

DRIVING THE HYDROGEN ECONOMY

POWERING A RESILIENT ENERGY FUTURE



Hydrogen
TECHNOLOGY EXPO

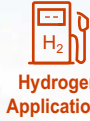
EDITION
4



Production
Technologies



Storage &
Distribution



Hydrogen
Applications



Policy, Safety &
Standards

**TWO EXPOS
ONE MISSION**

Uniting Technologies.
Accelerating
Energy Transition.



**BHARAT
BESS
EXPO 2027**



Battery & Cell
Technologies



Energy Storage
Systems



Grid Integration
& Flexibility



Policy, Markets &
Investments

INDIA'S ONLY INTEGRATED PLATFORM FOR HYDROGEN TECHNOLOGY & BATTERY ENERGY STORAGE SYSTEMS

Two Powerful Expos. One Transformational Future.



22-23-24 April 2027



Vivanta by Taj - Dwarka, New Delhi

— WHY CO-LOCATED? —

Hydrogen Technology + Battery Energy Storage Systems

• Building India's Integrated Clean Energy Future •



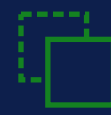
Enabling 24x7
Clean Energy



Strengthening Grid
Reliability & Flexibility



From Short to Long
Duration Solutions



Decarbonizing Industry &
Hard-to-Abate Sectors



Accelerating India's Net Zero
& Energy Transition Goals

2

CO-LOCATED
EXPOS

100+

INDUSTRY
EXHIBITORS

1500+

EXPECTED
VISITORS

15+

TECHNICAL
SESSIONS

50+

EXPERT
SPEAKERS

3

POWERFUL
NETWORKING
DAYS

**BE PART OF INDIA'S LEADING
HYDROGEN TECHNOLOGY & BATTERY ENERGY STORAGE MOVEMENT**

BE AN EXHIBITOR

BE A VISITOR

HALL LAYOUT

ATTEND TECHNICAL
CONFERENCE

LEAD AS A SPONSOR

Organised By



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India's Only Integrated Platform for Hydrogen Technology & Battery Energy Storage Systems

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New & Renewable Energy



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Road Transport
& Highways

History of 3 Successful Years...

100+ TECHNOLOGY EXHIBITORS

25+ SPONSOR COMPANIES

70+ EXPERT SPEAKERS

500+ CONFERENCE ATTENDEES

2000+ EXHIBITION VISITORS



Hydrogen
TECHNOLOGY EXPO

17-18 April 2025, Hotel Lalit - New Delhi



Hydrogen
TECHNOLOGY EXPO

25-26 April 2024, Hyatt Centric - Janakpuri, New Delhi



Hydrogen
TECHNOLOGY EXPO

25 - 26 April 2023, Hyatt Centric - New Delhi



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Hydrogen TECHNOLOGY EXPO

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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...

- FOCUSSED COVERAGE ON -

HYDROGEN TECHNOLOGY EXPO - 2027, in its 4th 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 100+ exhibitors, 1500+ visitors, 50+ speakers and over 250+ conference 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.

LOW-CARBON HYDROGEN PRODUCTION



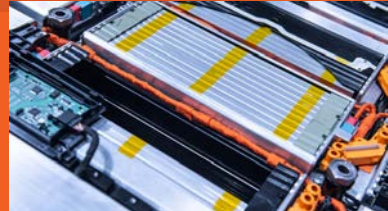
STORAGE SOLUTIONS



TRANSPORTATION & INFRASTRUCTURE



FUEL CELL DESIGN & DEVELOPMENT



SEE THE LATEST TECHNOLOGY - MEET NEW PARTNERS - EXCHANGE KNOWLEDGE

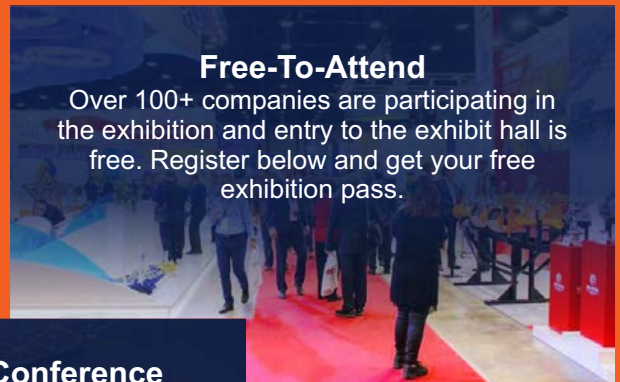
100+ Exhibitors

The exhibition is the perfect opportunity to showcase your company in front of a highly targeted audience looking to invest in hydrogen technology.



Free-To-Attend

Over 100+ companies are participating in the exhibition and entry to the exhibit hall is free. Register below and get your free exhibition pass.



3 Day Technical Conference

Technical conference tracks, over 50+ expert speakers and more than 250 conference attendees



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- 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

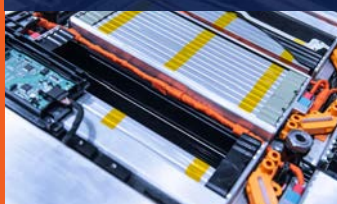
Hydrogen Technology Expo will provide the industry with a unique opportunity to meet more than 60+ suppliers to the advancing hydrogen sector in India. Find the latest technology, components, raw materials, test and evaluation tools, and engineering solutions providers in the exhibition hall and network 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:

Hydrogen Producers



Fuel Cell Manufacturers



Oil & Gas



Energy & Utilities



Heavy Industries



Gas Pipe Operators



Petrochemicals



Industrial Engineering



Offshore Energy



Automotive



Rail



Aviation



- EVENT HIGHLIGHTS -

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, or conference delegate, you are sure to meet industry leaders during our entertaining networking events. Extend your network and accelerate your low-carbon 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 2027 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 1500+ visitors 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



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BHARAT BESS EXPO 2027

India's only Expo on Battery Energy Storage Systems

Specially designed as a technology-focused B2B platform showcasing emerging innovations and solutions across the energy storage ecosystem.

- FOCUSSED COVERAGE ON -

As Battery Energy Storage Systems (BESS) are rapidly emerging as a critical component of India's evolving energy ecosystem, enabling large-scale renewable integration, grid flexibility and reliable power infrastructure. As the country advances toward ambitious clean-energy and Net Zero targets, energy storage technologies are expected to play a defining role in balancing supply and demand, supporting grid modernization and accelerating deployment of next-generation energy systems.

Bharat BESS Expo 2027 has been conceptualized as a dedicated industry platform bringing together policymakers, utilities, technology providers, battery manufacturers, project developers, EPC companies, researchers, investors and key stakeholders across the energy storage value chain. The platform aims to facilitate technology showcase, industry collaboration and business opportunities supporting India's rapidly growing storage ecosystem.

More than 100+ exhibitors, 1500+ visitors, 50+ speakers and over 250+ conference attendees will come together at this specially designed technology-focused platform showcasing emerging innovations and solutions across the energy storage ecosystem. The exhibition will feature battery technologies, cell manufacturing solutions, Battery Management Systems (BMS), energy management platforms, charging infrastructure, utility-scale storage systems, grid integration technologies, safety solutions, recycling technologies and next-generation storage innovations driving India's future energy landscape.

Battery Technologies & Manufacturing



Energy Storage System & Grid Integration



Charging Infrastructure & Energy Management



Safety, Recycling & Future Storage Innovations



SEE THE LATEST TECHNOLOGY

- MEET NEW PARTNERS - EXCHANGE KNOWLEDGE

100+ Exhibitors

The exhibition is the perfect opportunity to showcase your company in front of a highly targeted audience looking to invest in hydrogen technology.

Free-To-Attend

Over 100+ companies are participating in the exhibition and entry to the exhibit hall is free. Register below and get your free exhibition pass.

3 Day Technical Conference

Technical conference tracks, over 50+ expert speakers and more than 250 conference attendees



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- TECHNOLOGIES & SOLUTIONS ON DISPLAY -

Battery Cell Technologies (LFP, NMC, Sodium-Ion, Solid-State & Emerging Chemistries)

Battery Manufacturing Technologies & Gigafactory Solutions

Battery Energy Storage Systems (BESS)

Utility-Scale & Distributed Energy Storage Solutions

Battery Management Systems (BMS)

Energy Management Systems (EMS)

Grid Integration & Smart Grid Solutions

Renewable + Storage Hybrid Systems

Charging Infrastructure & Fast Charging Technologies

Power Electronics, Inverters & PCS Solutions

Thermal Management & Cooling Systems

Safety, Fire Protection & Monitoring Systems

AI & Digital Energy Platforms

Energy Analytics & Predictive Monitoring Solutions

Battery Testing, Certification & Quality Systems

Recycling Technologies & Circular Economy Solutions

Battery Components, Materials & Raw Material Solutions

EV Energy Storage Ecosystems

Microgrid & Distributed Energy Solutions

Next-Generation Storage Technologies

Wide Range of End-User Application & Industries in Attendance

Battery Energy Storage Systems are rapidly transforming from standalone storage assets into critical enablers of modern energy infrastructure. As renewable energy deployment accelerates and power demand patterns become increasingly dynamic, BESS solutions are supporting a broad range of applications including renewable integration, peak demand management, backup power systems, frequency regulation, energy optimization and grid stabilization. The flexibility of energy storage technologies enables organizations to improve operational efficiency, reduce energy costs and enhance reliability across multiple operating environments.

The evolving BESS ecosystem is witnessing growing adoption across utility-scale projects, commercial and industrial facilities, transportation systems, distributed energy networks and emerging smart infrastructure applications. With advancements in battery technologies, digital energy management systems and next-generation storage solutions, energy storage is becoming a strategic component for organizations seeking resilient, efficient and sustainable energy systems.

Industries in Attendance

- Utilities & Power Distribution Companies
- Renewable Energy Developers
- Transmission & Grid Operators
- EPC & Infrastructure Companies
- Battery Manufacturers & Cell Producers
- EV & Mobility Companies
- Automotive Manufacturers
- Oil & Gas Companies
- Data Centers & Digital Infrastructure
- Industrial & Manufacturing Facilities
- Ports & Maritime Infrastructure
- Airports & Aviation Ecosystems
- Railways & Transportation Systems
- Smart Cities & Urban Infrastructure
- Commercial & Industrial Consumers
- Telecom Infrastructure Providers
- Government Agencies & Policymakers
- Technology Providers & System Integrators
- Research Institutions & Academia
- Investors, Financial Institutions & Industry Consultants

Why EXHIBIT?

Two Powerful Expos. One Transformational Future.

Exhibiting at Bharat BESS Expo 2027 provides organizations with a strategic opportunity to position their technologies, products and solutions before a highly focused audience of policymakers, utilities, project developers, EPC companies, manufacturers, investors and decision-makers from across the clean energy value chain. As India accelerates investments in Hydrogen and Energy Storage ecosystems, the integrated platform is designed to facilitate business visibility, market engagement and meaningful industry interactions.

Reasons You Should Exhibit

Showcase technologies, products and innovative solutions to a focused clean energy audience

Generate qualified business leads and explore new project opportunities

Engage directly with decision-makers, industry buyers and end users

Strengthen brand visibility and establish market positioning

Explore strategic partnerships and collaboration opportunities

Connect with stakeholders across the Hydrogen and Energy Storage value chain





Hydrogen
TECHNOLOGY EXPO

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**BHARAT
BESS**
EXPO 2027

22-23-24 April 2027

Vivanta By Taj - Dwarka, New Delhi

- THE CONFERENCE -

India's energy sector is entering a defining phase of transformation driven by rapid economic growth, industrial expansion, urbanization, increasing electricity demand and the country's long-term commitment toward achieving Net Zero emissions by 2070. Over the last decade, India has emerged as one of the fastest-growing renewable energy markets globally, creating substantial momentum in solar and wind deployment while setting ambitious targets for achieving 500 GW of non-fossil fuel-based installed capacity by 2030. While significant progress has been made in renewable generation capacity addition, the next stage of the country's clean energy journey presents a far more complex challenge. The focus is gradually shifting from simply generating clean energy to building an integrated ecosystem capable of producing, storing, transmitting and utilizing energy in a reliable, efficient and economically sustainable manner. Government initiatives and long-term policy direction continue to accelerate this transition.

The increasing penetration of renewable energy into the national power system is simultaneously creating new opportunities and operational challenges. Unlike conventional energy sources, renewable generation patterns are inherently variable and often disconnected from real-time consumption requirements. As India's energy demand continues to rise across industries, transportation systems, digital infrastructure and urban ecosystems, the requirement for technologies capable of enabling flexibility, energy security and deep decarbonization has become increasingly important. The future energy architecture will therefore not be defined merely by how much power is generated, but by how effectively it can be stored, transported and deployed across multiple applications.

India's energy transition is therefore entering a more sophisticated phase where the conversation is gradually moving beyond capacity addition toward system optimization and long-term sustainability. The next decade will require technologies and infrastructure capable of addressing energy reliability, storage requirements, industrial decarbonization and future energy security objectives. As India advances toward becoming a globally competitive clean-energy economy, the transition from isolated solutions toward integrated energy ecosystems will play a defining role in shaping the country's future growth trajectory.

Hydrogen is rapidly evolving from a future concept into a strategic component of the global energy transition. Traditionally used in refining and fertilizer sectors, Hydrogen is now increasingly viewed as a clean energy carrier capable of supporting deep decarbonization across sectors where direct electrification remains challenging. Heavy industries such as steel, cement, chemicals, shipping, aviation and long-haul transportation continue to contribute significantly toward industrial emissions and require alternative pathways capable of delivering large-scale carbon reduction. Hydrogen technologies are increasingly being viewed as one of the most practical solutions to address this challenge.

Recognizing the strategic importance of this emerging sector, the Government of India launched the National Green Hydrogen Mission with an approved outlay of approximately ₹19,744 crore, aimed at positioning India as a global hub for Green Hydrogen production, utilization and exports. The Mission has outlined ambitious objectives including development of approximately 5 Million Metric Tonnes (MMT) of annual Green Hydrogen production capacity by 2030, supported by nearly 125 GW of associated renewable energy capacity. The broader ecosystem is expected to attract investments exceeding ₹8 lakh crore, generate more than 600,000 employment opportunities, reduce fossil fuel imports substantially and contribute significantly toward carbon emission reduction efforts.

India's unique advantages provide a strong foundation for scaling Hydrogen technologies. The country possesses abundant renewable energy resources, a rapidly expanding industrial base, growing domestic manufacturing capabilities and favorable geographic positioning that can support future export opportunities. Simultaneously, increasing activity across electrolyzer manufacturing, fuel-cell technologies, Hydrogen storage systems, Green Ammonia projects, transportation applications and port-based infrastructure development indicates that the industry is gradually moving beyond pilot projects toward commercial-scale implementation.



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At the same time, the accelerated deployment of renewable energy has introduced an equally important challenge associated with reliability and flexibility of power systems. Solar generation peaks during daytime hours, while demand patterns frequently rise during evening periods. Managing these variations while maintaining grid stability has created a growing requirement for efficient energy storage systems.

Battery Energy Storage Systems (BESS) have therefore emerged as a critical component of India's future power infrastructure. Over the past few years, battery technologies have moved from being considered an auxiliary support mechanism to becoming an essential requirement for enabling large-scale renewable integration. As India moves toward higher penetration of renewable energy sources, energy storage is increasingly becoming a necessity rather than an option.

Industry studies and policy discussions indicate that India's energy storage requirements could grow significantly over the coming decade, with estimates suggesting several hundred gigawatt-hours of storage demand by the early 2030s. Government initiatives including Viability Gap Funding support mechanisms, storage obligations and policies promoting domestic manufacturing are expected to accelerate deployment across utility-scale projects, commercial applications and distributed energy systems.

The evolving BESS ecosystem is creating opportunities across battery manufacturing, cell technologies, project development, engineering services, charging infrastructure, recycling technologies and integrated renewable-energy systems. Increasing participation from utilities, developers, EPC companies, technology providers and investors demonstrates growing confidence in the long-term potential of the sector.

The next chapter of India's energy transition will not be defined by individual technologies operating independently. The future will increasingly depend upon integrated systems where multiple technologies function together to create resilient, efficient and scalable energy ecosystems.

Hydrogen and BESS represent two complementary components of this emerging energy architecture. While Battery Energy Storage Systems provide rapid-response solutions capable of addressing short-duration balancing requirements, renewable integration challenges and grid flexibility needs, Hydrogen technologies offer pathways toward long-duration storage, industrial decarbonization and clean fuel applications. Together, these technologies create a more comprehensive framework capable of supporting both energy reliability and long-term sustainability objectives.

The convergence of these sectors is expected to create significant business opportunities across manufacturing, infrastructure development, technology innovation, project deployment and investment ecosystems. The emergence of integrated renewable projects, Green Hydrogen production facilities, energy storage systems, industrial decarbonization initiatives and next-generation mobility solutions indicates the beginning of a broader market transformation where energy production, storage and utilization become increasingly interconnected.

Recognizing this changing industry landscape, Hydrogen Technology and Bharat BESS Expo 2027 have been conceptualized as an integrated industry platform bringing together policymakers, government agencies, utilities, project developers, manufacturers, technology providers, investors, researchers and key stakeholders from across the energy value chain.

The integrated event aims to create a collaborative environment that encourages knowledge exchange, technology showcase, business networking and strategic partnerships capable of accelerating deployment and commercialization efforts. Beyond serving as an exhibition platform, the event seeks to facilitate dialogue around policy frameworks, technological advancements, investment opportunities and future market developments that will shape India's clean energy ecosystem.

As India moves toward becoming a globally competitive clean-energy economy, the coming decade will present unprecedented opportunities for innovation, investment and industry collaboration. The convergence of Hydrogen Technologies and Energy Storage solutions is expected to play a defining role in this transformation.



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The EXPERTISE

Uniting Innovation. Powering India's Clean Energy Transition.

Mission Energy Foundation, with nearly two decades of experience in facilitating industry engagement and knowledge platforms across the energy sector, has been actively contributing towards meaningful dialogue, collaboration and ecosystem development. Building upon its experience and the successful conclusion of three focused industry conferences, this year the integrated Hydrogen Technology & Bharat BESS Conference 2027 is created as an unified platform that brings together stakeholders across the clean energy value chain and supports India's evolving energy transition journey.

The integrated conference aims to create a collaborative platform for knowledge exchange, technology showcase, strategic partnerships and business engagement across Hydrogen and Battery Energy Storage ecosystems. By bringing together policymakers, industry leaders, technology providers, project developers, investors and key stakeholders, the initiative seeks to accelerate dialogue and support the adoption of technologies that can contribute toward India's clean energy transition.

BE PART OF INDIA'S LEADING HYDROGEN TECHNOLOGY & BATTERY ENERGY STORAGE MOVEMENT

Hydrogen & Energy Storage Technologies

Hear from 50+ Expert Speakers

The conference stands as a must-attend platform for stakeholders looking to explore the latest technologies, innovations and solutions driving India's rapidly evolving clean energy ecosystem. Connect with emerging suppliers, technology innovators and leading industry players showcasing advanced solutions across Hydrogen and Battery Energy Storage Systems (BESS), including production technologies, storage solutions, energy management systems, battery technologies, infrastructure development, components, materials, engineering capabilities and next-generation technologies designed to accelerate clean energy deployment and future projects.

The integrated Hydrogen Technology & Bharat BESS Conference 2027 will bring together 50+ expert speakers and 250+ industry participants representing policymakers, technology providers, utilities, project developers, manufacturers, researchers, investors and key stakeholders from across the energy value chain. The conference program will feature focused discussions on emerging technologies, market opportunities, policy frameworks and deployment strategies, with dedicated tracks and sessions covering Hydrogen production and utilization, energy storage systems, grid integration, manufacturing ecosystems, infrastructure development, industrial decarbonization, mobility applications, innovation pathways and future clean-energy solutions.

3 Day Focused Technology Tracks

Mission Energy Foundation will host a first-of-its-kind integrated techno-commercial conference focused on the evolving landscape of Hydrogen Technologies and Battery Energy Storage Systems (BESS). The conference will bring together policymakers, industry leaders, technology providers, project developers, utilities, investors and researchers to discuss emerging opportunities, market developments and technology innovations shaping the future clean energy ecosystem. Over two days, focused conference tracks and thematic sessions will explore areas including Hydrogen production and utilization, Battery Energy Storage Systems, grid integration, manufacturing ecosystems, infrastructure development, industrial decarbonization, mobility applications and next-generation clean energy solutions, while enabling participants to move freely across sessions and engage with diverse perspectives across the energy value chain.



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- FOCUSSED COVERAGE ON -

HYDROGEN TECHNOLOGY ECOSYSTEM



BATTERY ENERGY STORAGE SYSTEMS



CALL FOR SPEAKERS - NOW OPEN

If you are interested in speaking at the Hydrogen Technology & BESS Conference 2027, we invite 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.

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.

We encourage proposals from speakers with deep technical and practical expertise in all aspects of Hydrogen Technology & BESS

Deadline For Paper Submission Thursday, 15 August 2026

If you have any questions, please contact

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Sponsoring **Hydrogen Technology + Bharat BESS Expo 2027** 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.

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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

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NETWORKING with the industries leading Government Officials, Senior Level Delegates and Experts

Achieve **GREATER EXPOSURE** and **BRAND BUILDING** through our partners and much more

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7 Delegate Passes (4 Double Occupancy Rooms) Logo on Brochure Cover Page Logo on Brochure Inside Page Logo on Conference Backdrop Logo on Registration Desk Backdrop Logo on Conference Website Logo on I am Attending Banner Logo on eCONNECT Attendee Access Portal, Send Meeting Request in eCONNECT (upcoming feature) Corporate Banner in Networking Area Merchandise Distribution Screening of Company Film Circulation of Company Literature Thanking Announcements Speaking Opportunity Panel Discussion Moderator Branded Stand Structure: 6x2 Sq. Mtr.	5 Delegate Passes (3 Double Occupancy Rooms) Logo on Brochure Cover Page Logo on Brochure Inside Page Logo on Conference Backdrop Logo on Registration Desk Backdrop Logo on Conference Website Logo on I am Attending Banner Logo on eCONNECT Attendee Access Portal, Send Meeting Request in eCONNECT (upcoming feature) Banner in Networking Area Merchandise Distribution Screening of Company Film Circulation of Company Literature Thanking Announcements Speaking Opportunity Panel Discussion Panelist Premium Branded Stand Structure: 4x2 Sq. Mtr.	3 Delegate Passes (2 Double Occupancy Rooms) Logo on Brochure Cover Page Logo on Conference Backdrop Logo on Website Logo on I am Attending Banner Logo on eCONNECT Attendee Access Portal, Send Meeting Request in eCONNECT (upcoming feature) - Circulation of Company Literature - Thanking Announcements - Panel Discussion Panelist Branded Stand Structure: 3x2 Sq. Mtr.	2 Delegate Passes (1 Double Occupancy Room) Logo on Brochure Cover Page Logo on Conference Backdrop Logo on Conference Website Circulation of Company Literature Thanking Announcements Branded Stand Structure: 3x2 Sq. Mtr.	1 Delegate Passes Logo on Brochure Cover Page Logo on Conference Website - Circulation of Company Literature - Thanking Announcements - StartUP Branded POD: 2x2 Sq. Mtr.	Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

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- Conference Registration Process -

Online Registration

To participate as Delegates / be a Speaker / Nominate for Awards 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.

- Participation Fee Structure -

EXPO VISITOR



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

SPEAKER Registration



Indian Speaker:
INR 36500 + 18% GST

Overseas Speaker:
USD 950

DELEGATE Registration

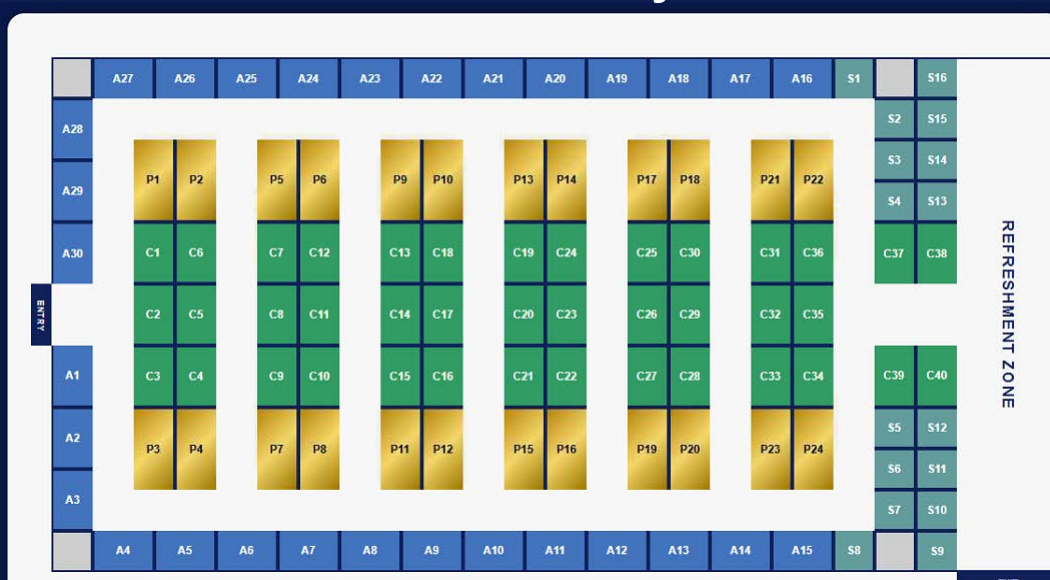


Indian Delegate:
INR 16500 + 18% GST

Overseas Delegate:
USD 400

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

- EXPO Hall Layout -



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Hydrogen
TECHNOLOGY EXPO

EDITION
4



**BHARAT
BESS**
EXPO 2027

22-23-24 April 2027

Vivanta By Taj - Dwarka, New Delhi

- EXPO Booking Charges -

Back Wall: 154"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

Premium Branded Stand Structure: 4x2 Sq. Mtr.

4 Delegate Passes (2 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Branded Stand Structure
(Flex Branded Back & Side Walls)
Two Chairs & Branded Table
Fascia with Company Name
Power Socket for Power Supply
Additional Glass Round Table
32" Plasma TV with HMDI

Indian Company: INR 300000 + 18% GST
Overseas Company: USD 4250

Back Wall: 154"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

Premium Shell Stand Structure: 4x2 Sq. Mtr.

4 Delegate Passes (2 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Shell Stand Structure
Two Chairs & One Table
Fascia with Company Name
Power Socket for Power Supply

Indian Company: INR 250000 + 18% GST
Overseas Company: USD 3750

Back Wall: 115"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

Branded Stand Structure: 3x2 Sq. Mtr.

4 Delegate Passes (2 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Branded Stand Structure (Flex Branded Back & Side Walls)
Two Chairs & Branded Table
Fascia with Company Name
Power Socket for Power Supply
Additional Glass Round Table
32" Plasma TV with HMDI

Indian Company: INR 250000 + 18% GST
Overseas Company: USD 3750

Back Wall: 115"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

Shell Stand Structure: 3x2 Sq. Mtr.

4 Delegate Passes (2 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Shell Stand Structure
Two Chairs & One Table
Fascia with Company Name
Power Socket for Power Supply

Indian Company: INR 200000 + 18% GST
Overseas Company: USD 2950

Back Wall: 77"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

StartUP Branded POD: 2x2 Sq. Mtr.

2 Delegate Passes (1 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Branded Stand Structure (Flex Branded Back & Side Walls)
Two Chairs & Branded Table
Fascia with Company Name
Power Socket for Power Supply

Indian Company: INR 150000 + 18% GST
Overseas Company: USD 1750

Back Wall: 77"(L) X 95"(H), Side Wall: 77"(L) X 95"(H)

StartUP Shell POD: 2x2 Sq. Mtr.

2 Delegate Passes (1 Double Occupancy Rooms)
Company Logo on Brochure
Company Logo on Backdrop
Shell Stand Structure
Two Chairs & One Table
Fascia with Company Name
Power Socket for Power Supply

Indian Company: INR 100000 + 18% GST
Overseas Company: USD 1250



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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.

VENUE

Vivanta by Taj - Dwarka
Sector 21, Dwarka
New Delhi - 110077



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

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



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