwhEjfUyYsBG7QjaBkYbn2xO4gg K1wcZtHCL%2fgl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Wisconsin Journal
Published Date	23 September 2025

https://www.wisconsinjournal.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Brimingham All News Network
Published Date	23 September 2025

https://www.birminghamallnewsnetwork.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Current New
Published Date	23 September 2025

https://currentnew.in/businesswireindia/?for=N&Value=npP10VVnQ1wZzxQbszWrVwidPqYJ97TflAhOPW7FyheERgjRILOMk15dyQM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Value News Today
Published Date	23 September 2025

https://valuenews.today/businesswireindia/?for=N&Value=R9j%2BzGhQJ4giBzdqc%2B30OQhA400zzDeL5AjS366%2BQ663ugjqUD3R6wnZ8wM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Srilanka Island News
Published Date	23 September 2025

https://www.srilankaislandnews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Chhattisgarh Today
Published Date	23 September 2025

https://www.chhattisgarhtoday.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Indore Dil Se
Published Date	23 September 2025

http://idslive.suhaniinfo.com/businesswire/?for=N&Value=3OCefuAmyPGV%2bgxoyCGF2Agjb%2f8pjgF2SQh%2fEvtPMzElcQjOEOmdWd%2frOgM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Think News Today
Published Date	23 September 2025

https://thinknews.today/businesswireindia/?for=N&Value=ELOLz1hICR5QSep5JBkHpQhylgWg3p7RkQgrX%2f6Xi9LzbghKmwd7lJy2AAM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Drinker
Published Date	23 September 2025

https://newsdrinker.me/businesswireindia/?for=N&Value=rZksa1DNsy%2BAERm5R9YXJwhk9XYy24YBFwiC4p2VDTDjughRNng6W%2BYcJgM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Dogs
Published Date	23 September 2025

https://newsdogs.in/businesswireindia/?for=N&Value=k2chgyj1gWSYStxXLQm9tgg1AoM480VGhwjFSZuFH3GMPAhrm%2b65%2bHWsLQM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

# **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Prime Time News
Published Date	23 September 2025

https://primetimenews.co.in/businesswireindia/?for=N&Value=QT2hxnQad26z3JgortPFfwjxEXMEShIXHQh4bIUMd%2Fc09whKY8YhpcvahgM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscore's Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	London Channel News
Published Date	23 September 2025

https://www.londonchannelnews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News in Asia
Published Date	23 September 2025

https://newsinasia.in/businesswireindia/?for=N&Value=vSNTbzaXPk%2Fv8dKgCkpjCgiRYoGZ3p%2FxyAgJ3t5emtLmVghxQUHk5sqGsQM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	The News Headliner
Published Date	23 September 2025

https://thenewsheadliner.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/20563/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Perfect News Live
Published Date	23 September 2025

https://perfectnews.live/businesswireindia/?for=N&Value=n2ayMxqmS3L1WdvTHD6WQAgLUnFo%2FJSt5gi5YBwVecE%2FWghNAGNEuC1UgAM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Files
Published Date	23 September 2025

https://newsfiles.in/businesswireindia/?for=N&Value=ppL%2b7citHd0ynR3%2fik9GxwiPZOV1nrBUDAimEMUVj5SE2ghjzLRJvbb4cwM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Mango Bunch
Published Date	23 September 2025

https://mangobunch.in/brand-post/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	UK News Hour
Published Date	23 September 2025

https://uknewshour.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/2025/154923/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Odisharay
Published Date	23 September 2025

https://odisharay.com/newsfeed.php?for=N&Value=7yvZ5GE%2BTHLzhyEZ%2FNBICAj4S1j8PJeafggwNDNeDLZrbwj ICW6mW6%2BgYwI%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	British Columbia Times
Published Date	23 September 2025

https://www.britishcolumbiatimes.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Los Angeles Evening Despatch
Published Date	23 September 2025

https://www.losangeleseveningdespatch.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Telangana Journal
Published Date	23 September 2025

https://www.telanganajournal.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	US World Today
Published Date	23 September 2025

https://www.usworldtoday.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Mangalore Mirror
Published Date	23 September 2025

https://www.mangaloremirror.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	News Keeda
Published Date	23 September 2025

https://newskeeda.me/businesswireindia/?for=N&Value=c3kVGo5C7%2b89O30zs1P1NgiEQt82nXTTTAhlWlyIYYS7Iwiyb7q0rnBRUgM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Chronicle News Live
Published Date	23 September 2025

https://chroniclesnews.live/businesswireindia/?for=N&Value=aUZzfg1%2BQpHo9FsOaiTHKAjfZUI33TyHiwgaLBbXb7aS9ggcqlypZpro1gM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Toronto Sun Times
Published Date	23 September 2025

https://www.torontosuntimes.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	White House News Time
Published Date	23 September 2025

https://www.whitehousenewstime.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Views Club
Published Date	23 September 2025

https://newsviews.club/businesswireindia/?for=N&Value=Kxc52RnqdHwCrPfFenRQlAgm4EYVOIVi5AhbpRUr0YcnNwgPAaFXqqmphgM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Report 365
Published Date	23 September 2025

https://report365.in/businesswireindia/?for=N&Value=O1IJbzC4wnsQXy2%2BjYLZjAjE4%2Fg2O5h8EAgh%2BTRwoYR7GghvB16IjDuVRQM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

# **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	NRI News 24/7
Published Date	23 September 2025

https://nrinews24x7.com/business-wire india/?for=N&Value=b0OOsQ1BPAipx1u0v0Lz7wjHy2sflsxgswi872m6%2B1po%2FAiEX8WUMgKe5QM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Sangbad Eklavya
Published Date	23 September 2025

https://www.sangbadekalavya.co.in/p/business-wire-india-press-release.html?for=N&Value=IObr8E0SKSGDmDUF9x5pUgi0RVpHrzRaxgg%2FxzBNsJ4EpggCxf1GbYslkAM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	New York Despatch
Published Date	23 September 2025

https://www.newyorkdespatch.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Washington DC Despatch
Published Date	23 September 2025

https://www.washingtondcdespatch.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Buffalo Despatch
Published Date	23 September 2025

https://www.buffalodespatch.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Add On News
Published Date	23 September 2025

https://addonnews.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/342779/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Maldives Star Plus
Published Date	23 September 2025

https://www.maldivesstarplus.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	5 Dariya News
Published Date	23 September 2025

http://www.5dariyanews.com/Latest-Headlines-Business-Wire-India.aspx?for=N&Value=ZOY6f0RZRsKaKGed5%2f5wwgiD%2b4Ej71ujEwjBxhSAMTPxSAjpJTr5%2fxOkzQl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Ponga Pandit
Published Date	23 September 2025

https://pongapandit.in/businesswireindia/?for=N&Value=1kARYGilLJ99yUJnezx7lAhazsvdG0gzTQjHwxvcaditYAg7y%2BPqT%2BkJkgM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	NY Newsly
Published Date	23 September 2025

https://nynewsly.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/17642/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	UAETimes
Published Date	23 September 2025

https://www.uaetimes.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Capitol Hill Reporter
Published Date	23 September 2025

https://www.capitolhillreporter.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Richmond Evening News
Published Date	23 September 2025

https://www.richmondeveningnews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	USA Report
Published Date	23 September 2025

https://www.usareport.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Mountain View Sentinel
Published Date	23 September 2025

https://www.mountainviewsentinel.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Nasheman
Published Date	23 September 2025

http://nasheman.in/business-wire-india-news/?for=N&Value=3SItmF%2BKEC241urP5IsXkgjEiy0eIG0s9AgaVXVweiRCigi%2FBPqwn7lLZwl%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Crazy
Published Date	23 September 2025

https://newscrazy.in/businesswireindia/?for=N&Value=0VAMqQOs%2B3gKyp7e9d4KXwjHW9pz1vK%2FAwiooG4iZp4ScQjsjH%2FHh%2B6mZwM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	News Vibes of India
Published Date	23 September 2025

https://newsvibesofindia.com/press-releases/?for=N&Value=Qld1SPIEAldIMbQ1jkI56Qjgdvw8OiRZewgdkJcGQCrorAhhZ24CT2XLwQM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: @matixfertiliser

Publication:	Life and Trendz
Published Date	23 September 2025

https://lifeandtrendz.com/news/business-wire-2/?for=N&Value=YnH9imJv5duleDJMfoh%2bQQi%2fkDs1e9wh%2fQgula4F5fmAHQgTm2CikoYtQwl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	USA News Hour
Published Date	23 September 2025

https://usanewshour.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/299298/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	General.in
Published Date	23 September 2025

http://www.general.in/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Creative Bharat
Published Date	23 September 2025

https://creativebharat.com/bwi/?for=N&Value=pQcHjYbxynq%2bMaT5EK6NJgi%2bMx371LSrEgjOaU4fivTRzAg560pWZwdAmwl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	OB- Newspoint
Published Date	23 September 2025

https://www.obnews.co/Flow/News/id/12124899.html?val=4f9c5a3aa6821e5fa41658989b83073b&ch=transsion&g\_v=SBie7Ls8G4WyGFeBUHgO\_GfRdjFpiJTLkpdfOy18gtcOJ0l6TEDA3aC8IQHceXaP

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Federal Despatch
Published Date	23 September 2025

https://www.federaldespatch.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Taxtmi.com
Published Date	23 September 2025

https://www.taxtmi.com/news?id=56591

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	The Startup Post
Published Date	23 September 2025

https://startuppost.co.in/business-wireindia/?for=N&Value=ZT1NmXfy8VHZieZv5CpWhAjtRUQkxy5FAAgpN8dHbdf1EwhGflTbCikEQAI%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Media Bulletins
Published Date	23 September 2025

https://mediabulletins.com/business-wirelisting/?for=N&Value=ek7tGsjU1vpWEp55KN2HuAhHgfzOT6Hnfwjnt5ctKNxNngjVBH1Z4k93pgM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	IMP World
Published Date	23 September 2025

https://imp.world/i/bwi/?for=N&Value=XekFUGDJN66OvOlSLY4mfAj4kpOP2V2mXwh%2bEbsZjM5j5gj9hqse7dlfRQM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	World News Network
Published Date	23 September 2025

https://www.worldnewsnetwork.net/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Bizwire Express
Published Date	23 September 2025

http://www.bizwireexpress.com/showstorybwi.php?storyid=51833

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:omnore;">OMatix Fertilisers</a>

X: @matixfertiliser

Publication:	MTI News
Published Date	23 September 2025

https://mtinews.in/BusinessWireIndia/?for=N&Value=SD6jG7WxLdA3SNwX%2FfxB8wiHdjUwt1tzBwhGvZ7cDvDwAwgeLnlwScF1PAl%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	East Coast American News
Published Date	23 September 2025

https://www.eastcoastamericannews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Florida Breaking News
Published Date	23 September 2025

https://www.floridabreakingnews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Miami News Herald
Published Date	23 September 2025

https://www.miaminewsherald.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	England News Portal
Published Date	23 September 2025

https://www.englandnewsportal.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Punjab Live
Published Date	23 September 2025

https://www.punjablive.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Indian Economic Observer
Published Date	23 September 2025

https://www.indianeconomicobserver.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Rajasthan Ki Khabar
Published Date	23 September 2025

https://www.rajasthankikhabar.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

#### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Gujarat Varta
Published Date	23 September 2025

https://www.gujaratvarta.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Himachal Patrika
Published Date	23 September 2025

https://www.himachalpatrika.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Indian News Network
Published Date	23 September 2025

https://www.indiannewsnetwork.net/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Madhya Pradesh Chronicle
Published Date	23 September 2025

https://www.madhyapradeshchronicle.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Kashmir Newsline
Published Date	23 September 2025

https://www.kashmirnewsline.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	South India News
Published Date	23 September 2025

https://www.southindianews.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Dubai City Reporter
Published Date	23 September 2025

https://www.dubaicityreporter.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Bihar Times
Published Date	23 September 2025

https://www.bihartimes.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Karnataka Live
Published Date	23 September 2025

https://www.karnatakalive.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Business Views
Published Date	23 September 2025

https://businessviews.in/business-wire-listings-2/?for=N&Value=H00C8hPHOM4MAcs8y3kZJAhoSFph%2fHe2jgjXaRdfxd%2fC0AhHrptVV47UIQI%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Bihar 24x7
Published Date	23 September 2025

https://www.bihar24x7.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Andhra Pradesh Mirror
Published Date	23 September 2025

https://www.andhrapradeshmirror.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Maharashtra Samachar
Published Date	23 September 2025

https://www.maharashtrasamachar.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	France Network Times
Published Date	23 September 2025

https://www.francenetworktimes.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	East Asia All News Portal
Published Date	23 September 2025

https://www.eastasiaallnewsportal.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	UPTODAY
Published Date	23 September 2025

https://www.uptoday.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficienturea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Winning Bizness
Published Date	23 September 2025

https://winningbizness.in/press-

 $\underline{releases.html? for = N\&Value = ToVMFN6pBmtIHWInqUkucwiNalcb4dW\%2BdQgnPEcsneF\%2BiAiCl7yfqAMJ3AM\%3D}$ 

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	NY Newscast
Published Date	23 September 2025

https://nynewscast.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025-180419/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Online Media Cafe
Published Date	23 September 2025

https://onlinemediacafe.com/business-wire-

listing/?for=N&Value=ShT7xCPe%2fsgu5RMOjBi69AjpplW3V%2b7L%2bgiBukFANlYVSghMwTTJ07CmwwM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Haryana Today
Published Date	23 September 2025

https://www.haryanatoday.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Review Street
Published Date	23 September 2025

http://reviewstreet.in/news/business-wire-india-news/?for=N&Value=G0XtvpmVCVmbE7MfghjVIAgHwnr7XtTjQQjHfUHGKK1hiQgOCrfnxy3jwwl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	West Bengal Khabar
Published Date	23 September 2025

https://www.westbengalkhabar.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Biz Next India
Published Date	23 September 2025

http://www.biznextindia.com/press-releases/?for=N&Value=I3Uujcp9kyeThLKGwwmhbAi2avz2B5YEPAj6%2f0cF1aqz6Qgfayup3vKS9Al%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Delhi Live News
Published Date	23 September 2025

https://www.delhilivenews.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Hyd Tech
Published Date	23 September 2025

https://www.hydnews.net/business-wire/?for=N&Value=5bikwe80Li%2Bp59loQfQRfAhUor6OrFvlTQgrPv1GhnTfNQgOL103LeVGBwl%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Jharkhand Times
Published Date	23 September 2025

https://www.jharkhandtimes.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	North East Times
Published Date	23 September 2025

https://www.northeasttimes.in/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Kashmir Breaking News
Published Date	23 September 2025

https://www.kashmirbreakingnews.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Odisha Post
Published Date	23 September 2025

https://www.odishapost.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	IMP News
Published Date	23 September 2025

https://imp.news/bwi/?for=N&Value=TV%2bMaLo%2fPXddSWH%2fmg3w8giNtpeUj2eMUwhKwM8zPQ65awhA1 MjTKOHmCgM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Abhitak News
Published Date	23 September 2025

https://www.abhitaknews.com/news/business-wire.aspx?for=N&Value=OvwxXyxPtI78rmEDt1NkJQgNDT79FxhkqwgaLQ8aikrtgQgyGiCCS2KB9wl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Gujarat Samachar
Published Date	23 September 2025

https://www.gujaratsamachar.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Vanakkam Tamilnadu
Published Date	23 September 2025

https://www.vanakkamtamilnadu.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	IBG News
Published Date	23 September 2025

https://ibgnews.com/business-wire-news/?for=N&Value=MWIT9VsQcWuK42dOG%2fgoZQitBTwjCzH4TAhi8kOvt3oh8gihT0HZBrViAwI%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Press Release India
Published Date	23 September 2025

https://prfeed.in/2025/09/23/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhance ment products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Celebrity Hint
Published Date	23 September 2025

https://celebrityhint.com/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	Startup City India
Published Date	23 September 2025

https://www.startupcityindia.com/business-express?for=N&Value=SsMmQEGBsZojC4zDlc%2fNAgidnDMSMm6dpAhaEkcijqwS3wgqL82R1L2xOQl%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: @matixfertiliser

Publication:	PR News Network
Published Date	23 September 2025

https://www.prnewsnetwork.in/page/press-release?for=N&Value=DYc6joKZ70oUpkcL3ikNvgiHjJFCMy0F7AgU6tn2hV5XEAhOdZZkeCaHmwM%3D

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: @matixfertiliser

Publication:	Daily 24X7 News
Published Date	23 September 2025

https://www.daily24x7news.com/businesswire/?for=N&Value=B%2fjLLA%2fl5urXq5lUaEd4lQgyNfvKUIYHlggDP%2bPa8Lb6rwhj4350AasLMwM%3d

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	India News.net
Published Date	23 September 2025

https://www.indiasnews.net/news/278594636/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-2025

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	Net India 123
Published Date	23 September 2025

https://www.netindia123.com/articles/showdetails.asp?id=4364503&n\_date=20250923&cat=Business

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *Cll National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition **Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited** said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: <a href="https://matixgroup.com/">https://matixgroup.com/</a>

LinkedIn: <a href="mailto:oMatixFertilisers">oMatix Fertilisers</a>

X: @matixfertiliser

Publication:	San Francisco Star
Published Date	23 September 2025

https://www.sanfranciscostar.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	VancouverStar
Published Date	23 September 2025

https://www.vancouverherald.news/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>

Publication:	European Sun Times
Published Date	23 September 2025

https://www.europeansuntimes.com/news/matix-fertilisers-panagarh-plant-wins-cii-energy-efficiency-unit-award-202520250923115808/

Mumbai, Maharashtra, India --

Matix Fertilisers and Chemicals Limited has been honoured with the *Energy Efficient Unit Award* at the 26th *CII National Award for Excellence in Energy Management 2025, held in Hyderabad*. The award recognises the outstanding performance of Matix's Panagarh, West Bengal, urea plant in FY 2024–25 and its commitment to sustainable industrial practices.

Commenting upon the recognition Mr. Nishant Kanodia, Chairman and Promoter of Matix Fertilisers and Chemicals Limited said, "This award is deeply meaningful to all of us at Matix. Our achievement in FY25 reflects the dedication of our teams and is the result of investment in advanced technologies in the set-up of one of eastern India's largest fertiliser plant. Operating responsibly while enhancing efficiency underscores our commitment to green manufacturing and operational excellence. We are humbled by this recognition and will continue to keep sustainability at the core of our business."

Organised by the Confederation of Indian Industry, the award aims at recognizing and awarding excellence in energy management among the industrial sector and facilitate sharing of information on best practices & technologies.

During the year, the Panagarh facility achieved record output, producing 1.47 million tonnes of urea while operating at an impressive 112 percent capacity utilisation. It stands among the most energy-efficient urea plants in the country and has further strengthened its green credentials by commissioning a 1 MW floating solar plant, underscoring the organisation's journey toward a cleaner, more sustainable future.

As one of the world's largest single-stream urea plants, the fertiliser complex combines state-of-the-art technology with ISO 50001 energy management systems. Its performance underscores Matix's role in strengthening India's farm productivity and driving the transition to a cleaner economy.

### **About Matix Fertilisers and Chemicals Limited**

Matix Fertilisers and Chemicals Limited is one of India's youngest and fastest-growing crop nutrient manufacturers, holding approximately a 20% market share of urea in eastern India. The company markets its products across nine states in Eastern, North-Eastern and Northern parts of India with a distribution strength of 1200+ dealers and 74,000+ retailers. Matix is committed to enhancing agricultural productivity through quality crop nutrition and soil enhancement products, thereby aiming to nourish every farm and ensure food security for all.

Website: https://matixgroup.com/

LinkedIn: @Matix Fertilisers

X: <u>@matixfertiliser</u>