

+91 98560 98360



help@missionenergy.org



https://missionenergy.org/hydrogen2025/



Hydrogen TECHNOLOGY EXPO

Technologies & Solutions For a Low - Carbon Hydrogen Future 17 – 18 April 2025, The Lalit - New Delhi

POWERING Sponsor

KNOWLEDGE Sponsor

SUPPORTING Sponsors









60 +**TECHNOLOGY EXHIBITORS**

SPEAKERS

10+ **TECHNICAL** SESSIONS

2+ **PANEL DISCUSSIONS** 150 +CONFERENCE **ATTENDEES**

1000+ **EXHIBITION VISITORS**

India's only Expo on **Hydrogen & Fuel Cell Technologies**

Specially Focussing on Technologies & Solutions For a Low-Carbon Hydrogen Future in making of Atma Nirbhar Bharat...

HYDROGEN TECHNOLOGY EXPO - 2025, in its 3rd annual edition and a must-attend exhibition and conference that is exclusively dedicated to discussing advanced technologies for the hydrogen and fuel cell industry. The event brings together the entire hydrogen value chain to focus on developing solutions and innovations for low-carbon hydrogen production, efficient storage and distribution as well as applications in a variety of stationary and mobile applications.

More than 60+ exhibitors, 25+ speakers and over 1,000+ attendees will come together to discuss, and see, the latest technologies and engineering solutions, advanced materials, manufacturing equipment, infrastructure, as well as test and evaluation tools and services to finally commercialize hydrogen as a mainstream provider of clean, renewable energy.

- FOCUSSED COVERAGE ON -

LOW-CARBON HYDROGEN PRODUCTION



STORAGE SOLUTIONS



TRANSPORTATION & INFRASTRUCTURE



FUEL CELL DESIGN & DEVELOPMENT











SEE THE LATEST TECHNOLOGY - MEET NEW PARTNERS - EXCHANGE KNOWLEDGE



Free-To-Attend Over 60 companies are participating in the exhibition and entry to the exhibit hall is free. Register below and get your free exhibition pass.

2 Day Technical Conference 4 individual conference tracks, over 25 expert speakers and more than 150 conference attendees

- TECHNOLOGIES & SOLUTIONS ON DISPLAY -

In the main exhibit hall, attendees will find a full range of hydrogen production & storage solutions, fuel cell technologies, engineering partners, plant technologies, advanced materials, components, and infrastructure systems.

Low-carbon hydrogen production

Storage solutions

Infrastructure solutions

Electrolyzers

Energy conversion

Compression technology

Catalysts

Hydrogen from biomass

Hydrogen-Power and Power-to-X

Carbon capture, utilization and storage (CCUS) and hydrogen

Membrane solutions

Storage systems

Industrial plant technologies

Liquefaction technologies

Advanced materials and composites

Gasification technology

Test, simulation and evaluation

Safety systems

Hydrogen fuels

Hydrogen injectors

Line assemblies

Fuel-cell control units

Heating with hydrogen

Fuel cell components and auxiliaries

Thermal management

Electrocatalysts

Fuel cell manufacturing and

assembly

Refueling solutions

Internal combustion assistance (ICA) for cleaner diesel engines in HGVs

and more...









Solutions for a Wide Range of End-User Application & Industries in Attendance

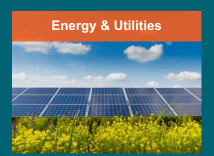
Hydrogen Technology Expo will provide the industry with a unique opportunity to meet more than 60+ suppliers to the advancing hydrogen sector in India. Find the latest technology, components, raw materials, test and evaluation tools, and engineering solutions providers in the exhibition hall and network with a wide range of industries looking to adopt hydrogen and fuel cell technology to decarbonise their industry.

Hydrogen Technology Expo 2025 will host more than 1,000 hydrogen and fuel cell experts from across the technical supply chain and from a wide range of end-user industries including:



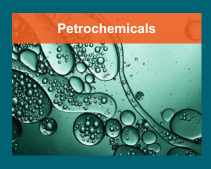




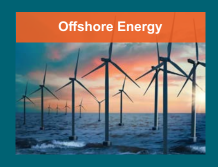




















- EVENT HILIGHTS -

Targeted Exhibition

A highly targeted exhibition hall packed full of the latest technologies and solutions to develop hydrogen & fuel technology for a wide range of applications.

India's Largest Technical Hydrogen Conference

Hydrogen Technology Expo Conference focuses on technical and engineering solutions - gain the knowledge you need to advance your hydrogen project.

Networking Events With Industry Leaders

Whether attending as an exhibitor, visitor, of conference delegate, you are sure to meet industry leaders during our entertaining networking events. Extend your network and accelerate your lowcarbon strategy.

Why EXHIBIT?

Showcase Your Company to Thousands of Sales Leads Looking for the Latest **Hydrogen Solutions**

Interest in hydrogen as part of a low carbon energy mix for the future has grown exponentially and is set to become a key renewable energy source. Many new companies are entering the market with new technologies and engineering solutions, whilst government and private investment to develop a clean hydrogen economy in India has increased significantly. Hydrogen Technology Expo 2025 is the perfect place to demonstrate your company's latest solutions for developing a low carbon hydrogen future.

Showcase your company to a highly targeted audience actively looking for the latest engineering partners, technologies, R&D tools, materials, infrastructure solutions, fuel cell technology, and components. Combined with a high-level conference and more than 1,000+ attendees from a wide range of industries looking to develop hydrogen solutions the exhibition is the perfect place to get back to business.

Reasons You Should Exhibit

Promote Your Hydrogen Products

Interest in Hydrogen Has Grown Exponentially

Meet Buyers From a Wide Range of Industries

Reconnect With The Industry & Your Customers

Develop & Strengthen Your Brand

Marketing & Promotion

Exhibition Enquiries

Purnendu Kumar

Project Manager pkumar@missionenergy.org +91 9819674246

Umair Siddiqui

Asst. Manager Marketing umair@missionenergy.org +91 7977546683











<u>ENTITLEMENTS</u> - Minimum Space 3x2 Sq.

FLOOR PLAN

Center Stall

Stall Size

Back Wall Length: 115 Inches Side Wall Length :- 77 Inches Stall Height :- 95 Inches

ENTITLEMENTS

Modular Shell Stand Structure Two Chairs & One Table Fascia with Company Name **Power Socket for Power Supply**

Corner Stall



Shell Stand Structure

3 Delegate Passes Company Logo on Summit Brochure Company Logo on Backdrop Shell Stand Structure Two Chairs & One Table Fascia with Company Name Power Socket for Power Supply

Branded Stand Structure

All as per Shell Stand Structure Plus

Branded Table Additional Glass Round Table 32" Plasma TV with HMDI Flex / Vinyl on Sunboard Branded Back & Side Walls

EXPO FEE

Shell Stand Structure

Indian Company INR 150000 + 18% GST

Overseas Company **USD 2500**

Branded Stand Structure

Indian Company INR 200000 + 18% GST

Overseas Company USD 3250

BOOK A BOOTH NOW!

https://www.missionenergy.org/ registration.html









Past Exhibitors























































































































































- THE CONFERENCE -

The concept of hydrogen as a clean and renewable energy source is nothing new. However, a number of technical and economic challenges need to be overcome before hydrogen can be fully realized as a major contributor to reducing global carbon emissions.

Hydrogen Technology Expo - 2025 is a solutions-driven trade fair and conference dedicated to the development of new technologies to overcome these technical challenges and propel hydrogen into the mainstream for stationary and mobile applications.

This must-attend event brings together the entire supply chain to discuss everything from technologies and solutions for low-carbon hydrogen production, efficient storage, transport and infrastructure, as well as advanced design, testing and development, manufacturing solutions and advanced materials for hydrogen fuel cells.

Latest Hydrogen Technology

Hydrogen Technology Expo - 2025 is the must-attend event for anyone looking to find the latest technologies and solutions for India's rapidly emerging hydrogen economy. Meet new suppliers, as well as some of the biggest names in the industry who will be demonstrating the very latest technology, solutions, materials, components, test & evaluation tools, and engineering capabilities to help accelerate your next hydrogen project.

Hear from 50 + Expert Speakers

Hydrogen Technology Conference will feature more than 50 speakers and involve more than 400 participants from a wide range of industries. The conference sessions and topics will focus on technical and R&D solutions to develop and overcome some of the main barriers to hydrogen and fuel cell adoption. Targeted tracks and sessions will fall under the main categories of clean hydrogen production, storage solutions, infrastructure development, and fuel cell design, development, and manufacturing.

Expand Your Network

The exhibitor hall and conference offer the perfect opportunity to make new industry connections, as well as rekindle existing relationships. Attend the dedicated networking sessions and find new business partners, arrange meetings with our sponsors and exhibitors, and expand your social network with new companies joining the growing hydrogen industry in India

Latest on Fuel Cell Technology

Current hydrogen fuel cells have many disadvantages vs lithium-ion batteries, but they also have many advantages too. Hydrogen Technology Conference will feature a 2-day conference dedicated to exploring the technical and engineering challenges or hydrogen fuel cells, as well as overcoming manufacturing and economic challenges that could see fuel cell technology become the primary option









2 Day Focused Technology Tracks

Hydrogen Technology Expo will host India's must-attend techno-economic hydrogen conference focusing on the development of low-carbon hydrogen production, storage, and infrastructure development. Focussed technology tracks will take during two conference days for attendees and speakers having the option to move freely between the different sessions.

Hydrogen Production, Storage, and Infrastructure Development Thursday, April 17, 2025

Hydrogen Production, Storage, and **Infrastructure Development**

Bringing together hydrogen producers, energy majors, the oil and gas industry, pipeline operators, offshore wind and energy companies, utilities giants, port authorities, airports, renewable energy investors, engineering firms, heavy industry, steel producers, chemical and process industries, and technology suppliers, this conference will discuss and debate challenges, opportunities, and most importantly - solutions, to the emerging green hydrogen economy in North America. Topics will include, but not be limited to:

Primary energy sources for green hydrogen production solar, wind, biomass, nuclear

Energy conversion - electrolysis, biochemical,

thermochemical, reforming

Design, simulation, test, monitoring, and control solutions for hydrogen plants

Driving down the cost of low carbon hydrogen

Business models for low carbon hydrogen

Building and integrating a global network for green hydrogen distribution

Refuelling solutions

The role of green hydrogen in decarbonising heavy industry Incorporating clean hydrogen into the renewable energy

Hydrogen storage - liquefication, compression, materialbased, hydride storage, sorbents

Regulation and investment requirements to enable rapid scale-up and adoption



Hydrogen Fuel Cell Design, Development, & Manufacturing

Our second day conference track will bring together fuel cell manufacturers, materials suppliers, technical and engineering consultants, systems integrators, research institutes, NGO's, as well as a wide range of end user markets to discuss the techno-economic challenges that must be overcome for wide scale commercialisation and adoption of hydrogen fuel cells. The two-day conference will prioritise presentations that showcase innovative solutions to drive down cost, increase efficiency, improve durability and reliability, and for scale-up for mass manufacturing. Topics will include, but not be limited to:

Fuel cell market forecasts and regulation

Fuel cell materials – SOFC, coatings, catalysts, composites PEM and fuel cell stacks - latest developments and improvements

Test and development – simulation, durability, range and performance, safety, certification

Design and packaging, size, weight, and integration with mobile and stationary applications

Air, thermal, and water management

Cost reduction, manufacturing, and automation of production

New applications, marine, aerospace, E-VTOL, UAV, drone, and space technology









CALL FOR SPEAKERS OPEN

If you are interested in speaking at the 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 Hydrogen Technology

Deadline For Paper Submission Thursday, 15 December 2024.

TOPIC AREAS FOR SUBMISSION

We are accepting any relevant proposals that may involve, but are not limited to, the following topics:

Primary energy sources for low-carbon hydrogen production – solar, wind, biomass, nuclear

Energy conversion – electrolysis, biochemical, thermochemical, reforming

Building and integrating a North American and global network for green hydrogen distribution

Hydrogen storage – liquefication, compression, material-based, hydride storage, sorbents

Fuel cell market forecasts and regulation

New applications, marine, aerospace, E-VTOL, UAV, drone, and space technology

Scalable hydrogen-based propulsion systems

Dual-fuel flexibility conversion

Impact and potential of CCS on achieving global climate mitigation targets

Commercialisation - cost reduction, investment, and building the business model for CCS

Blue Hydrogen and Carbon Capture

Regulations and policies concerning Hydrogen Technology and/or Carbon Capture economies

- PRESENTATION FORMATS -

- PROPOSALS THAT WILL BE GIVEN PREFERENCE IN THE REVIEW PROCESS -

Talks that reveal new ways of thinking about and applying technologies to the Hydrogen Technology debate

Talks that feature content never seen before and not available online, but has been created specifically for this event

Real-world examples that show a novel application of technology or illustrate a solution to a technical challenge in an end product, including a detailed discussion of the trade-offs and choices made

Talks that engage the audience in a highly creative or interactive way

Legislative talks discussing current and possible future laws governing the material use and production processes.

In general, we look for speakers who are willing to share their knowledge to help design and innovation continue and grow. Proposals that aim to market a specific company or product will not be considered.

- 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

<u>Janvion Rodrigues - Chief Production</u> janvion@missionenergy.org +91 9992 830 831









AGENDA

Thursday, 17 April 2025

08.30 Hrs - 09.00 Hrs - Registrations & Welcome Tea

09.15 Hrs - Welcome Adderess

Ashwinkumar Khatri, DG - Mission Energy Foundation

09:30 Hrs Government Initiatives Supporting Hydrogen Rajesh Agarwal, Executive Director (Act I/C) - CHT, **MoPNG**

Manoj Kumar Upadhyay, Deputy Adviser (Energy) - NITI Aayog

10.30 Hrs Networking Tea Break

11.00 Hrs Developments in Hydrogen Production Abhay Harne, Director Projects - MAHAGENCO

Roopwant Singh, MD - Gujarat Mineral Development **Corporation Ltd**

Arjun Mehta, Advisor - GH2 India

Dr Shabana Shaikh - Hydrogen Specialist Independent

13:00 Hrs Networking Lunch Break

14:00 Hrs Innovations in Hydrogen Production & Usage

Rohit Ojha, Technical Marketing Specialist - Alleima Rajesh Nair, Senior Manager, Application Management -**Infineon Technologies**

Abisekh Kumar J V, Director - Ti Annode Fabricators **Private Limited**

Nithin Venkatraman, National Sales Manager - Process Catalysts, India - BASF India Ltd

Anil Kale, Head of Sales Electrolyzer Business India -**Accelera by Cummins**

16:00 Hrs Networking Tea Break

16.30 Hrs Hydrogen Project Set Up

Suneel Koul, Head of Business Development - Linde **Engineering India**

Vivek A, Head Project Management - Matrix Gas & Renewables Limited

18.30 Hrs Networking Break followed by Cocktail **Dinner**

Friday, 18 April 2025

09:30 Hrs Panel Discussion: Overcoming Challenges to India Hydrogen 2030 Target

Moderator: Arjun Mehta, Advisor – GH2 India Kapil Maheshwari, MD - Welspun New Energy Limited

Sudhir Pathak, Head - Central Design & Engineering (CDE) | QA | Green Hydrogen - Hero Future Energies Pvt Ltd

Naveen Alahawat, Power to X - Jindal Steel and Power Ltd

Shailendra Bebortha, Country Lead (India) - Yamna Rahul Pataballa, DGM (RE) - NTPC Ltd Rohit Ojha, Technical Marketing Specialist - Alleima India

10.30 Hrs Networking Tea Break

11:00 Hrs Hydrogen Usage Across Sectors

Naveen Alahawat, Head-Power to X; Green Hydrogen, Green Steel, Gasification Projects & CCSU – Jindal

Steel and Power Limited

Rahul Pataballa, DGM (RE) - NTPC Ltd Prateek Malviya, AVP- New Energy - WOG

Technologies Pvt Ltd

Dr. Horst Graf von Schweinitz, Managing Director -**Econova GmbH**

Dr. Arun Kumar Mahapatra, CEO - Sai Saraswati Consultancy

T S Venkataraman, CMD - Esvin Advanced **Technologies**

13:00 Hrs Networking Lunch Break

14:00 Hrs Advancements in Hydrogen Related **Technologies**

Stephan Zuijdendorp, Global Industry Segment Manager Hydrogen - Process Sensing Technologies **PST Private Limited**

Kunal Thusu, Global Product Manager - Gujarat Fluorochemicals Limited

Magesh Pandy, Application Manager - Shree Rapid **Technologies**

Dr. Vijay Chaudhry, CEO - Bry-Air (Asia) India Private Limited

16.00 Hrs End of Conference followed by **Networking Tea Break**









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 HYDROGEN TECHNOLOGY EXPO - 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.

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 Backdron 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 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 7950

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

INR 245000 / USD 4950

Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

To Sponsor contact: Shri. S Dalvi

President Partnerships & Legal Counsel dalvi@missionenergy.org +919769310944



help@missionenergy.org



https://missionenergy.org/hydrogen2025/



Registration Details

DELEGATE Registration

(EXPO Visitor is Complimentary)

Indian Delegate: Non-Residential INR 26500 + 18% GST

Residential (Twin Share) INR 36500 + 18% GST

Residential (Single Occupancy) INR 51500 + 18% GST

Overseas Delegate: Non-Residential - USD 650 Residential - USD 900

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

EXPO Booking

(3 Delegates are Complimentary per 3x2 Sq. Mtr.)

Shell Stand Structure

Indian Company: INR 150000 + 18% GST **Overseas Company: USD 2500**

Branded Stand Structure

Indian Company: INR 200000 + 18% GST **Overseas Company: USD 3250**

Space Discount 5% for 12+ Sq. Mtr. 10% for 18+ Sq. Mtr.

SPEAKER Registration

Indian Speaker: Non-Residential INR 32500 + 18% GST

Residential (Twin Share) 42500+ 18% GST

Residential (Single Occupancy) INR 57500 + 18% GST

Overseas Speaker: Non-Residential - USD 950 Residential - USD 1250

3 Golden Accommodation Rules

- Mentioned Residential fee is on Twin Share Room Basis at the conference venue
- Residential participants shall be provided Twin Share Room for 2 nights
- If a participant desires a Single Occupancy Room, then an additional amount of INR 15000 + 18% GST shall be charged on the respective registration fee

Venue: Hydrogen Technology EXPO



Hotel Lalit - New Delhi Barakhamba Avenue **Connaught Place New Delhi-110001** +91 11 4444 7777







"Eur



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.

UPCOMING EVENTS







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

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









Delegate Registration Form

(EXPO Visitor is Complimentary)

Indian Company

Overseas Company

Non-Residential - INR 26500 + 18% GST - INR 36500 + 18% GST

Non-Residential - USD 650 Residential - USD 900

Residential (Single Occupancy) - INR 51500 + 18% GST

Company:		
City:		
Kindly Provide You	r Organisation GSTIN:	

Job Title

Delegate Nomination Filled By: (Liason Officer for Co-ordinates)

WatssApp No:	Email ID:	
Conference Attendee Det	ails	
Delegate (1):	Job Title:	
	Email ID:	
Delegate (2):	Job Title:	
	Email ID:	
Delegate (3):	Job Title:	
	Email ID:	
/F	all a market and a section of the constitution	

(For more than 3 delegates kindly make copies of the registration form)

Payment Terms

Payment is required within 10 working days on receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date.

Name:

- NOTE:
 Kindly fill the registration form completely
- Kindly provide with a valid email id for correspondence
- A confirmation of the registration will be sent via email after receipt of the payment
- No refund will be made in case of no-show / no-attendance
- Registration fee is exclusive of Government taxes as applicable

Cancellation Policy:

Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Alternatively, for any cancellations, the following rules shall apply

70% refund of registration fee if cancellation is done on or before 20 working days of the schedule

- 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule
- Thereafter, no refunds can be made

Important note:

Please quote the name of the participant and event title on the advice when remitting payment. Bank charges to be deducted from the participation organisation's own accounts. Attendance will only be permitted upon receipt of full payment. It may be necessary for reasons beyond the control of the organisor to alter the content or the event date or location or the identity of the speaker/s.

Post: 003, B-16, Sector 1

Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

Group Discount

Mission Energy Foundation recognises the value of learning in terms. Group bookings at the same time from the same company receive discount:

3+ participants	5%
7+ participants	10%

This offer is exclusive of the early bird discount. Call us for a special discount rate for terms of 10 and above (Not applicable to clinic(s) only bookings).

Payment Methods

By Check/Bank Draft:

All instruments to in favor of "Mission Energy Foundation" (payable at Mumbai) and send to, Mission Energy Foundation 003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | Helpline: 98560 98360

Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: CIN: PAN: AAICM0818M AAICM0818MSD002 Service Tax: 27AAICM0818M1Z7 **GSTIN:**

By Direct Transfer:

Bank Name: Kotak Mahindra Bank Mission Energy Foundation Account Name:

Account Number: 0111221660 Account Type: **Current Account** Branch Name: Mira Road (East) **Branch Address:** E-Wing, Latif Park Mira Bhayandar Road,

Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49 Branch Telephone:

400485051 MIRC Code: IFSC / RTGS: KKRK0000649 **KKBKINBB** SWIFT Code:

All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced amount.

You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link https://missionenergy.org/payment.html

Venue









EXPO Booking Form

(3 Delegates are Complimentary per 3x2 Sq. Mtr.)

Shell Stand Structure

Branded Stand Structure

Indian Company - INR 150000 + 18% GST Overseas Company - USD 2500

Indian Company - INR 200000 + 18% GST Overseas Company - USD 3250

Company:					
City:	Pincode:	State:			
Kindly Provide Your Organisation GSTIN:					
Expo Booked By: (Liason Officer for Co-ordinates)					
Name:		Job Title:			
WatssApp No:	Em	ail ID:			
Participants Details					
Representative (1):		Job Title:			
WatssApp No:	Em	aail ID:			
		Job Title: nail ID:			
Select Stall Size					
3x2 Sq. Mtr					
6x2 Sq. Mtr					
9x2 Sq. Mtr					

Payment Terms

Payment is required within 10 working days on receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date.

- NOTE:

 Kindly fill the registration form completely Kindly provide with a valid email id for correspondence
- A confirmation of the registration will be sent via email after receipt of the payment
- No refund will be made in case of no-show / no-attendance
- Registration fee is exclusive of Government taxes as applicable

Cancellation Policy:

Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Alternatively, for any cancellations, the following rules shall apply

- 70% refund of registration fee if cancellation is done on or before 20 working days of the schedule
- 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule
- Thereafter, no refunds can be made

Please quote the name of the participant and event title on the advice when remitting payment. Bank charges to be deducted from the participation organisation's own accounts. Attendance will only be permitted upon receipt of full payment. It may be necessary for reasons beyond the control of the organisor to alter the content or the event date or location or the identity of the speaker/s.

003, B-16, Sector 1 Post: Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

Space Discount

Mission Energy Foundation recognises the value of learning in terms. Group bookings at the same time from the same company receive discount:

12+ Sq. Mtr.	5%
18+ Sq. Mtr.	10%

This offer is exclusive of the early bird discount. Call us for a special discount rate for terms of 10 and above (Not applicable to clinic(s) only bookings).

Payment Methods

By Check/Bank Draft:

All instruments to in favor of "Mission Energy Foundation" (payable at Mumbai) and send to, Mission Energy Foundation 003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | Helpline: 98560 98360

Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: CIN: PAN: AAICM0818M Service Tax: AAICM0818MSD002 **GSTIN:** 27AAICM0818M1Z7

By Direct Transfer:

Bank Name: Kotak Mahindra Bank Mission Energy Foundation **Account Name:** Account Number:

0111221660 Account Type: **Current Account** Branch Name: Mira Road (East) **Branch Address:** E-Wing, Latif Park Mira Bhayandar Road,

Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49 Branch Telephone: 400485051

MIRC Code: IFSC / RTGS: KKBK0000649 **KKBKINBB** SWIFT Code:

All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced amount.

You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link https://missionenergy.org/payment.html

Venue













Speaker Registration Form

Indian Speaker:

Overseas Speaker:

Non-Residential - INR 32500 + 18% GST Residential (Twin Share) - INR 42500 + 18% GST

Non-Residential - USD 950 Residential - USD 1250

Residential (Single Occupancy) - INR 57500 + 18% GST

Post: 003, B-16, Sector 1

Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

Company :_ Address : City: _____Pincode: _____ State: ____ Kindly Provide Your Organisation GSTIN: ___ Speaker Nomination Filled By: (Liason Officer for Technical / Other Coordinates) Job Title:___ Name: ___Email ID:_ WatssApp No:____ **Speaker Details** Name: Job Title: WatssApp No: Email ID: **Presentation Title:**

Payment Terms

Payment is required within 10 working days on receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date.

Attached

☐ Abstract

Biograph ☐ Photograph

- NOTE:

 Kindly fill the registration form completely
- Kindly provide with a valid email id for correspondence
- A confirmation of the registration will be sent via email after receipt of the payment
- No refund will be made in case of no-show / no-attendance
- Registration fee is exclusive of Government taxes as applicable

Cancellation Policy:

Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Alternatively, for any cancellations, the following rules shall apply

- 70% refund of registration fee if cancellation is done on or before 20 working days of the schedule
- 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule
- Thereafter, no refunds can be made

Please quote the name of the participant and event title on the advice when remitting payment. Bank charges to be deducted from the participation organisation's own accounts. Attendance will only be permitted upon receipt of full payment. It may be necessary for reasons beyond the control of the organisor to alter the content or the event date or location or the identity of the speaker/s.

Payment Methods

By Check/Bank Draft:

All instruments to in favor of

"Mission Energy Foundation" (payable at Mumbai) and send to, Mission Energy Foundation 003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | Helpline: 98560 98360

Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: PAN: AAICM0818M

Service Tax: AAICM0818MSD002 **GSTIN:** 27AAICM0818M1Z7

By Direct Transfer:

Bank Name: Kotak Mahindra Bank **Account Name:** Mission Energy Foundation

Account Number: 0111221660 Account Type: **Current Account** Branch Name: Mira Road (East) **Branch Address:** E-Wing, Latif Park Mira Bhayandar Road, Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49

Branch Telephone: 400485051 MIRC Code: IFSC / RTGS: KKBK0000649 SWIFT Code: **KKBKINBB**

All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced amount.

You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link https://missionenergy.org/payment.html

Venue









