

## **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

02 - 03 February 2026, Scope Convention Centre - New Delhi





Organised By













**EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION** Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

HTTPS://MISSIONENERGY.ORG/EEO/ A HELP@MISSIONENERGY.ORG +91 98560 98360

The two day masterclass is designed for industrial leaders navigating India's evolving climate and energy landscape. It provides a comprehensive view of the national **Green Transition**, tracing the journey from the Perform, Achieve and Trade (PAT) scheme—focused on industrial energy efficiency - to the new, market-driven Carbon Credit Trading Scheme (CCTS) with its mandatory Greenhouse Gas Emission Intensity (GEI) targets.

Beyond mere compliance, the masterclass will explore how companies can transform these regulatory pressures into strategic opportunities. Through expert sessions and deep-dive discussions, attendees will discover pathways to enhance competitiveness, unlock green finance, and build a resilient, future-ready business model aligned with India's net-zero aspirations."

India's industrial landscape is in the midst of a profound transformation, driven by the dual imperatives of economic growth and environmental sustainability. The nation's ambitious commitment to achieve net-zero emissions by 2070, articulated at the COP26 summit, is catalyzing a complete overhaul of energy and environmental policy. The transition from the energy-efficiency-focused Perform, Achieve and Trade (PAT) scheme to the market-driven Carbon Credit Trading Scheme (CCTS) marks a significant regulatory pivot. For industrial leaders, this is no longer a matter of incremental operational efficiency but of strategic, comprehensive decarbonization. This masterclass offers a comprehensive toolkit to navigate this complex shift, turning regulatory pressures into a potent engine for innovation, competitiveness, and sustainable growth.



### From PAT to CCTS: The Journey from Efficiency to Emissions

For years, the PAT scheme, overseen by the Bureau of Energy Efficiency (BEE), was the primary regulatory lever for industrial energy savings. The scheme set energy consumption reduction targets for "Designated Consumers" (DCs) across energy-intensive sectors, with overachievement rewarded through tradable Energy Saving Certificates (ESCerts). While PAT successfully stimulated energy savings, it was primarily an energy efficiency mechanism rather than a comprehensive decarbonization tool. Critics pointed to a surplus of ESCerts and lenient targets that hindered its long-term transformative impact.

The introduction of the Carbon Credit Trading Scheme (CCTS) in 2023 represents a crucial evolution in India's climate policy. By shifting the focus from energy efficiency (MTOE) to greenhouse gas (GHG) emission intensity (tCO2e), CCTS provides a more direct and potent mechanism for tackling industrial emissions. This market-based system sets legally binding GHG emission intensity (GEI) targets for obligated entities in high-emission sectors, starting with cement, aluminum, pulp & paper, and chloralkali. For the first time, industries are faced with a robust, legally enforceable framework linking their emission performance directly to financial consequences.



### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

## HTTPS://MISSIONENERGY.ORG/EEO/ A HELP@MISSIONENERGY.ORG +91 98560 98360

### Decoding the CCTS with Greenhouse Gas Emission Intensity (GEI) Targets

The CCTS framework is operationalized by the Greenhouse Gas Emission Intensity (GEI) Target Rules, 2025. These rules establish specific, mandatory reduction targets for industrial units over defined compliance periods.

For Compliant Entities: Industries that meet or exceed their GEI targets will be issued Carbon Credit Certificates (CCCs), which can be sold on the Indian Carbon Market (ICM), creating a new revenue stream and monetizing their decarbonization efforts.

For Non-Compliant Entities: Those failing to meet their targets must either purchase CCCs from the market to cover their shortfall or pay environmental compensation.

This mechanism creates a powerful financial incentive for companies to invest in cleaner technologies, switch to lower-carbon energy sources, and drive process innovation. It also aligns India's industrial policy with global standards, preparing businesses for emerging international pressures such as the EU's Carbon Border Adjustment Mechanism (CBAM).

### The Strategic Imperative: **Beyond Compliance**

The new regulatory regime is more than a compliance exercise; it is a fundamental shift in the rules of engagement for India's industrial sector. Companies that view this as a boxticking exercise risk falling behind, while those that see it as a strategic opportunity stand to gain a significant competitive edge. A comprehensive decarbonization strategy is no longer optional; it is a core component of futureproofing the business.

### **Navigating the Landscape:** The Comprehensive Decarbonization Toolkit

This masterclass provides industrial leaders with the tools and insights to navigate this complex transition effectively. We will move beyond the regulatory details to explore the strategic implications of India's green journey, covering the technologies, financial instruments, and business models required for success. Attendees will gain a deep understanding of the regulatory context, learn from expert sessions and case studies, and participate in deep-dive discussions to build a resilient, future-ready business aligned with India's net-zero aspirations.

### **Unlocking Financial Innovation: Accessing Green Finance**

Achieving ambitious decarbonization targets requires significant capital investment in new technologies, infrastructure upgrades, and process innovation. The good news for forward-thinking companies is that the global and domestic financial landscape is increasingly aligning with green goals. This masterclass will explore how to access and leverage green finance, including:

Sustainability-Linked Loans and Bonds: Tying financing costs to the achievement of pre-defined sustainability performance targets, such as GEI reduction.

Blended Finance: Combining public and private funds to de-risk high-impact climate projects and unlock significant capital for green initiatives.

Carbon Market Monetization: Generating revenue by overachieving GEI targets and selling Carbon Credit Certificates (CCCs) on the domestic market.

Strategic Partnerships: Collaborating with green financing institutions, venture capitalists, and climate-tech partners to fund innovation and accelerate the transition.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ ⋈ HELP@MISSIONENERGY.ORG ♦ +91 98560 98360



### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### Decoding the CCTS with Greenhouse Gas Emission Intensity (GEI) Targets

The CCTS framework is operationalized by the Greenhouse Gas Emission Intensity (GEI) Target Rules, 2025. These rules establish specific, mandatory reduction targets for industrial units over defined compliance periods.

For Compliant Entities: Industries that meet or exceed their GEI targets will be issued Carbon Credit Certificates (CCCs), which can be sold on the Indian Carbon Market (ICM), creating a new revenue stream and monetizing their decarbonization efforts.

For Non-Compliant Entities: Those failing to meet their targets must either purchase CCCs from the market to cover their shortfall or pay environmental compensation.

This mechanism creates a powerful financial incentive for companies to invest in cleaner technologies, switch to lower-carbon energy sources, and drive process innovation. It also aligns India's industrial policy with global standards, preparing businesses for emerging international pressures such as the EU's Carbon Border Adjustment Mechanism (CBAM).

### The Strategic Imperative: **Beyond Compliance**

The new regulatory regime is more than a compliance exercise; it is a fundamental shift in the rules of engagement for India's industrial sector. Companies that view this as a boxticking exercise risk falling behind, while those that see it as a strategic opportunity stand to gain a significant competitive edge. A comprehensive decarbonization strategy is no longer optional; it is a core component of futureproofing the business.

### **Navigating the Landscape:** The Comprehensive Decarbonization Toolkit

This masterclass provides industrial leaders with the tools and insights to navigate this complex transition effectively. We will move beyond the regulatory details to explore the strategic implications of India's green journey, covering the technologies, financial instruments, and business models required for success. Attendees will gain a deep understanding of the regulatory context, learn from expert sessions and case studies, and participate in deep-dive discussions to build a resilient, future-ready business aligned with India's net-zero aspirations.

### **Unlocking Financial Innovation: Accessing Green Finance**

Achieving ambitious decarbonization targets requires significant capital investment in new technologies, infrastructure upgrades, and process innovation. The good news for forward-thinking companies is that the global and domestic financial landscape is increasingly aligning with green goals. This masterclass will explore how to access and leverage green finance, including:

Sustainability-Linked Loans and Bonds: Tying financing costs to the achievement of pre-defined sustainability performance targets, such as GEI reduction.

Blended Finance: Combining public and private funds to de-risk high-impact climate projects and unlock significant capital for green initiatives.

Carbon Market Monetization: Generating revenue by overachieving GEI targets and selling Carbon Credit Certificates (CCCs) on the domestic market.

Strategic Partnerships: Collaborating with green financing institutions, venture capitalists, and climate-tech partners to fund innovation and accelerate the transition.



### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### Enhancing Competitiveness: The Pathway to a Future-Ready Business

Beyond finance, the green transition is a powerful driver of enhanced competitiveness. This masterclass will demonstrate how decarbonization can be a catalyst for operational excellence, product innovation, and market differentiation:

**Operational Efficiency:** Optimizing energy use, improving process flow, and embracing circular economy principles not only reduces emissions but also lowers operational costs. **Technology Adoption:** Investing in cuttingedge, low-carbon technologies, such as carbon capture, electrification, and green hydrogen, positions businesses at the forefront of industrial innovation.

Supply Chain Resilience: Decarbonizing the value chain, from raw material sourcing to end-of-life management, mitigates climate risks and prepares for stringent international carbon regulations.

Market Leadership: Branding as a sustainable and responsible producer attracts eco-aware customers and helps penetrate new markets with strong environmental, social, and governance (ESG) standards.

### The Industrial Leader's Challenge: Reimagining the Business Model

The shift from PAT to CCTS fundamentally alters the risk-reward equation for India's industrial sector. The old metric of "energy efficiency" has given way to the new, more complex metric of "GHG intensity". This transition presents industrial leaders with a two-fold challenge: first, to successfully comply with the evolving regulatory framework, and second, to strategically leverage this change to gain a competitive advantage. The masterclass is designed to address both, offering a comprehensive toolkit for proactive and forward-thinking executives.

HTTPS://MISSIONENERGY.ORG/EEO/ A HELP@MISSIONENERGY.ORG +91 98560 98360



### Building a Resilient, **Net-Zero Aligned Business**

India's net-zero commitment by 2070 is not a distant aspiration but a near-term strategic reality. The trajectory of GEI targets for the coming years, coupled with accelerating global pressure, means that businesses must integrate decarbonization into their core strategy now. This masterclass will provide a framework for building a business model that is inherently resilient to future climate shocks and regulatory shifts. Key topics will include: **Developing a Decarbonization Roadmap:** Creating a clear, long-term strategy for emission reduction, including technology pathways, investment cycles, and target setting.

**Establishing Robust Measurement and Reporting Systems:** Ensuring transparent and verifiable data on GHG emissions to build credibility with regulators, investors, and customers.

### Fostering a Culture of Innovation:

Empowering teams to identify and implement creative solutions for emission reduction and resource efficiency.

Mitigating Transitional Risks: Preparing for the impact of evolving policies, market dynamics, and technological disruptions.

### Conclusion: Seizing the Green Opportunity

India's green transition is one of the most significant economic shifts of our time. It is a period of immense challenge and unparalleled opportunity. This masterclass is an essential resource for industrial leaders who wish to move beyond mere compliance and proactively shape their future. By mastering the comprehensive decarbonization toolkit, attendees will be equipped to not only navigate the new regulatory landscape but also to build resilient, competitive, and profitable businesses that will thrive in India's net-zero future.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ 

→ HELP@MISSIONENERGY.ORG 

+91 98560 98360

+91 98560 98360

⊕ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ H





#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

The masterclass is particularly relevant for companies in the energyintensive sectors that are most impacted by India's carbon market and GEI targets. This includes both obligated entities under the existing PAT and the new CCTS schemes.



### Aluminum

This sector is subject to legally binding GEI rules and has a strong incentive to enhance energy efficiency.



### Iron & Steel

One of the most emissionintensive sectors, with mandatory GEI targets under CCTS.



### Cement

The industry faces process emissions and requires a clear decarbonization strategy to meet its GEI targets.



### Petroleum & **Petrochemicals**

As mandated entities, refineries must comply with GEI reduction targets.



### Chlor-Alkali

This sector is part of the first phase of mandatory GEI targets under the CCTS.



### **Fertilizers**

Companies in this sector are covered under the CCTS compliance mechanism.



### **DISCOMS**

While also still primarily under the PAT scheme, DISCOMs play a crucial role in enabling the green transition. They must strategically prepare for a market dominated by renewable energy sources, manage grid stability, and respond to regulatory changes that will impact their cost structure and operations.



### **Thermal Power Plants** (TPPs)

As the backbone of India's current electricity supply, TPPs are under intense pressure to decarbonize, even though they remain under the Perform, Achieve and Trade (PAT) scheme for now.



### Pulp & Paper

This industry, along with other high-emission sectors, is mandated to comply with GEI reduction targets.



### **Textiles**

This industry is also included in the CCTS and must manage its emission intensity.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ ⋈ HELP@MISSIONENERGY.ORG ♦ +91 98560 98360



### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### Why Should you Attend this Masterclass?

## 3 REASONS

This masterclass offers a critical and forward-looking perspective on India's green transition, positioning attendees at the forefront of this profound economic shift. It moves beyond basic compliance by providing a comprehensive toolkit for industrial leaders to strategically leverage regulatory pressures into competitive advantages.

### Strategic Advantages & Competitive Edge

#### **Monetize Decarbonization**

Learn how to transform emissions reduction efforts into a new revenue stream by generating and trading Carbon Credit Certificates (CCCs) under the CCTS.

#### **Attract Green Investments**

Demonstrate proactive engagement with the green transition to attract investors focused on Environmental, Social, and Governance (ESG) criteria. This can lead to increased access to capital and partnerships.

#### **Enhance Brand Image**

Build a reputation as a sustainable and forwardthinking enterprise, appealing to environmentally conscious consumers and stakeholders.

### Gain a Competitive Advantage

Leverage early action and deep insight into the Indian Carbon Market (ICM) to gain a competitive edge over market competitors.

#### **Position for Global Markets**

Prepare to navigate international regulations, such as the EU's Carbon Border Adjustment Mechanism (CBAM), by aligning with global carbon management practices.

### **Expert Knowledge & Practical Application**

#### Master the Evolving Policy Landscape

Gain a deep understanding of the transition from the PAT scheme to the new, market-driven CCTS and its GEI targets.

#### **Understand Compliance and Opportunities**

Learn the detailed procedures for compliance, including measurement, reporting, and verification (MRV) requirements, while also exploring opportunities presented by the voluntary offset mechanism.

#### Develop a Strategic Roadmap

Acquire the tools and frameworks to develop a clear, long-term strategy for emission reduction, including technology pathways and investment planning.

#### Access Green Finance

Explore innovative financial instruments like green bonds and blended finance to fund decarbonization projects.

#### **Learn from Case Studies**

Analyze real-life case studies from leading organizations that have successfully integrated sustainability into their business models.

### **Networking & Future-Proofing**

#### **Network with Industry Peers**

Connect and collaborate with like-minded professionals and experts, fostering an environment for knowledge-sharing and strategic alliances.

#### **Build a Resilient Business**

Develop a business model that is not only aligned with India's net-zero aspirations but is also inherently resilient to future climate shocks and regulatory shifts.

#### **Future-proof your Skillset**

Acquire in-demand skills in areas like carbon accounting, life cycle assessment (LCA), and sustainability reporting, enhancing your professional profile and ensuring you stay ahead of the curve.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ 

→ HELP@MISSIONENERGY.ORG 
→ +91 98560 98360



#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### Who Should Attend?

The masterclass will be most valuable for senior and mid-level professionals who are directly responsible for corporate strategy, operations, and environmental compliance across these key industries.

#### C-Suite Executives

CEOs, Chief Financial Officers (CFOs), and Chief Strategy Officers who need to integrate decarbonization into their core business strategy.

### **Operations and Plant Management**

Plant Managers, VPs of Operations, and engineers who must implement energy efficiency and emission reduction strategies on the ground.

### Sustainability and ESG Professionals

Chief Sustainability Officers (CSOs) and Sustainability Managers responsible for tracking, reporting, and meeting ESG targets.

#### Finance Professionals

Financial Heads and Investment Managers responsible for investor relations, managing climate risk, and accessing green finance.

### **Compliance and Regulatory Affairs**

EHS Directors and Compliance Managers who need to navigate the transition from the PAT to the CCTS framework and ensure adherence to GEI targets

### R&D and Technology Heads

Research and Development heads and Chief Technology Officers who drive innovation in cleaner technologies and production processes.

### Government and Policy Advisor

Policymakers, think tanks, and advisors from state and central agencies involved in shaping energy and environmental policy.





HTTPS://MISSIONENERGY.ORG/EEO/ A HELP@MISSIONENERGY.ORG +91 98560 98360



#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### - KEY SPEAKERS -



### DRAFT AGENDA - Monday, 02 February 2026

Theme: The Regulatory Landscape and Strategic Compliance 09:00 - 09:30 Hrs Registration & Welcome Tea

09:30 - 10:30 Hrs Inaugural Function

**Keynote Welcome Address** 

India's Net-Zero Vision: A New Mandate for Industry

Tanmay Kumar, Secretary - Ministry of Environment, Forest and Climate Change (MOEF&CC) Nameeta Prasad, Jt. Secretary - Ministry of Environment, Forest and Climate Change (MOEF&CC)

Keynote Welcome Address

From Mandate to Market: How Industry Can Convert Climate Risks into Competitive Advantages \*Senior Industry Leader

Opening Welcome Remarks

How Forward-Thinking Companies Can Master India's New Green Economy

Ashwinkumar Khatri, Director General - Mission Energy Foundation

10.30 - 11.00 Hrs Ask Me Anything: Inside India's Carbon Credit Trading Scheme

This session provides direct access to a regulatory expert, offering invaluable clarity on the new CCTS framework.

Format: Q&A session with a regulatory experts.

Methodology: Officials from a relevant government bodies (e.g., BEE, MoEF&CC, MoP) are invited for an open, unscripted Q&A. The focus is

on providing clarity on specific GEI targets, MRV procedures, and the

government's long-term vision for the ICM.

Outcome: Unfiltered, authoritative answers to the most pressing

questions from industrial leaders.

Dr. Ashok Kumar, Deputy Director General - BEE Saurabh Diddi, Director - BEE

Vir Vikram Yadav, Chairman - CPCB

Bharat Kumar Sharma, Member Secretary - CPCB

11:30 - 12:30 Hrs Policy & Regulatory Clarity: Decoding India's Emerging Carbon Market Framework

Transition from PAT to CCTS: Key regulatory shifts and implications. Operationalizing the CCTS: Compliance obligations and legal

Deciphering the Greenhouse Gas Emission Intensity (GEI) Target Rules

Saurabh Diddi, Director - BEE

Bharat Kumar Sharma, Member Secretary - CPCB

Chandra Bhushan, Pesident & CEO - iForest

12.30 - 13.30 Hrs Carbon Markets & Finance Mechanisms

Functioning of the Indian Carbon Market (ICM).

Accessing Green Finance: Sustainability-Linked Loans, Green Bonds, and Blended Finance

Monetizing Carbon Credits: Creating new revenue streams from decarbonization.

Dr. Jai Asundi, Executive Director - CSTEP

Shantanu Srivastava, Sustainable Finance and Climate Risk Lead -

Dr S S Garg, GM & Head of Department ESMU - IIFCL Yeshika Malik, Climate Change Specialist - World Bank

14:30 - 15:30 Hrs Technology Solutions for Industrial Decarbonisation

Practical tech focus — Waste Heat Recovery, Energy Efficiency & Advanced Process Optimisation, Hydrogen & Green Fuel Substitution, Alternate Fuels, Industrial Water & Resource Efficiency

15:30 - 16:30 Hrs Digital MRV, Data & Verification Systems

Leveraging digital tools for accurate and efficient Measurement, Reporting, and Verification (MRV).

Using data analytics and AI for compliance and performance optimization. Ensuring data integrity and transparency for regulators and investors.

17:00 - 18:00 Hrs International Collaboration & Best Practices

Learning from global carbon market frameworks.

Implications of international regulations like the EU's Carbon Border

Adjustment Mechanism (CBAM).

Exploring opportunities for global partnerships and technology transfer.

Manish Dabkara, CMD - EKI Energy Services Limited

Rohit Kumar, Secretary General - CMAI

Dr. Arunabha Ghosh, ČEO – CEEW

Bharath Jairaj, Executive Director Energy Program - WRI

Ulka Kelkar, Executive Director (Climate, Economics and Finance) - WRI



HTTPS://MISSIONENERGY.ORG/EEO/ A HELP@MISSIONENERGY.ORG +91 98560 98360

#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### DRAFT AGENDA - Tuesday, 03 February 2026

Theme: Technology, Innovation, and Strategic Opportunity 09:00 - 09:30 Hrs Welcome Tea

### 09:30 - 10:30 Hrs Low-Carbon Technologies & Process Efficiency

Technological innovations: Carbon Capture, Utilization, and Storage (CCUS), electrification, green hydrogen.

<u>Digital tools for emissions monitoring: Leveraging data analytics and AI for compliance.</u>

Future-proofing technology investments: Assessing readiness for net-zero.

#### 10.30 – 11.00 Hrs Strategic Planning for DISCOMs and the Renewable Transition

Impact of increased renewable energy penetration on grid stability and DISCOM operations.

Adapting to a decentralized power system.

The business case for smart grids and storage solutions.

Rajiv Porwal, Director (System Operation) - Grid Controller of India Manju Gupta, Executive Director - Powergrid Corporation of India Ltd Jitendra Srivastava, CMD - REC Limited

Parminder Chopra, CMD - Power Finance Corporation Limited Rohit Bajaj, Joint Managing Director - Indian Energy Exchange Limited

11:30 - 12:30 Hrs Beyond the Mandate: Unlocking Business Opportunities through Innovation and Investment

Dr Vinod K Verma, Sr Vice President - Group Corporate Affairs & Head - Regulatory Affairs - Hindalco

Pinkesh Kumar, Head of Regulatory Affairs - IndiGrid

Karthik Nilagiri, AVP Industry & Regulatory Affairs - Reliance Industries Limited

Jatin Mahani, Group Head (Regulatory) - Tata Power

Prashant Kumar, Head Regulatory & Commercial - Adani Energy Solutions Limited

Prachi Jain, Head Regulatory Affairs - Chandigarh Power Distribution Limited

### 12.30 - 13.30 Hrs Engaging the Energy Value Chain

Understanding the transition from a traditional power system to one dominated by renewables.

The role of DISCOMs in facilitating industrial decarbonization.

Challenges and opportunities related to grid stability and energy storage.

Arnab Basu, Associate Partner (Sustainability Operations & EHS Advisory) – **ERM** 

Somesh Kumar, Partner and Leader, Power & Utilities - Ernst & Young

Balawant Joshi, Managing Director - IDAM

Kumar Abhishek, Energy Advisor - GIZ Jai Kumar Gaurav, Senior Advisor (Climate Change and Circular

Economy) - GIZ

#### 14:30 - 15:30 Hrs Building Credible Green Narratives: Communication and Stakeholder Trust

Communicating your green transition journey to investors, customers, and employees.

Building trust and credibility through transparent reporting. Avoiding greenwashing and demonstrating real impact.

Anand Sagar Pandey, GM (Commercial) - NTPC Limited

Raj Singh Niranjan, Managing Partner & Legal Advisor - Trans India Law

Pinkesh Kumar, Head of Regulatory Affairs - IndiGrid

Karthik Nilagiri, AVP Industry & Regulatory Affairs - Reliance Industries Limited

#### 15:30 - 16:30 Hrs Sustainability at Work: Aligning EHS, ESG & Compliance for Net-Zero Industry

Pankaj Satija. EVP Corporate Affairs - JSW Group

Deeksha (Sharma) Vats, Chief Sustainability Officer - Aditya Birla Group

Namita Vikas, MD - AuctusESG

Amit Ranjan Verma, Head ESG & Carbon Markets - SUSTRACK - Koshish Sustainable Solutions Pvt Ltd.

Shalini Goyal Bhalla, Founder & Managing Director - International Council for Circular Economy

Subhendu Biswas, Director Climate Action - Global Carbon Council

### 17:00 - 18:00 Hrs International Collaboration & Best Practices

Introduction: A short address celebrating India's progress.

Awards Ceremony: Recognize and honour companies and leaders for their exceptional contributions to the green transition

**Chief Guest:** Tanmay Kumar, Secretary - Ministry of Environment, Forest and Climate Change (MOEF&CC)

Guest of Honour: Dr. Ashok Kumar, Deputy Director General - BEE

Special Address: Mission Energy Foundation



HTTPS://MISSIONENERGY.ORG/EEO/ MHELP@MISSIONENERGY.ORG +91 98560 98360



#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION** Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### **National Green Transition Awards:** Reimagining Excellence for India's Utilities



The National Green Transition Awards, formerly known as the National Efficiency Awards, recognize and celebrate the vital role of India's utility sector in achieving the nation's ambitious netzero targets. For seven years, our awards have honored thermal power plants for their exemplary performance in enhancing operational efficiency. This year, we evolve to reflect a new reality. The green transition is not a future event but a present and immediate mandate. This award redefines excellence beyond efficiency to include proactive decarbonization, innovative technology adoption, and strategic alignment with India's long-term sustainability goals. It serves as a powerful platform for utilities to demonstrate their commitment to a resilient, low-carbon future, recognizing those who are not just optimizing the present but actively building the future.

### **Strategy for Repositioning the Awards**

The rebranding from "Efficiency" to "Green Transition" is a strategic move to align with India's national climate commitments and the rapidly evolving energy landscape. Our strategy will focus on demonstrating a clear and credible evolution of our evaluation criteria, ensuring past awardees feel their work is still relevant while setting new, forward-looking standards.

### **Expansion of Scope**

Expand evaluation from operational parameters (like heat rate and PLF) to include investments in renewable energy integration, adoption of green hydrogen, Carbon Capture, Utilization, and Storage (CCUS), and other low-carbon technologies.

### **Emphasis on Impact:**

Shift focus from mere operational metrics to quantifiable climate impact, including reductions in greenhouse gas (GHG) emissions and progress toward decarbonization targets.

### **Promoting Innovation**

Create new award categories or subcriteria specifically recognizing innovative use of technology, flexible operations, and sustainable practices.

### Communicating the Shift

Leverage our established reputation to clearly communicate the awards' evolution, emphasizing that the green transition builds upon, rather than replaces, the foundation of operational efficiency.









EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION
Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

## ⊕ HTTPS://MISSIONENERGY.ORG/EEO/ ☑ HELP@MISSIONENERGY.ORG ℚ +91 98560 98360

# Why Nominate & Showcase Your Sustainability Efforts at the National Green Transition Awards

Utilities, particularly thermal power plants, have compelling reasons to nominate for the National Green Transition Awards

### **National Recognition**

Position your utility as a leader in India's energy transition, securing national and industry-wide prestige.

# Benchmarking for the Future

Gain a clearer understanding of your utility's decarbonization performance against national best practices, informing future strategy.

# Attracting Talent & Investment

Signal your commitment to sustainability, making your utility a more attractive employer for top talent and a more compelling prospect for ESG-conscious investors.

### **Demonstrating Foresight**

Proactively showcase your utility's efforts in adapting to regulatory changes and positioning itself for long-term resilience

### **Driving Internal Pride**

Motivate and reward your teams by showcasing their contributions to a more sustainable energy future.

### **OBJECTIVE**

Recognise and celebrate industrial organisations and utilities that demonstrate **measurable progress in India's green transition** — moving from PAT (energy efficiency) toward CCTS and GEI compliance.

Promote **replicable decarbonisation practices** (technology, process, finance) that accelerate sectoral readiness for carbon markets.

Encourage industry leadership, innovation and governance that integrate decarbonisation into corporate strategy and operations.

Provide a platform to surface best practices that inform policy, investor decisions and industry scaleup under India's PAT  $\rightarrow$  CCTS  $\rightarrow$  GEI transition.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ 

→ HELP@MISSIONENERGY.ORG 
→ +91 98560 98360

→ +91 98560 98360

→ HTTPS://MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONE





### <mark>efficiency, emission, opportuni</mark>ty: india's green transition

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### **ADVANTAGES**

National recognition and credibility as a leader in India's industrial decarbonisation (leveraging the awards' legacy from National Efficiency Awards).

Benchmarking & visibility — evidence-based comparison across peers (operational and climate metrics) and publicity at the masterclass.

**Investor & stakeholder signal** — strengthens ESG credentials and access to green finance/partnerships.

Knowledge-sharing & replication — winners become case studies for sectoral scale-up (technology, fuel switching, CCUS, renewables integration).

Organisational motivation — internal recognition that helps retain talent and drive further innovation.

### **Eligibility**

Industrial & utility entities operating in India, including organisations covered under PAT and those obligated (or likely to be) under CCTS / GEI rules.

Sectors explicitly covered: Thermal power (public & private), Cement, Iron & Steel, Aluminium, Fertilisers, Pulp & Paper, Chlor-alkali, Refineries / Petrochemicals, Textiles, and other energy-intensive industries.

Also eligible: technology providers, consultants, start-ups and institutional projects that deliver verified emission/efficiency outcomes for industrial clients.

Evidence requirement: submissions must include documentary proof and data (executive summary, data sheets, supporting reports, and a 15-slide strategic presentation as specified).

Timeline constraint: nominations follow the published windows (e.g., nomination window and evaluation dates noted in the brief).

### For Whom the Award Is Designed

Utilities & Plant Operators — thermal power plants, IPPs, CPPs demonstrating operational & emissions improvements.

Large & Medium Industrial Plants — units within cement, steel, aluminium, refineries, fertiliser, pulp & paper, chlor-alkali, textiles showing GEI/efficiency gains.

Corporate Sustainability & Operations Leaders — CSOs, Plant Heads, EHS/Compliance Heads, Energy Managers who drove the project.

Technology & Service Providers — companies delivering CCUS, waste-heat recovery, fuel switching, green hydrogen pilots, MRV/digital solutions with proven impact.

Research / Project Teams — cross-functional teams (R&D, finance, strategy) and institutional partners whose work enabled measurable decarbonisation outcomes.



→ HTTPS://MISSIONENERGY.ORG/EEO/ 
→ HELP@MISSIONENERGY.ORG 
→ +91 98560 98360



### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### Nominations Now Open – National Green Transition Awards 2026

The Mission Energy Foundation proudly announces that nominations are now open for the National Green Transition Awards 2026, a premier recognition platform honouring thermal power plants that have redefined excellence beyond efficiency to include proactive decarbonization, innovative technology adoption, and strategic alignment with India's long-term sustainability goals. It serves as a powerful platform for utilities to demonstrate their commitment to a resilient, low-carbon future, recognizing those who are not just optimizing the present but actively building the future.

As part of the EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION conference, these awards celebrate innovation, efficiency, and sustainability across the thermal power sector. We invite public and private sector plants, captive power producers, and small-scale units to showcase their achievements in reducing emissions, enhancing efficiency, integrating renewables, adopting advanced low-carbon technologies, and setting new benchmarks for environmental performance.

Winning or being shortlisted for a National Green Transition Award brings unparalleled prestige, national recognition, and industry visibility. It's an opportunity to benchmark against peers, inspire the sector, and share success stories with policymakers, technology providers, and investors.

If your plant or project has made a measurable impact towards India's net-zero future, now is the time to step forward. Submit your nomination, tell your story, and be part of the movement driving sustainable energy transformation.

Jury Scoring Matrix	
Transition Readiness & Alignment	Innovation & Technology Advancement
Replicability & Industry Influence	GHG & Energy Performance Improvements
Stratage Cavarage 2 Landardhin Cararitmant	Socio-Environmental Co-Benefits
Strategy, Governance & Leadership Commitment	



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ 

→ HELP@MISSIONENERGY.ORG 

+91 98560 98360

+91 98560 98360

⊕ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ H





#### <mark>efficiency, emission, opportuni</mark>ty: india's green transition

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### **Evaluation Process**

A 10 slide presentation must be submitted detailing the work done under the selected award category within a week from the date of online registration. Please attach copies of all supporting documents of claims made in the presentation. Only commissioned and live projects will be considered.

### **Select Category**

Decide which category of the **Thermal Transition Award** you / your company wish to nominate

Each category selected shall be considered per company / location / unit / per individual

### **Apply Online**

Apply Online and Make the **Payment** 

Submit the completed application along with relevant information and we may contact for softcopy of the documents, if required.

If interested in applying for more than one unit / projects from the same company or more than one location, separate request for applications and fees should be submitted for each nomination.

### **Documentations**

E-mail justification writeup precisely should contain specific & strong information for preliminary evaluation along with supporting documents should be sent 10 days from the application.

PowerPoint presentation with original documents by all short-listed nominee companies / units shall be asked, if required

Ask our team to share a copy of TEMPLATE FILE for your PowerPoint presentation

### **Evaluations**

Evaluation of nominations for **National Green Transition** Award is an intensive process.

Nominations are evaluated by experts from Government, Academia and Industry Professional as our discreet on board Jury

### **Announcement of Winners**

Relax and wait for the winner's announcement day i.e., 17 January 2026.

The Awardee (Sr. Director / CEO / Senior Executive) must be available to attend the two day conference award function of the prestigious **National Green Transition** Awards 2026

### **Nomination Fee**

INR 42500 Per Nomination Per Selected Category

Eligible to nominate TWO PARTICIPANTS per selected category

**Category Discount** 5% for 2+ categories 10% for 5+ categories



→ HTTPS://MISSIONENERGY.ORG/EEO/ 
→ HELP@MISSIONENERGY.ORG 
→ +91 98560 98360

### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION** Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### **Applications Should Include**

A brief overview of the company or plant — sector, scale of operations, and key sustainability or energy initiatives undertaken in the past 3–5 years.

Detailed information on the specific program, technology, or strategy implemented to reduce emissions, improve efficiency, or support low-carbon transition.

Evidence of measurable impact — energy savings, emission reductions (tCO<sub>2</sub>e), efficiency gains, or renewable integration achieved, supported by data and baselines.

Description of innovative approaches, technology adoption, or process improvements, and how these can be replicated across similar industrial contexts.

Relevant certificates, third-party validations, photos, case studies, or letters of recognition that substantiate achievements and highlight organizational commitment to sustainability.

### **Evaluation Process**

### **Desk Review**

Check basic eligibility and documentation completeness.

### **Technical Panel Evaluation**

Subject-matter experts assess content against criteria.

### Site Visits or Virtual Audits (optional)

Validate on-ground implementation.

#### **Final Jury**

Distinguished panel deliberates and selects winners.

Relevant certificates, third-party validations, photos, case studies, or letters of recognition that substantiate achievements and highlight organizational commitment to sustainability.

### - IMPORTANT DATES TO REMEMBER -

**Nomination** Open

07 January 2026

Close

**Nomination** 

Winners Announced

17 January 2026

Winner **Awarded** 

**03 February 2026** 

17 November 2025



→ HTTPS://MISSIONENERGY.ORG/EEO/ 
→ HELP@MISSIONENERGY.ORG 
→ +91 98560 98360

→ +91 98560 98360

→ HTTPS://MISSIONENERGY.ORG
→ +91 98560 98360

→ HTTPS://MISSIONENERGY.ORG
→ +91 98560 98360

→ HELP@MISSIONENERGY.ORG
→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560 98360

→ +91 98560





#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### - Sectoral Awards Categories -

### **AWARD CATEGORIES**

### **Fossil Fuel Power Plant**

### - Sub Category -

Public Sector Utility, Private Sector Utility

#### - Fuel Source -

Coal, Gas, Lignite, CCGT

#### - Name Plate Capacity -

IPP Below 500 IPP 500 – 1500 MW IPP 1500 - 2500 MW IPP Above 2500 MW

CPP Below 250 MW CPP 250 - 750 MW CPP Above 750 MW

#### - 01 -**Excellence in Carbon Intensity Reduction**

Honors a power plant for achieving significant reductions in carbon intensity, outperforming its peers of a similar fuel source and capacity.

#### - 02 -**National Renewable Energy Hybrid Plant**

Recognizes a power plant for superior performance and innovation in successfully integrating large-scale renewable energy into its existing generation mix.

#### - 06 -- 05 -**National CCUS/CCU Pioneer**

For a power plant Recognizes a power plant demonstrating innovation for pioneering the and excellence in the deployment of Carbon Capture, Utilization, and waste, in its co-firing Storage technologies.

### **National Alternative Fuel Utilization Innovation** (Co-Firing)

effective use of alternative fuels, such as biomass or operations.

### - 09 -**National Best Water Management (Power)**

For a power plant demonstrating exceptional stewardship in water conservation, recycling, and management.

#### - 03 -**National Best Plant Performance**

Honors a power plant for achieving exceptional operational metrics and demonstrating how efficiency contributes directly to decarbonization goals, benchmarked against similar peers.

#### - 07 -**National Best ESG Performance (Power)**

Awarded to a power company for demonstrating the highest standards in environmental, social, and governance practices.

### - 10 -**National Zero Emission** Plant (Power)

Recognizes a power plant for a clear, demonstrated pathway and tangible progress toward achieving net-zero emissions.

#### - 04 -**National Green Hydrogen Pioneer**

Celebrates a power plant for its visionary initiatives in the production, blending, or utilization of green hydrogen for power generation.

#### - 08 -**National Best Digital Transformation (Power)**

Honors a power company for leveraging digital technologies and data analytics to drive significant advancements in sustainability and operational efficiency.



⊕ HTTPS://MISSIONENERGY.ORG/EEO/ 

→ HELP@MISSIONENERGY.ORG 

+91 98560 98360

+91 98560 98360

⊕ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ HELP@MISSIONENERGY.ORG

→ H





#### <mark>efficiency, emission, opportuni</mark>ty: india's green transition

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### - Sectoral Awards Categories -

### **AWARD CATEGORIES**

### **CCTS Mandated Sectors**

### - Energy Intensive Industries Like -

Cement, Fertilizers, Chlor-Alkali, Aluminum, Aluminium Refinery, Petroleum, Petrochemicals, Iron & Steel, Pulp & Paper etc.,



- T1 -	
<b>National Green Steel</b>	
Hational Orecii oteci	
Pioneer	

Awarded to a plant demonstrating exceptional progress toward green steel production through low-carbon technologies and strategies.

### **National Waste Heat Recovery Plant** Honors exceptional

- 12 -

achievements in recovering industrial waste heat in their respective sector.

### **National Carbon Reduction** Champion

Recognizes a plant for achieving a significant and measurable reduction in its carbon footprint.

### **National Decarbonization** Leader

Celebrates a for its overall leadership and strategic vision in achieving decarbonization goals.

#### - 15 -**National Resource Efficiency Award**

Honors a plant for exceptional performance in resource utilization, energy efficiency, and waste reduction.

### - 16 -**National Green Ammonia** Champion

For a plant demonstrating pioneering advancements in green ammonia production and utilization.

### - 17 -**National Sustainability** Leader

Awarded to a plant for its holistic commitment to sustainability, including responsible sourcing and water stewardship.

### - 18 -**National Bio-Energy Innovator**

Recognizes a plant for pioneering the use of biomass or bio-based fuels to reduce fossil fuel dependency.

### - 19 -**National Low-Carbon** Champion

Honors a plant for achieving the highest GHG emission intensity reduction through efficient and sustainable processes.

#### - 20 -**National Technology Excellence**

For a plant demonstrating superior implementation of advanced, low-carbon technologies.





#### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### - <u>Sectoral Awards Categories</u> -

### **AWARD CATEGORIES**

### **Cross-Sectoral Innovation & Leadership**



### **National Green Transition Leader** of the Year

Recognizes an executive from any sector for demonstrating exceptional vision and leadership in driving their company's green transition.

### **National Green Transition Team** of the Year

Honors a cross-functional team from any sector for outstanding execution and collaboration on a green transition project.

### - 23 -**National Circular Economy** Champion

Awarded for the most innovative and impactful circular economy initiative demonstrated across any industry.





HTTPS://MISSIONENERGY.ORG/EEO/ HELP@MISSIONENERGY.ORG +91 98560 98360

### **EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION**

Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

### **Sponsor Now!**

Our aim is to deliver you an event that exceeds your expectations, thus becoming an integrated part of your annual marketing program.

Sponsoring this EFFICIENCY, EMISSION, OPPORTUNITY: INDIA'S GREEN TRANSITION - 2026 will make your company stand out as a leader in this burgeoning industry and will leave a strong impression of your brand in key decision makers minds. Sponsors have an incredible amount of presence and it will not only give your company optimum exposure but also the opportunity for delegates to meet you and your executives to find out more about your role and business opportunities in the sector.

Gain **PUBLICITY** with our advertising and promotional campaigns

Obtain **DIRECT ACCESS** to potential clients during and after with our meticulously prepared confidential delegate list

Receive a KEY SPEAKING POSITION to address an audience of top executives and decision makers from the industry

Create **PERMANENT REMINDERS** of your product or services in conference documentation Profile yourself as INDUSTRIAL LEADER, as your corporate logo and profile will be featured prominently in event marketing collaterals

**NETWORKING** with the industries leading Government Officials, Senior Level Delegates and Experts Achieve GREATER EXPOSURE and BRAND BUILDING through our partners and much more

### Table of Sponsorship Options - With Benefits Details as below

#### PRINCIPAL SPONSOR

#### INR 745000 / USD 9950

7 Delegate Passes Logo on Brochure Cover Page Logo on Brochure Inside Page Logo on Conference Backdrop Logo on Registration Desk Backdrop Logo on Conference Website Corporate Banner in Networking Area Merchandise Distribution Screening of Company Film Circulation of Company Literature Thanking Announcements Speaking Opportunity - Day 1 Panel Discussion Moderator Exhibit Space (6x2 Mtr.)

#### POWERING SPONSOR

#### INR 645000 / USD 8950

5 Delegate Passes Logo on Brochure Cover Page Logo on Brochure Inside Page Logo on Conference Backdrop Logo on Registration Desk Backdrop Logo on Conference Website Banner in Networking Area Merchandise Distribution Screening of Company Film Circulation of Company Literature Thanking Announcements Speaking Opportunity - Day 2 Panel Discussion Panelist Exhibit Space (3x2 Mtr.)

#### KNOWLEDGE SPONSOR

#### INR 545000 / USD 6950

3 Delegate Passes Logo on Brochure Cover Page Logo on Conference Backdrop Logo on Conference Website Circulation of Company Literature Thanking Announcements Panel Discussion Panelist

#### SUPPORTING SPONSOR

#### INR 445000 / USD 6950

3 Delegate Passes Logo on Brochure Cover Page Logo on Conference Backdrop Logo on Conference Website Circulation of Company Literature Thanking Announcements Panel Discussion Panelist

### ASSOCIATE SPONSOR

#### INR 345000 / USD 5950

1 Delegate Passes Logo on Brochure Cover Page Logo on Conference Website Circulation of Company Literature Thanking Announcements

### **DOCUMENT** sponsor

Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

### To Sponsor contact: Shri. S Dalvi

**President Partnerships** dalvi@missionenergy.org +919769310944



<mark>efficiency, emission, opportuni</mark>ty: india's green transition Building Industrial Readiness for India's Carbon Transition: PAT • CCTS • GEI

## → HTTPS://MISSIONENERGY.ORG/EEO/ → HELP@MISSIONENERGY.ORG → +91 98560 98360 → +91 98560 98360 → HTTPS://MISSIONENERGY.ORG → HELP@MISSIONENERGY.ORG → HELP@MISSIONE

### - Registration Process -

### **Online Registration**

To participate as Delegates / be a Speaker submit your online registration

### **Receive Invoice**

We will email you an digitally signed invoice along with necessary required documents for processing the payment.

### **Make Payment**

Make online payment via Bank Transfer / Credit Card / Cheque / DD to our postal address.

### - Registration Fee Structure -

Delegate Group Discount: 5% for 3+ Participants / 10% for 7+ Participants

Award Nomination Group Discount: 5% for 2+ Categories / 10% for 5+ Categories

For Award Nomination: Two Participants are Complimentary to attend the conference per selected category

### **DELEGATE** Registration

**AWARD Nomination** 

INR 19500 / DELEGATE + 18% GST

INR 42500 / CATEGORY + 18% GST

## **SPEAKER Registration**

INR 29500 / SLOT + 18% GST

#### - Venue -



Scope Convention Centre CGO Complex, Pragati Vihar New Delhi - 110003



### The Begining

A single man army with its mission to build platforms of discussion, exchange knowledge among industry professionals on core issues pertaining to growing energy sector.

### **GOAL**

Mission Energy Foundation is a micro-enterprise initiative that strives to spread knowledge in the globalising energy sector. We educate and spread technology awareness through ongoing contacts and discussions with the public and industry concerning what the future of the growing energy sector should be...

#### **Today**

A human asset working together as one endeavour that expertise in organising and delivering successful international summits involving who's who from Entrepreneurs to Academicians to Government Authorities to Technology Providers to Consultants to Industry Professionals from the growing energy sector globally.

Mission Energy Foundation (A not-for-profit Organisation)

003, B-16, Sector 1, Shanti Nagar, Mira Road, Thane, Maharashtra - 401107



HTTPS://MISSIONENERGY.ORG/EEO/



**HELP@MISSIONENERGY.ORG** 



+91 98560 98360