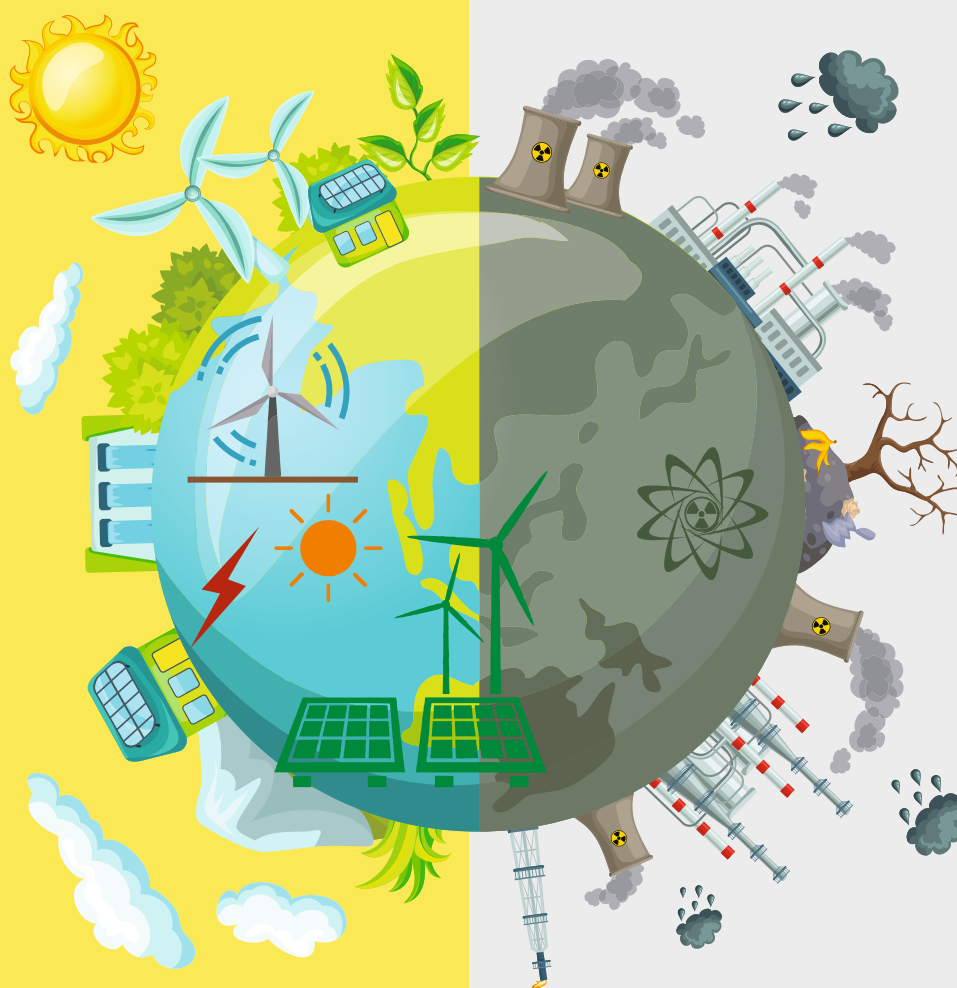


# THE ENERGY TRANSITION SUMMIT

## Towards Green India

September 13-14, 2022 | New Delhi



The Associated Chambers of Commerce and Industry of India

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### BACKGROUND

India representing 17% of the world population, is responsible for mere 5% global emissions. It has been ranked among the top 10 countries consecutively in the Climate Change Performance Index for the last two years. At the fifth anniversary of the Paris Agreement on Climate Change (December 2020), India was the only G20 nation compliant with the agreement - on track to meet and exceed its NDC commitment of achieving 40% electric power installed capacity from non-fossil fuel-based sources by 2030.

With the vision of increasing pace to towards climate concern, India has update the NDC which is now stands committed to reduce Emissions Intensity of its GDP by 45% by 2030, from 2005 level and achieve about 50 % cumulative electric power installed capacity from non-fossil fuel-based energy resources by 2030.

The earlier NDC indicated the quantitative targets up to 2030 namely, cumulative electric power installed capacity from non-fossil sources to reach 40%; reduce the emissions intensity of GDP by 33 to 35 percent compared to 2005 levels and creation of additional carbon sink of 2.5 to 3 billion tonnes of CO<sub>2</sub> equivalent through additional forest and tree cover.

Since the country joined the Paris climate accord (in 2015), it is estimated to have spent more than US\$80 billion towards decarbonization efforts, with a focus on renewables. An additional US\$300 billion is expected to be spent in the decade to 2030.

### ROLE OF ENERGY

India is currently implementing one of the most extensive renewable energy expansion programmes globally. The Energy Conservation Act, recently passed in the Lok Sabha would largely help curb carbon emissions and achieve net zero compliance by 2070 in line with Hon'ble Prime Minister Shri Narendra Modi's announcements at the COP26 (UN Convention in Glasgow, UK).

India's focus on RE is manifest of the Government's target, policy measures and the official target of 500 GW RE power by 2030, of which ~ 300GW is expected to be from solar.

The Energy Transition in India has begun with introduction and advancements in solar & wind technology, evolving alternate fuels like Green Hydrogen, Green Ammonia, Ethanol/ Methanol that will help create efficient and low carbon transportation systems and decarbonise industry 4.0. This will create significant opportunities for investment and finance, technical/joint venture collaborations (domestically and internationally).

ASSOCHAM is pleased to announce the **2-Day Summit - "The Energy Transition Summit: Towards Green India"** on **13<sup>th</sup> & 14<sup>th</sup> September 2022 at New Delhi.**



# OBJECTIVES OF SUMMIT

1. To discuss technology innovations in:
  - Generation (Polysilicon to Solar Modules, On-shore/Off-shore Wind Power, Green Hydrogen, Clean Coal and Hydropower)
  - Market mechanism (Soft Technology)
2. Pathways to Grid Modernisation and Resilience to integrate RE at scale
3. Pathway to Efficient and Low Carbon Transportation Systems for compliance of net zero emissions
  - Use of non-fossil fuel derivatives Green Ammonia, Ethanol/Methanol
  - Electric Mobility and Charging Infrastructure
  - Storage Technology – Battery Energy Storage System
4. Discuss innovations, IoT, Automations processes to decarbonize hard to abate sectors
  - Steel, cement, Aluminium, Petrochemicals
5. Understand the policy reforms to strengthen generation, transmission, and distribution sectors
6. Role of Investments & Financing in meeting 2030 RE Capacity Targets
  - Government and Private Financing
  - Private Equity
  - Venture capital
7. International Cooperation in Energy Transition

## HIGH PROFILE SPEAKER PANEL

- ⦿ Hon'ble Union Minister for Power, New & Renewable Energy, Government of India
- ⦿ Secretary (Power & MNRE), Government of India
- ⦿ Ambassador/Diplomats
- ⦿ Senior ranking industry officials from India/Multinational Companies

## WHO SHOULD ATTEND & PARTNER



**Power & Energy Companies**



**Developers of Solar, Wind, Hydro, Thermal Power**



**Manufacturers of Solar, Wind Hydro, Thermal Power equipment**



**Non-Fossil Fuel Manufacturers & Traders**



**Transmission Companies**



**CleanTech Equipment's**



**Electric Vehicles Manufacturers & Dealers**



**Solar Panels & Modules**



**Consultants/Lawyers/ Advocates**



**PSUs**



**Associations**



**Research Scholars**



**Importers**



**Exporters**



**Distributors**



**Retailers**



**Bank & Financial Institution**



**Overseas Companies**



**DISCOMs**



**Power Traders**



# SPONSORSHIP MATRIX

Category (Partners)*	Company Brochure on the Conference Head Table	Literature to Delegates	Logo on the Backdrop	Acknowledgement on the Thank You Panel	Placement of company logo on marketing flyers as well as on social media	Logo in Newspaper Advertisement	Speaking slot in Inaugural Session	Speaking slot in Technical Session	Stall / Information Booth at Venue	Company's Short Video at Venue	Placement of Logo on Lanyard	Corporate Standees at Venue	Complimentary Delegate Passes
State Partner/ Platinum Partner: Rs. 8 Lakhs	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	4	7
Gold Partner: Rs. 5 Lakhs	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	2	5
Silver Session Partner: Rs. 3 Lakhs	✓ Session Speakers only		✓	✓	✓	✓		✓				1	3
Delegate Kit (175): Rs. 2 Lakhs				✓									2
Stall / Information Booth: Rs. 2 Lakh				✓					✓				2
Lanyard Partner: Rs. 1 Lakh				✓							✓		2

\*GST extra

**Delegate Registration Fees: Rs. 5,000/- per delegate (GST Extra)**

## Glimpses of activities organized by ASSOCHAM National Council of Power



(L to R) Shri Piyush Goyal, Hon'ble Minister of State for Power, Coal, Mines and New & Renewable Energy (I/C), Government of India, Shri Sandeep Jajodia, President, ASSOCHAM & CMD, Monnet Group and Smt Archana Agarwal, Jt Secy (Hydro), Ministry of Power, Government of India at Round Table Discussion on The need for Hydropower in India held on June 28, 2017 at New Delhi.



(L to R) Shri Anand Kumar IAS, Secretary to Government of India, Ministry of New & Renewable Energy, Shri A.K. Bhalla, Secretary to Government of India, Ministry of Power, Hon'ble Minister of State (I/C) for Power, New & Renewable Energy, Government of India, Shri B. K. Goenka, President, ASSOCHAM & Chairman, Welspun Group and Shri Sanjeev Seth, CEO, India Power Corporation Ltd at Roundtable Discussion on Relieving Stress in Power Sector held on December 17, 2018 at New Delhi.



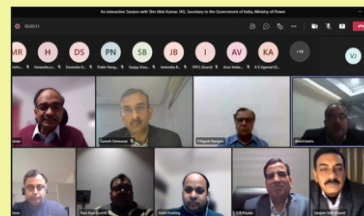
(L to R) Smt Archana Agarwal, Jt Secretary (Hydro), Ministry of Power, Government of India, Shri A.K. Bhalla, Secretary to Government of India Ministry of Power, Shri R.K. Singh, Hon'ble Minister of State (I/C) for Power, New & Renewable Energy, Government of India, Shri Sandeep Jajodia, President, ASSOCHAM and CMD, Monnet Group, Shri R. K. Verma, Chairman, Central Electricity Authority at Roundtable Discussion on The need of Hydro Power in India held on November 29, 2017 at New Delhi.



(L to R): Dr. Vandana Kumar, IAS, Additional Secretary, MNRE, Government of India, Shri Indu Shekhar Chaturvedi, IAS, Secretary to the Government of India, MNRE, Shri Sumant Sinha, President, ASSOCHAM, Shri Hitesh Doshi, Chairman, Waaree Energies, Shri Manu Maudgal, Director - Clean Power Program, Shakti Sustainable Energy Foundation on Discussion with Shri R.K. Singh Hon'ble Union Minister for Power, New & Renewable Energy April 19, 2022 at New Delhi



(L to R): Shri Raghuvarj Madhav Rajendran, Joint Secretary (Hydro), Ministry of Power, Government of India and H.E. Dr. Shankar Prasad Sharma, Ambassador Nepal to India at Discussion on Exploring Opportunities in Hydropower Sector: India-Nepal Cooperation held on July 7, 2022 at New Delhi



(L to R): Shri Alok Kumar, IAS, Secretary to the Government of India, Ministry of Power, Government of India, Shri Ganesh Srinivasan, CEO, Tata Power DDL, Shri P Rajesh Narayan, Head - SS & TL SBG, PT&D IC, Larsen & Toubro Ltd, Shri Dinesh Batra, VP and Head (Business Development & Commercial), Hindustan Power, Shri S. Balaji, Director - Policy Advocacy & Regulatory, Sterlite Power Transmission Ltd, Shri Ravi Arya, President - Commercial & Business Development, Thermal, Hindustan Power, Shri Ankit Hoshing, Sr. Manager, Auctus Advisors, Shri S.B. Khyalia, CEO, Adani Power, Shri Sanjeev Seth, MD, IL&FS Tamil Nadu Power Company Ltd (ITPCL) at An Interactive Session with Shri Alok Kumar, IAS, Secretary to the Government of India, Ministry of Power on Power Sector Issues (Generation, Transmission and Distribution) held on January 25, 2022 virtually



(L to R): Shri Amit Gupta, Head - FSS (India), Statkraft Markets Pvt. Ltd., Shri Vivek Singh, Dy CEO, CTQ, Skymet Weather Services Pvt. Ltd., Shri Vishal Pandya, Co-Founder & Director, REConnect Energy, Shri S. C. Bhan, Scientist -F, India Meteorological Department, Shri Bhanu Pratap Yadav, Joint Secretary, MNRE, Govt. of India, Shri Shekhar Dutt, Director General, SPDA, Shri Jatindra Nath Swain, IAS, Managing Director, SECI, Shri Vitor Antao, Head-India Production Centre (Vaisala Energy), 3 Tier R&D India Pvt. Ltd., Shri Emre Uraz, Senior Sales Consultant, Enercast, Shri Amresh Khosla, Director, Manikaran Analytics Ltd at Conference on Renewable Energy: Scheduling, Forecasting, Grid Integration and Energy Storage held on August 21, 2019 at New Delhi

**For Partnership & Delegate Registration, please contact:**

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**THE ASSOCIATED CHAMBERS OF COMMERCE AND INDUSTRY OF INDIA**

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