

3<sup>rd</sup> One Day International Conference and Awards  
**EMERGING TECHNOLOGIES  
ON ELECTRICAL SYSTEMS**

THINK, INK AND LINK

**ETES 2024**

**Theme**  
Operation & Maintenance  
of  
Electrical Equipment

**Venue**

Scope Complex  
Lodhi Road, New Delhi

21st, June 2024

Supported By



## FOCUS OF THE ETES - 2024

The conference will focus on discussing & improving the Operation & Maintenance practices, techniques & standards for electrical equipments & systems such as Electric motor, power transformer, transmission & distribution, testing & measurement, UPS/ batteries/ inverters. Electrical / fire safety etc and also systems.

It will be a transformative event for useful interaction among the Indian and global manufacturers, dealers, buyers, and professionals in the fields of Electrical , Power & Energy

The objective is to gather technical experts & thought leaders of the related areas under one roof to explore and engage in discussions on new developments, note-worthy achievements thus paving the way for business expansion & corporate collaborations

It will also provide a wealth of market data, encompassing the governing rules/ regulations & applicable commercial issues.



— SCENES FROM OUR LAST EVENTS —



## Think, Ink and Link



### WHY PARTICIPATE ?

- 01**  **BRAND VALUE**  
*Participating in international conferences, expos, and awards is a powerful way to establish your brand presence on a global scale. It differentiates your organization as an industry leader, garnering domestic and international recognition.*
- 02**  **NETWORKING**  
*Networking is an investment in you and your future. The contacts you make today could lead to opportunities that will take your career to extraordinary heights.*
- 03**  **MARKET RESEARCH**  
*Being a part of the events encourages professionals to push their limits, showcase their talents, and gain recognition on a global platform. This creates a sense of pride and accomplishment in the field of market research.*



## Sub-Topics for the Discussions

- India's race to net zero - a roadmap for energy transition!
- What is the Future of the Transformer Industry in India?
- Artificial Neural-Network Architecture for Enhancing Power Transformers Security
- Modernization of the feeder monitoring systems
- The Electric Power Transmission and Distribution Industry
- What is the future ready Transmission System?
- The Future of OEM Transmissions: Trends and Predictions for the Automotive Industry
- Electric & Power Trends that shall be shaping the next future
- Electrical Industry in India: Current Status and Future Potential
- The importance of Sustainability in the Electrical Industry
- What are the sustainable development goals for access to electricity?
- How Sustainable development be achieved in the energy industry?
- The Role of Energy Storage in the power system network
- Resilient Grid and Energy Storage - Building the Case for Future RE Systems
- Elevating the role of energy storage on the electrical grid
- The Impact of AI on the Power Sector

## Topics

Power Transformer

1



Transmission & Distribution

2



Testing & Measuring Equipment

3



Power Factor Correction

4



Electric & Fire Safety

5



UPS, Batteries & Inverter

6



AC DC Motor

7



Earthing

8



## Leadership Awards Ceremony:

This ceremony will be organised to recognize and inspire the talent of entrepreneurs, product developers, manufacturers, sector leader and utilities in the field of the Electrical industry and its allied sectors in various categories.

## About Electrical Mirror

Electrical Mirror's offers unique and research-oriented content that is read widely. Our monthly magazine is reaching numerous industries and helping them in creating goodwill in the market with our unique media coverage to achieve their goals. Within a short period of time, it has captured the attention of the leaders in the power and electrical industry.

We cover topics that include all power and electrical technologies – power transformer, transmission and distribution, testing and measuring instruments, automation, gensets, thermal cameras, UPS & batteries, wires and cables, and electric vehicles.

Electrical Mirror's research-driven features, timely news reports and e-newsletter, business insights and market updates, Indian and International projects, government policies, interviews with top executives of successful companies who share their best practices and views on important issues of industry backed by scrupulous themes and vibrant design.

Electrical Mirror (EM) has two separate sister magazines – '**Construction Mirror**' and '**Renewable Mirror**'

## Mission & Vision

To provide the latest and up-to-date information on the happenings in the industry along with technology development, information on new product launches, growth opportunities, and emerging trends for the different sectors of the electrical power industry and providing an excellent and accurate platform for advertising and branding building.

## Special Condition

1. Experts from reputable industries will address power and electrical company representatives, selected by the organizing committee in consultation with participating companies.
2. The chairperson will ensure time management, summarize attendees' questions and comments, and invite experts and service providers to propose solutions to the specific point raised.
3. The selected solution providers will address the forum in specific ways, with the chairperson focusing on topics rather than product or service marketing.

