



22 - 26 | India Expo Mart February 2025 | Greater Noida, Delhi NCR



eTECHnxt

Clean Energy (R) Evolution-Carbon Markets, Storage & Generation

24-25 February 2025 India Expo Mart, Greater Noida Delhi NCR



Mustafa Wajid Chairman, eTECHnxt 2025 & Chairman, MEHER Group

Message from the Desk of Chairman

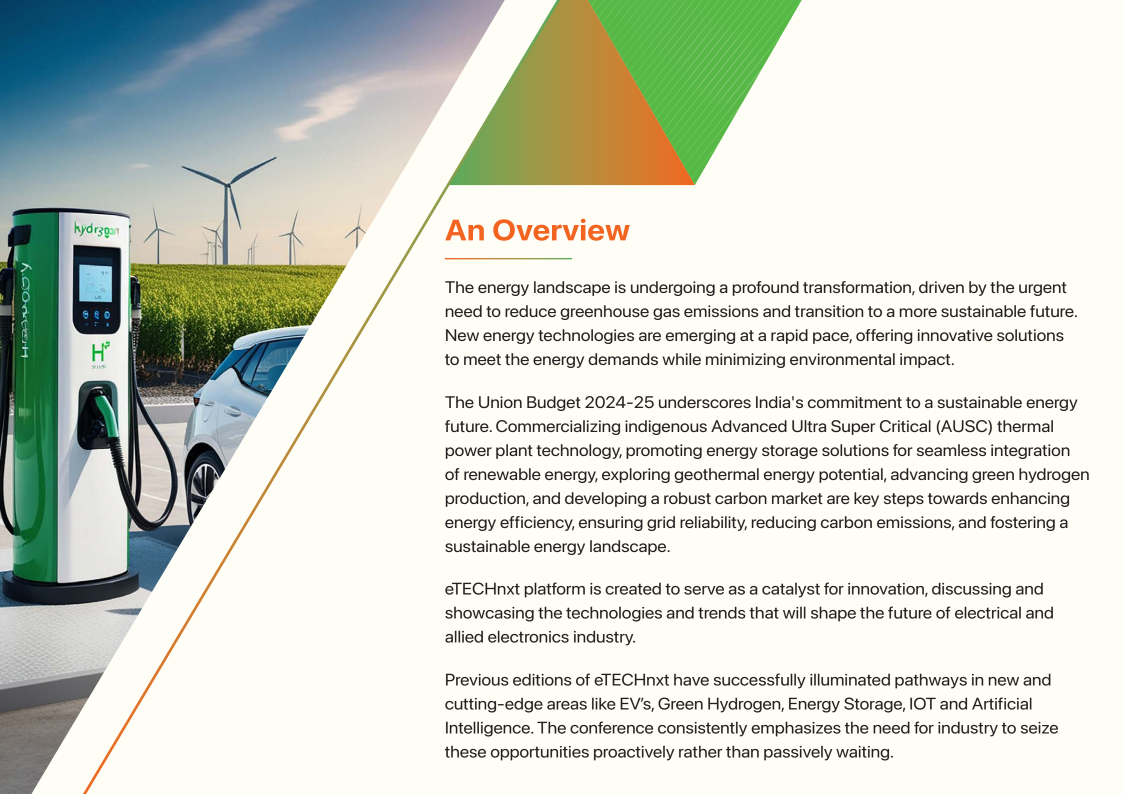
Welcome to the 4th edition of eTECHnxt. This year's theme, "The Green Energy (R)Evolution" will focus on key technologies and business opportunities that will drive significant value creation in the green energy sector.

This edition of eTECHnxt @ ELECRAMA 2025 features three key tracks

- The emerging "Carbon Eco System & Markets"
- The rapidly evolving area of "Energy Storage Enabling Round the Clock Renewable Energy", across the Electricity value chain
- Power Generation NxT New Frontiers

By focusing on these key tracks, eTECHnxt aims to drive innovation, foster collaboration, and accelerate the transition to a sustainable energy future.

Join us at eTECHnxt 2025 to know more about the changing technology and policy landscape and imagine business opportunities that you can pursue.



Key Tracks

The 4th edition of eTECHnxt will delve in details on the below tracks:

Track 1

Carbon Eco System & Markets

Decarbonization is a global imperative and carbon compliance & markets are emerging as a critical tool. India is poised to play a significant role.

Focus Areas:



Understanding carbon eco system & markets (compliance and voluntary)



Carbon credit generation and trading



Challenges & Opportunities for the electrical and allied electronics manufacturing industry



Policy landscape and future outlook



Track 2

Energy Storage- Enabling RTC Renewable Energy

Energy storage is pivotal for grid integration of renewables, ensuring power reliability and resilience. Battery storage technologies are advancing at an unprecedented pace, significantly transforming the energy sector with increasingly efficient, scalable, and cost-effective solutions.

Focus Areas:



Enhancing Grid Efficiency and Reliability by Integration of Battery Storage with Renewable Energy Forecasting and Scheduling Grid-scale applications and case studies



Roadmap for Utilities & Industries to achieve Flexibility, Resilience, and Decarbonization



Policy and regulatory frameworks for storage deployment



Role of Battery Storage in Enabling Round-the-Clock Renewable Energy Systems: Challenges, Opportunities, and Policy Implications



Challenges & Opportunities for the electrical and electronics industry



Track 3

Power Generation NxT- New Frontiers

While renewables are at the forefront, conventional generation continues to play a role. New advancements and approaches are needed to blend diverse power sources and enhance their efficiency and sustainability.

Focus Areas:



Clean & efficient coal technologies



Hybrid models combining renewables with conventional sources



Small modular reactors (SMRs) for distributed generation



The evolving role of thermal and nuclear within India's energy mix till 2032



Who Should Participate



Business & Thought Leaders



CEO's



Utilities



Renewable & Storage companies



Grid Integrators



Supply Chain Leaders



Government Institutions



Think-tanks



Researchers & Academicians



Policy Makers



Consultants



Power Generation Companies



Project Developers



Traders & Investors

Sponsorship Opportunities

PLATINUM SPONSOR

INR 8 Lakhs

Logo Display on Backdrop Wings & ETECHNXT Delegate Kit

Logo Cone Placement at Delegates Table

10 Complimentary Delegates for attending the eTechnxt Conference

Exclusive presentation slot

2 minute Corporate Video played during breaks

Logo in all eTechnxt creatives

2 Standee in Conference Hall

DIAMOND SPONSOR

INR 5 Lakhs

Logo Display on backdrop wings

5 Complimentary Delegates for attending the eTechnxt Conference

Speaking Slot in Panel Discussion

1 Standee in Conference Hall

GOLD SPONSOR

INR 3 Lakhs

Logo Display on backdrop wings

4 Complimentary
Delegates for attending the
eTechnxt Conference

1 Standee in Conference Hall

SILVER SPONSOR

INR 1 Lakh

Logo Display on Backdrop Wings during specific session

2 Complimentary Delegates for attending the eTechnxt Conference

Glimpses of Past eTECHnxt











For details, please contact:

Kumar Rahul kumar.rahul@ieema.org | +91 87890 98209

Ginni Banga ginni.banga@ieema.org | +91 99581 98875

Pratik Shah pratik.shah@ieema.org | +91 75060 75756

Indian Electrical & Electronics Manufacturers' Association

85A, First Floor, Rishyamook Building, Panchkuian Road, New Delhi-110001, INDIA T: +91-11-23363013 | F: +91-11-23363015

etechnxt.elecrama.com

www.facebook.com/etechnxt | www.linkedin.com/company/etechnxt | twitter.com/etechnxt

KNOWLEDGE PARTNERS



