

HYDROGEN H2

ENERGY manage system

22nd RENEWABLE ENERGY SUMMIT

Theme: Renewable Energy – Key to Power Sector Decarbonisation

Thursday 31th July 2025 Hotel Le Meridien New Delhi

Knowledge Partner



BACKGROUND

India Energy Forum has been organizing national conferences to focus on challenges and opportunities in the development of clean and environment-friendly energies over the years. These conferences have created a niche position and are attended by energy professionals and policymakers from all over India.

The power sector is responsible for the largest share of India's total emissions, contributing roughly 33% of the country's greenhouse gas emissions, with the majority of these emissions stemming from coal-fired power plants which account for over 95% of the power sector's emissions. Renewable energy is a pivotal solution for decarbonising the power sector due to its high resource potential. As per the updated NDC India has committed to reduce emission intensity of its GDP by 45% and achieve about 50% cumulative electric power installed capacity from non-fossil fuel-based energy resources by 2030.

Decarbonizing the power sector is not just about deploying more renewables—it requires an integrated approach that includes policy innovation, investment in storage and grid modernization, and development of the resilient infrastructure. The **22nd Renewable Energy Summit** will bring together industry leaders, policymakers, and experts to discuss key solutions for accelerating renewable energy adoption while ensuring grid stability and affordability.

India Energy Forum is organizing 22nd RE Summit on 31st July 2025 on the theme: Renewable Energy – Key to Power Sector Decarbonisation".

The summit will deliberate on the following issues in three technical sessions:

- Accelerating RE Deployment Challenges and Solutions
- RE Integration Challenges Planning and Storage Solutions
- DRE and Innovative RE Technologies Clean Energy Alternatives

ABOUT ORGANISER

India Energy Forum is a unique, independent, non-profit research organization and represents energy sector as a whole. It was set up in February 2001 and formally inaugurated in January 2002. The mission of IEF is to help evolve a National Energy Policy aimed at development of a sustainable and competitive energy sector in India. It is, probably, the only organization which championed the cause of TOTAL ENERGY – all forms of energy ranging from Coal, Power – Thermal & Hydro, Oil & Gas, Nuclear and Renewable from the beginning of its function. This feature of its functioning gave a distinctive advantage of taking an integrated look on the energy scene. In fact, IEF did frame an Energy Policy document which became an input to the Planning Commission's Integrated Energy Policy brought out in August 2006.

The Forum celebrated its 20th anniversary in June 2021.

Shri R V Shahi, Former Secretary, Ministry of Power, Government of India is the President of India Energy Forum. Earlier, Shri P S Bami, Former CMD, NTPC, was the Founder President of the Forum followed by Shri Anil Razdan, Former Secretary, Ministry of Power.

Its membership includes all the key players of the sector including NTPC, NHPC, Power Grid Corporation, Power Finance Corporation, Reliance Energy, Tata Power, ONGC, Indian Oil Corporation, Neyveli Lignite, Coal India, India Energy Exchange and over 120 highly respected energy experts.

Forum has concluded an MOU with International Solar Alliance to promote the development solar power projects not only in India but throughout the world.

It works closely with the main regional chambers and industry organizations including Bombay Chamber, Bengal Chamber, Madras Chamber, PHD Chamber, Observer Research Foundation, IRADE, INWEA, Indian Coal Forum, ORF, Federation of Indian Petroleum Industry, MGMI DC and ISMAA DC. Every year it organizes its flagship events viz, India Power Forum, Petro India, Renewable Energy Summit, Coal Summit/Roundtable Conference on Coal and Nuclear Energy Conclave.

Forum organizes webinars on critical issues of energy sector and monthly energy think tank meetings called "**Urja Vichar Manch**". It publishes a bimonthly journal TOTAL ENERGY which provides authentic information on the whole energy sector at one source. It also publishes research papers and monographs.

SPONSORSHIP OPPORTUNITIES

Flexible opportunities are available. The organizers will ensure full exposure to the sponsors. The details are,

Sponsorship Privilege	Diamond	Gold	Silver
Sponsorship Fee	Rs 5 Lakhs	Rs 3 Lakhs	Rs 2 Lakhs
1. Free delegates at the Conference	10	6	4
 2. Corporate Logo on The event website Documentation Pack Event site 	 	 	√ X √
 Newspaper Advt. 3. Full Page Colour Advt. in the Compendium 	√	X	X
Colour advertisement4. Acknowledgment at the Venue	\sim	\sim	X V
5. Promotion material in documentation pack	\checkmark	\checkmark	Х
 Prominent visibility through Company Name and logo on the Sponsors Panel 	\checkmark	\checkmark	\checkmark

ADVERTISEMENT OPPORTUNITIES

A Souvenir carrying Background Paper of the Summit, Articles/Papers from Distinguished Speakers and other useful information shall be brought out to on the occasion. The Souvenir will be released by the Chief Guest of the Summit. Souvenir shall be widely circulated among the renewable energy experts and policy makers. Some pages of the compendium are earmarked for advertisements.

Advertisement Tariff



GST of 18% will be extra on the Sponsorship and Advertisement Fee

Special Incentives

Back Cover and Central Spread Advertisers will get two complementary delegates registrations for the **22nd Renewable Energy Summit** and other advertisers will get one complementary delegate registration.

Technical Specifications

Overall Size: A-4 Print Area: 18 cm × 23 cm • Advertisement Material: High Resolution PDF/CDR FILE

INVITATION

We welcome you and your colleagues to the unique annual 22nd Renewable Energy Summit to be held on 19th May 2025 in New Delhi. A nominal Registration fee of **Rs 3,000/- per delegate** will be charged. Two or more delegates from the same organization will be charged **Rs 2,500/- per delegate**.

ORGANISING COMMITTEE

- Dr (Mrs) Malti Goel, Chairperson, Renewable Group, IEF and Former Sr Scientist, Ministry of Science & Technology Member
- Dr Ashvini Kumar, Former MD, SECI Member
- Mr S M Mahajan, Secretary General, India Energy Forum Member
- Shri Balawant Joshi, Managing Director, Idam Infra Member

PROPOSED PROGRAMME

9.30 a.m 10.10 a.m.	: Registration and Networking Tea		
10.10 a.m 11.00 a.m.			
11.00 a.m 11.30 a.m.	: Tea Break		
11.30 a.m 1.00 p.m.	: Session I: Accelerating RE Deployment – Challenges and Solutions		
	Topics to be covered in the session:		
	Make in India Land Acquisition		
	Connectivity and Power Evacuation Financing		
1.00 p.m 2.00 p.m.	: Lunch Break		
2.00 p.m 3.30 p.m. : Session II: RE Integration Challenges			
	Topics to be covered in the session:		
	Energy Storage and Hydrogen Flexibility		
	Planning Challenges State Issues		
	Green Energy Corridor		
3.30 p.m 5.00 p.m. : Session III: DRE and Innovative RE Technologies			
	Topics to be covered in the session:		
	Rooftop Solar Virtual Net Metering		
	Peer to Peer Trading Biogas		
	Floating Solar Agrivoltaic		
5.00 p.m 5.15 p.m.	: Summing Up & Recommendations and Vote of Thanks		

O

H2 Hydrogen H2 H3 HYMRAMA

For Further enquires and registration, please contact: **Shri S.S. Rawat, Head (Admin) India Energy Forum** 908 Chiranjiv Tower, 43 Nehru Place, New Delhi 110 019 **Tel:** 011 - 46094258 • **Email:** renewableenergysecretariat@gmail.com