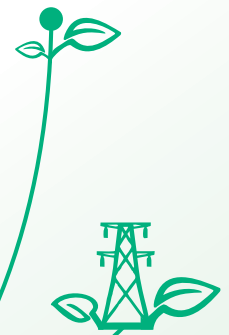




New
Energies
CONCLAVE

21st June, 2024
Hotel Novotel, Andheri
Mumbai

Harmonizing Energy Horizons



Resilient Grids



Electric Mobility



Green Hydrogen



About the Conclave

The New Energies Conclave is a technical conference that brings together experts, researchers, industry leaders, policymakers, and investors from around the world to discuss and explore the latest advancements, challenges, and opportunities in the field of new and renewable energies. The conference typically includes keynote speeches, panel discussions, technical presentations that cover a wide range of topics including solar, energy storage, EV charging infrastructure, green hydrogen, smart grids, along with policy and regulatory frameworks. The New Energies Conclave provides a unique platform for knowledge sharing, networking, and collaboration among stakeholders to accelerate the transition towards a sustainable and low-carbon energy future.

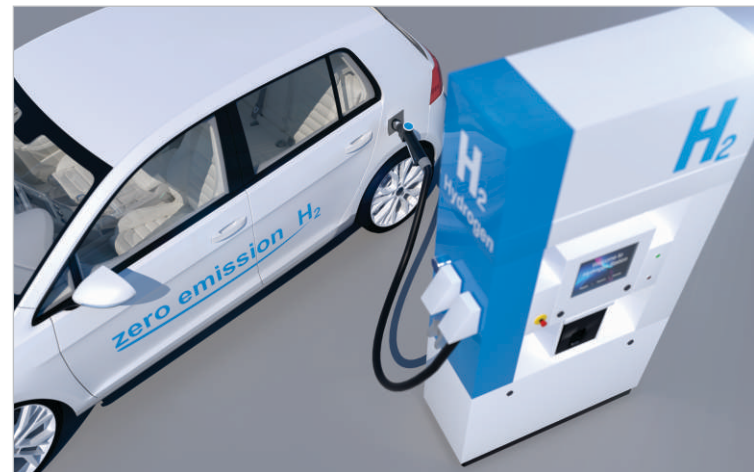


Theme:

Harmonizing Energy Horizons: Green Hydrogen, Electric Mobility and Resilient Grids



Objective



The 2nd edition of New Energies Conclave will focus on emerging energy technologies and infrastructural advancements in shaping India's sustainable energy landscape. The conference aims to foster discussions on utilization of green hydrogen as a versatile energy carrier; commercial e-mobility & its charging infrastructure and Resilient Grids.



SESSIONS COVERED:

Session 1: India's Green Hydrogen Revolution

- **Hydrogen Horizons:** Exploring the potential of green hydrogen as a versatile energy carrier.
- **From Electrolysis to Applications:** Unveiling the latest advancements in hydrogen production, storage, and utilization.
- **Hydrogen Ecosystems:** Discussing regulatory framework and collaborative efforts among industries, research institutions, and policymakers.

Session 2: Role of Commercial E-mobility & Charging Infrastructure in shaping India's transportation sector

- **Role of Commercial EV's:** Electric buses and Electric trucks – Challenges & Opportunities.
- **Strategies and standardisation:** For Commercial EV charging infrastructure.
- Safety in E-Mobility segment.
- Policies and regulations driving the sector.

Session 3: Resilient Grids for the future

- **Grid Resilience:** Navigating challenges and solutions for a robust and adaptive energy grid.
- **Hydrogen for Resilient Grid:** Electrolysers providing active and reactive power compensation support to the Grid.
- Optimizing Grid Resilience through Distributed Energy Resources (DER).
- **Digital Grid:** Unleashing the potential of Smart grids, IoT, and Data analytics.



Conduct of the Conference

- The language of the conference is English.
- This is a one-day conference comprises of three interactive sessions including panel discussions.
- Each session will be chaired / moderated by renowned industry expert and respective speakers will share their thoughts. The individual session shall be concluded with Q&A.
- Session chairman / moderator will complement interactive sessions with their views and give concluding remarks.

Concluding Session

The concluding session will summarize the key learnings from the sessions, whitepaper and way-forward.



Delegate Participation

Category**	Delegate Fee*
IEEMA Member/ Utility/ Govt. Officials	INR 5000
Non-IEEMA Member	INR 7000
International	USD 300

*GST of 18% will be applicable on the delegate fee.

**Bulk Discount (Above 5 Delegates): 10% of Delegate fee.

Sponsorship Opportunities

Category	Price (INR)	Price (USD)
Platinum	6,00,000	USD 10000
Gold	4,00,000	USD 8000
Silver	2,00,000	USD 4000
#Thematic sponsorships also available		

Sponsorship Benefits

Particular	Platinum	Gold	Silver
Logo on Main Backdrop	Yes	Yes	Yes
Speaking slot in Inauguration	Yes	-	-
2 min. corporate video during the breaks	Yes	Yes	-
Standee at Conference Venue	3 Nos.	2 Nos.	-
Brochure/ Literature distribution in Delegate Kit (To be provided by the sponsor)	Yes	Yes	Yes
Complimentary Delegate	10 Nos.	5 Nos.	2 Nos.
Logo on the Thank You Sponsors	Yes	Yes	Yes



Who will you meet?



Glimpse of the Last Edition





About IEEMA

Indian Electrical & Electronics Manufacturers' Association (IEEMA) is the apex association of manufacturers of electrical, industrial electronics and allied equipment in India. Founded in 1948, IEEMA has a pan India presence with its corporate office in New Delhi, registered office in Mumbai and regional offices in Kolkata and Bangalore. IEEMA has its state presence in Lucknow, Chandigarh, Jaipur, Srinagar, Guwahati, Raipur, Bhubaneswar, Gujarat and Hyderabad. IEEMA members encompass a complete value chain in power generation, transmission and distribution equipment including new and renewable energy. Its membership base ranges from public sector enterprises, and multinational companies to small, medium and large companies.

IEEMA has a membership base of over 1,000 representing a combined turnover of over USD 60 Billion exporting over USD 11 Billion. IEEMA is the trusted voice of the Indian electrical industry and plays a crucial policy advocacy role with the government and its agencies. IEEMA facilitates a robust two-way flow of customised and value-added information between the government and the industry. It sensitises all stakeholders on the future requirements for the development of the power sector in the country. IEEMA also engages proactively in government-industry consultative mechanisms through its representation on councils and committees constituted by the government and its agencies in policy, strategic and other matters.



For Sponsorship/ Participation, Please Contact:

Mr. Kumar Rahul

M: +91 87890 98209 | Email: kumar.rahul@ieema.org

Ms. Ginni Banga

M: +91 99581 98875 | Email: ginni.banga@ieema.org

Indian Electrical & Electronics Manufacturers' Association

Established in 1948

Rishyamook Building, First Floor, 85 A, Panchkuian Road
New Delhi – 110001, INDIA

