



PRESENTS



Organised By



Supported By



सम्पन्नं जगत्
Ministry of Ports, Shipping & Waterways
Ministry of Jal Shakti
Ministry of Environment & Forest and Climate Change
Ministry of Power
Ministry of New & Renewable Energy

SustainPort India 2025

Recognizing Sustainable Progress Across Indian Ports

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

TITLE SPONSOR



[HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/](https://missionenergy.org/sustainport/)



HELP@MISSIONENERGY.ORG



+91 98560 98360



+91 98560 98360

HELP@MISSIONENERGY.ORG

HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

All Inclusive Accommodation

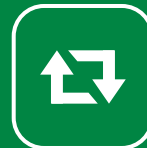
All inclusive 2 Nights complimentary stay including spouse + child below 6 years



ACCOMPANY SPOUSE



HOLIDAY DESTINATION



NETWORKING OPPORTUNITIES



LEARNING WITH LEASURE

Why India's Ports Must Lead the Sustainability Race — and Be Recognized for It

India is at the cusp of a maritime revolution. As one of the fastest-growing economies in the world and the cornerstone of global trade in South Asia, India's ports handle over **95% of the nation's trade by volume**. With the ambitious goals of Maritime India Vision 2030 and the Blue Economy strategy, the maritime sector is being reimagined to support long-term economic growth — but with this growth comes an undeniable responsibility. India's port infrastructure is at the heart of its trade and economic growth. With over 90% of trade by volume and 70% by value being carried through maritime routes, the need for sustainable port operations is now more critical than ever.

Ports are not just gateways for cargo. They are frontlines for climate action.

Large-scale port operations consume vast amounts of energy, generate considerable emissions, disturb marine ecosystems, and create complex waste and pollution challenges. The shift toward net-zero operations, decarbonization, and resilient green infrastructure is not just by choice but **need of the hour**.

The stake are high :

- **India's aims for net zero emissions at major ports by 2047.** Ports are among the largest industrial energy users - they must act now.
- The **IMO's revised GHG strategy (2023)** sets even stricter decarbonization targets for global shipping — ports must align or risk being sidelined in the global trade system.
- Investors, Private Equity (PE) Players, trading partners, and global clients are demanding ESG compliance — ports that fail to transition will face reduced competitiveness and financing barriers.
- Communities near ports are increasingly affected by air and water pollution — sustainable ports are essential to public health and social license to operate.

But here's the good news:

Ports across India are already taking bold steps. From deploying renewable energy to electrifying cargo handling, from smart traffic systems to world-class waste management — Indian ports are quietly becoming global examples of sustainable transformation.

Now is the time to bring those efforts to the forefront.



- Port sustainability in India is increasingly critical due to the country's rapid economic growth, heavy reliance on maritime trade, and the environmental challenges posed by large-scale port operations. Here's an overview of why it's essential -

Economic Significance

Major Trade Hub: Over 90% of India's trade by volume and around 70% by value passes through ports. Sustainable ports ensure efficient, cost-effective trade routes.

Boosting Maritime Economy: Ports like Mumbai, Jawaharlal Nehru, and Kandla are key drivers of industrial growth, logistics, and job creation.

Environmental Challenges

Coastal Degradation: Unregulated development leads to habitat destruction, loss of biodiversity, and coastal erosion.

Air & Water Pollution: Port activities contribute to emissions from ships, trucks, and machinery, alongside risks of oil spills and water contamination.

Timely Approvals: A structured framework for obtaining timely approvals

Energy Efficiency & Decarbonization

Global Climate Commitments: India aims for net-zero carbon emissions by 2070. Sustainable ports can lead the way by adopting green technologies.

Shore Power & Clean Fuels: Ports can switch to cleaner energy sources, reducing dependency on fossil fuels.

Infrastructure Resilience

Climate Change Adaptation: Rising sea levels and extreme weather events threaten port infrastructure. Sustainable design and disaster resilience are vital.

Smart Port Technologies: Digitalization, automation, and smart logistics can improve operational efficiency while reducing environmental impact.

Social & Community Impact

Job Creation & Livelihoods: Ports generate millions of jobs; sustainable development ensures safe, fair working conditions.

Community Engagement: Proactive policies can mitigate displacement and support local communities affected by port expansion.

Regulatory and Global Standards

International Compliance: Aligning with global frameworks like the IMO's MARPOL conventions, the UN's SDGs, and the International Port Sustainability Index.

Policy Support: Government initiatives like the Sagarmala Project emphasize sustainable port development through public-private partnerships.



Sustainable ports in India offer numerous advantages, benefiting the environment, economy, and logistics industry.

Here are some key advantages:

Environmental Benefits

Reduction in Carbon Footprint – Adoption of green energy sources like solar, wind, and green hydrogen reduces greenhouse gas emissions.

Improved Air and Water Quality – Implementation of shore-to-ship power supply minimizes ship emissions while docked, and pollution control measures prevent contamination of coastal waters.

Waste Management & Recycling – Sustainable waste disposal practices, including oil spill management and sewage treatment, contribute to cleaner ecosystems.

Economic Advantages

Cost Savings through Energy Efficiency – Renewable energy usage and automation reduce operational costs and fuel consumption.

Attracts Green Investments – Sustainability initiatives make ports eligible for green financing, carbon credits, and international partnerships.

Increased Trade & Competitiveness – Compliance with global sustainability standards enhances India's reputation as a responsible trade partner.

Operational Efficiency & Technological Advancements

Smart Port Infrastructure – Use of AI, IoT, and automation improves cargo handling, reduces turnaround time, and enhances logistics efficiency.

Sustainable Transportation – Promoting electric and LNG-powered port vehicles reduces dependence on fossil fuels.

Resilience to Climate Change – Infrastructure designed for sustainability can better withstand extreme weather conditions.

Social & Regulatory Benefits

Job Creation & Skill Development – Green ports create new opportunities in renewable energy, technology, and environmental management sectors.

Compliance with Global Regulations – Aligning with IMO and Paris Agreement goals ensures seamless global trade.

Community Development – Reduced environmental impact benefits local communities through cleaner air, water, and better livelihoods.

By implementing Harit Sagar Green Port Guidelines and Maritime India Vision 2030, India is positioning itself as a leader in eco-friendly and future-ready port operations.



Government Policies & Initiatives

'Harit Sagar' Green Port Guidelines 2023

Launched by the Ministry of Ports, Shipping & Waterways (MoPSW) in May 2023, these guidelines aim to achieve zero carbon emissions in port operations. They emphasize ecosystem dynamics in port development, operation, and maintenance, aligning with the 'Working with Nature' concept to minimize impacts on harbor ecosystems. The guidelines advocate for the use of clean and green energy, and the development of port capabilities for storage, handling, and bunkering of greener fuels such as green hydrogen, ammonia, and methanol.

National Centre of Excellence for Green Port & Shipping (NCoEGPS) & Maritime India Vision 2030 (MIV 2030)

NCoEGPS is established as a collaboration between MoPSW and The Energy and Resources Institute (TERI). NCoEGPS aims to develop a regulatory framework and alternative technology adoption roadmap for green shipping. The center focuses on identifying technologies, alternative fuels, and renewable energy sources to reduce greenhouse gas emissions in the shipping and port sectors.

Launched by MoPSW, MIV 2030 outlines key targets for transforming the maritime sector through sustainability and innovation. The vision includes increasing renewable energy usage to 60%, implementing shore-to-ship power supply for all types of vessels, achieving at least 50% electrification of all port equipment, and ensuring 100% use of energy-efficient appliances by 2030.

Maritime Development Fund

In February 2025, the Indian government announced the establishment of a 250-billion-rupee (\$2.9 billion) Maritime Development Fund to support long-term financing for the shipbuilding and repair industry. The government will contribute 49% of the fund, with the remainder sourced from ports and the private sector. This initiative aims to enhance India's infrastructure and develop its shipping industry as part of the vision to become a developed nation by 2047.



The **SustainPort India 2025** is an initiative by Mission Energy Foundation to spotlight and celebrate the pioneering efforts of Indian ports and maritime stakeholders that are driving innovation, decarbonization, and environmental responsibility.

The **SustainPort India 2025** is prestigious & premier event aims to bring together thought leaders, industry experts, policymakers, sustainability champions and stakeholders to celebrate & recognize excellence in sustainable green port operations and green maritime initiatives. Attendees will have the opportunity to network, exchange ideas, and explore the latest innovations in eco-friendly maritime logistics.

The **SustainPort India 2025** will focus on decarbonization, renewable energy integration, green shipping, and eco-friendly port infrastructure. Attendees will gain insights into successful case studies that are shaping the future of sustainable ports in India and beyond.

This prestigious two-day residential conference will feature a technical conference, interactive sessions, and Green Gateway Awards - a grand gala award evening, bringing together policymakers, port authorities, maritime companies, terminal operators, logistics companies, solution providers, environmental experts, and sustainability advocates to shape the future of India's green maritime sector and well attended by

- Port Authorities (Major & Non-Major)
- Maritime Boards and Ship Operators
- Terminal Operators & Logistics Companies
- EPC Companies and Technology Providers
- Environmental Consultants & Engineers
- Government and Policy Makers
- NGOs and Academia
- Sustainability & ESG Professionals





Who Should Attend?



Government & Regulatory Bodies

- Ministry of Ports, Shipping & Waterways (MoPSW)
- Indian Ports Association (IPA)
- Central Electricity Authority (CEA)
- State Maritime Boards & Port Authorities
- Pollution Control Boards & Environmental Agencies



Port Operators & Authorities

- Major & Non-Major Port Operators
- Terminal Operators & Container Handling Companies
- Shipbreaking & Recycling Companies



Shipping & Logistics Companies

- Shipping Corporations & Fleet Owners
- Cargo & Freight Management Companies
- Third-Party Logistics (3PL) Providers



Renewable Energy & Sustainability Experts

- Green Energy Developers (Solar, Wind, Hydrogen)
- Environmental Consultants & Climate Change Specialists
- Technology Providers for Smart Port Infrastructure



Financial Institutions & Investors

- Green Investment Funds & ESG Investors
- Maritime Infrastructure Lenders & Development Banks
- Government & Private Sector Investors in Port Sustainability



Industry Associations & Research Institutions

- Maritime Industry Associations
- Academic & Research Institutions in Maritime Sustainability
- Think Tanks & NGOs focusing on Port Decarbonization




Technology & Equipment Providers

- Port Automation & Digitalization Experts
- AI & IoT-based Smart Port Solution Providers
- Alternative Fuel & Green Bunkering Service Providers



Media & Industry Analysts

- Maritime Journalists & Sustainability Reporters
- Industry Bloggers & Digital Media Representatives
- Trade & Business Publications

 +91 98560 98360 HELP@MISSIONENERGY.ORG [HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/](https://missionenergy.org/sustainport/)

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

Green Gateway Awards 2025



Green Gateway Awards 2025 is a Gala Award Evening to be held on 14 November 2025 Turtle Beach Resort - Goa. This prestigious event aims to bring together thought leaders, industry experts, policymakers, and stakeholders to celebrate excellence in sustainable port operations and green maritime initiatives.

The event will focus on decarbonization, renewable energy integration, green shipping, and eco-friendly port infrastructure. Attendees will gain insights into successful case studies that are shaping the future of sustainable ports in India and beyond.

This is a must-attend event to honor port authorities, terminal operators, logistics companies, environmental experts, and sustainability advocates driving impactful change in the maritime sector.

This Is Your Moment. Seize It.

If your port has:

- ▶ Adopted clean or renewable energy
- ▶ Reduced GHG emissions or electrified equipment
- ▶ Improved marine biodiversity or waste management
- ▶ Invested in green infrastructure or digital sustainability
- ▶ Supported community or stakeholder engagement

You deserve national recognition.

Why Nominate & Showcase Your Sustainability Efforts at the Green Gateway Awards 2025?

Acknowledging Eco-Efforts at India's Maritime Front

This is not just another award — it is a **national recognition of climate conscious leadership**, technological innovation, and environmental accountability in one of the country's most vital sectors.

Validate your commitment to green growth before industry, government, and international stakeholders.

Inspire others by showcasing your innovative practices and the impact you're making.

Strengthen your reputation with ESG-conscious investors, global partners, and regulatory bodies.

Motivate your teams by publicly recognizing their contribution to sustainability goals.

Position your port as a leader aligned with India's green maritime future.



Nominations are open now for the **Green Gateway Awards 2025** — the event where **India's green maritime future** will take center stage.

Let your success story lead the way for others. **Nominate today** — and let the nation applaud your green commitment.

The award categories are designed to ensure inclusivity for **major ports, non-major ports, terminals, private operators, and service providers** actively contributing to sustainability in India's maritime ecosystem.

- Why nominate for GREEN GATEWAY AWARDS 2025 -

Promote The Industry

The Awards will increase visibility for your company. Awards can raise the credibility of your company, its brand and products.

Encourage Your Team

Shine the limelight on your team's fantastic work and reward every member of your team that contributed.

Make Your Mark

Display and celebrate your success over the last year and be recognized by the industry experts.

- Why nominate for GREEN GATEWAY AWARDS 2025 -

OBJECTIVE

Encourage & motivate to adopt best practices and become role models for others to emulate. Encourage implementation of strategies for improvement in operations standards.

ADVANTAGES

Reflects your commitment to environment protection & enhances your corporate status and image. Boosts morale of concerned employees and stakeholders, motivating management and staff of the organisation to excel.

ELIGIBILITY

The award categories are designed to ensure inclusivity for major ports, non-major ports, terminals, private operators, and service providers actively contributing to sustainability in India's maritime ecosystem.

For Whome

The nomination for awards are open for seeking national recognition of climate leadership, technological innovation, and environmental accountability in one of the country's most vital sectors.



- AWARD NOMINATION PROCESS -

Select Category

- > Decide which category of the **GREEN GATEWAY AWARDS 2025** 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

- AWARD NOMINATION PROCESS -

Evaluations

- > Evaluation of nominations for **GREEN GATEWAY AWARDS 2025** 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., 01 November 2025. The Awardee (Sr. Director / CEO / Senior Executive) must be available to attend the award function and to receive the **GREEN GATEWAY AWARDS 2025**

Nomination Fee

- > INR 36500 Per Nomination Per Selected Category
- > Eligible to nominate one participant per selected category
- > Category Discount
5% for 2+ categories
10% for 5+ categories



Submit Nomination

Apply Online and make the payment.

Submit completed **TEMPLATE FILE for your PowerPoint presentation** and we may contact for softcopy of the documents

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.

Selection Procedure

Evaluation of nominations for **GREEN GATEWAY AWARDS 2025** is an intensive process. Nominations are evaluated by experts from Government, Academia and Industry.

Preliminary evaluation of shortlisted nominations. Powerpoint presentation with original documents by all short-listed nominee companies / units shall be asked, if required.

Award Presentation

Relax and wait for the winner's **announcement day i.e, 01 November 2025**. If your nominated company / units have demonstrated the highest level of commitment and best practice towards the **GREEN GATEWAY AWARDS 2025**, you shall be recognised and honored.

Winners of **GREEN GATEWAY AWARDS 2025** shall be honored on **14 November 2025**.

Jury Scoring Matrix

Relevance to Category - 20%



Innovation & Uniqueness - 15%



Stakeholder Involvement & Sustainability Alignment - 20%



Impact (Quantified Results) - 25%



Scalability & Replicability - 10%



Documentation & Clarity - 10%





+91 98560 98360

HELP@MISSIONENERGY.ORG [HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/](https://MISSIONENERGY.ORG/SUSTAINPORT/)

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

- IMPORTANT DATES TO REMEMBER -**Nomination
Open**01 August 2025**Nomination
Close**15 October 2025**Winners
Announced**01 November 2025**Winner
Awarded**14 November 2025**- AWARD CATEGORIES -**

- 1 Green Port of the Year
- 2 Best Renewable Energy Adoption in Ports
- 3 Excellence in Shore-to-Ship Power Supply
- 4 Low Carbon & Energy Efficiency Initiative
- 5 Best Waste Management & Pollution Control Initiative
- 6 Sustainable Shipping & Green Fleet
- 7 Climate Resilient Infrastructure
- 8 Smart & Digital Port Innovation
- 9 Best Green Logistics & Supply Chain Management
- 10 Community & CSR Impact
- 11 Sustainable Port Operator of the Year
- 12 ESG Leadership in Ports
- 13 Best Green Tug & Vessel Transition Program
- 14 Eco-Friendly Cargo Handling

**TIMELINE AGENDA****Thursday, 13 November 2025**14.00 Hrs Onwards
Guest Checkin & Registration20.00 - 22.00 Hrs
Inaugural Function followed
by Networking Dinner**Friday, 14 November 2025**09.30 - 18.00 Hrs
Technical Sessions, Green
Gateway Awards 202519.30 - 22.00 Hrs
Networking Cocktail Dinner**Saturday, 15 November 2025**07.30 - 10.00 Hrs
Breakfast at Restaurant11.00 - 12.00 Hrs
Guest Checkout



+91 98560 98360

HELP@MISSIONENERGY.ORG

HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

Thursday, 13 November 2025

20:00 - 22:00

Inaugural Session

Welcome Address – Mission Energy Foundation

Keynote Address – Representative from Ministry of Ports, Shipping and Waterways

Special Address – Expert on Maritime Sustainability & Climate Policy

Friday, 14 November 2025 - Technical Sessions

10:00 - 11:00

Session I: Sustainable Port Infrastructure

Followed by Networking Tea Break

- Green Port Guidelines in India
- Energy-efficient infrastructure and port electrification
- Implementation of shore power (cold ironing)
- Smart automation for port optimization

Speakers: • Major Port Authority Representative • Infrastructure Expert • Port Consultant

11:30 - 13:00

Session II: Decarbonization & Renewable Integration

Followed by Networking Lunch Break

- Renewable energy deployment at ports (solar, wind)
- Hydrogen and alternative marine fuels
- Electrification of cargo handling equipment
- Carbon footprint management & emissions monitoring

Speakers: • Port Sustainability Officer • Green Energy Specialist • Environmental NGO Representative

14:00 - 15:00

Session III: Waste & Water Management at Ports

- Oil spill and ballast water treatment systems
- Solid waste and hazardous waste disposal mechanisms
- Sustainable water use and marine biodiversity protection

Speakers: • Environmental Scientist • Port Waste Management Expert • Representative from CPCB or SPCB

15:00 - 16:00

Session IV: Policy, Partnerships & Financing Sustainability

Followed by Networking Tea Break

- Maritime India Vision 2030 and Sagarmala initiative
- Role of public-private partnerships in green ports
- Financial instruments & carbon credits for port decarbonization

Speakers: • MoPSW Official • International Funding Agency • Sustainability Finance Expert

16:30 - 17:30

CASE STUDY PRESENTATIONS

- Presentation by Award Applicants

17:30 - 18:00

Open Forum & Q&A

- Open discussion with Audience

18:00 - 18:30

Green Gateway Awards 2025

- Winners Recognised and Honored

19:00

Onwards

- Networking Cocktail Dinner followed by Couple Dance Program



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 **SustainPort India 2025** 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.

Why Sponsor?

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

Refer to the below tabular of varied sponsorship options and benefits.

PRINCIPAL SPONSOR	POWERING SPONSOR	KNOWLEDGE SPONSOR	SUPPORTING SPONSOR	ASSOCIATE SPONSOR	DOCUMENT sponsor
INR 745000 / USD 9950	INR 645000 / USD 8950	INR 545000 / USD 6950	INR 445000 / USD 6950	INR 345000 / USD 5950	INR 24500 / USD 4950
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	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	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	2 Delegate Passes Logo on Brochure Cover Page Logo on Conference Backdrop Logo on Conference Website Circulation of Company Literature Thanking Announcements	1 Delegate Passes Logo on Brochure Cover Page Logo on Conference Website Circulation of Company Literature Thanking Announcements	Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

To Sponsor contact: Shri. S Dalvi

President Partnerships
dalvi@missionenergy.org
+91 97693 10944

 +91 98560 98360 HELP@MISSIONENERGY.ORG [HTTPS://MISSIONENERGY.ORG/SUSTAINPORT/](https://missionenergy.org/sustainport/)

RESIDENTIAL CONFERENCE & AWARDS

13-14 November 2025, Turtle Beach Resort - Goa

CALL FOR SPEAKERS OPEN

If you are interested in speaking at the SustainPort India 2025 conference we are inviting you to put forward your presentation proposal for review by our international conference advisory board. Please note that not all submissions can be accepted but all will be considered ahead of the final submission deadline.

We encourage proposals from speakers with deep technical and practical expertise in all aspects of sustainability

Deadline For Paper Submission Friday, **15 August 2025**

- CALL FOR SPEAKERS SUBMISSION PROCESS -

Proposals must be submitted by online speaker registration mode. If selected to speak, all presenters will be required to submit a presentation in PowerPoint format at least 2 weeks in advance of the conference to ensure guidelines are met.

If you have any questions, please contact

Office of Director General
dg@missionenergy.org
+91 98339 51556

- Participation Fee Structure -

Fee Includes Two Night Stay, Breakfasts, Lunches, Dinner including Spouse & Child below 6 Years

DELEGATE Registration



Indian Delegate:
INR 26500 + 18% GST

Overseas Delegate:
USD 900

Group Discount
5% for 3+ Participants
10% for 7+ Participants

AWARD Nomination



Indian Company:
INR 36500 + 18% GST

Overseas Delegate:
USD 1250

Category Discount
5% for 2+ Categories
10% for 5+ Categories

SPEAKER Registration



Indian Speaker:
INR 36500 + 18% GST

Overseas Speaker:
USD 1250

Organiser



The Organisation

Mission Energy Foundation is a persistent, private, not-for-profit endeavour based in Mumbai, India. We are registered under sec 25 (1), 80G & 12AA respectively.

The Beginning

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/SUSTAINPORT/](https://missionenergy.org/sustainport/)



HELP@MISSIONENERGY.ORG



+91 98560 98360