





## **India Energy Transition Summit 2023**

September 25-26, 2023 (Monday-Tuesday)
FICCI Federation House, Tansen Marg, New Delhi

Day I: September 25, 2023 (Monday)

10:00 am – 11:00 am	Registration
11:00 am – 12:25 pm	Inaugural Session
11:00 am – 11:05 am	Introduction and Welcome Remarks by Sh. Subhrakant Panda, President FICCI
	and Managing Director, Indian Metals & Ferro Alloys Ltd
11:05 am – 11:15 am	Industry Address by
	Sh. Shivanand Nimbargi, Chair, FICCI Renewable Energy CEOs Council
	and Managing Director & CEO Ayana Renewable Power
	Sh. Vipul Tuli, Chair, FICCI Power Committee and CEO, Global Hydrogen
	& Chairman South Asia, Sembcorp Industries
11:15 am – 11:20 am	User Industry Perspective by Sh. Dilip Oommen, Executive Vice President,
	Arcelor Mittal and CEO, AM/NS India
11:20 am – 11:30 am	Address by <b>Sh. Pankaj Agrawal,</b> Secretary, Ministry of Power, Government of
	India
11:30 am – 11:40 am	Address by Sh. Bhupinder Singh Bhalla, Secretary, Ministry of New and
	Renewable Energy, Government of India
11:40 am – 11:45 am	FICCI – Deloitte <b>Report Launch</b> on India Energy Transition
11:45 am – 12:00 pm	Address by Guest of Honour Sh. Jyotiraditya M. Scindia, Hon'ble Minister of
	Civil Aviation and Steel, Government of India
12:00 pm – 12:15 pm	Inaugural Address by Sh. R K Singh, Hon'ble Minister for Power and New &
	Renewable Energy, Government of India
12:15 pm – 12:20 pm	Concluding Address & Vote-of-Thanks by Sh. Shailesh Pathak, Secretary
	General, FICCI
12:20 pm – 12:25pm	Thank You and Felicitation of the Dignitaries
12:25 pm – 12:45pm	Tea Break







12:45 pm – 1:45 pm	Technical Session I: International Collaboration for Energy Transition in India
	The session will deliberate on forging global partnerships to accelerate the transition
	pathway towards clean energy. Sub-themes for discussions include:
	<ul> <li>Need for international collaboration for accelerating technology adoption.</li> </ul>
	<ul> <li>Adoption of promising clean technologies for India's energy transition.</li> </ul>
	o Green Hydrogen
	o CCUS
	<ul> <li>Long Duration Energy storage - PSP, BESS, etc.</li> </ul>
	<ul> <li>Offshore wind</li> </ul>
	<ul> <li>Efforts needed to mobilize affordable international finance and investments.</li> </ul>
	<ul> <li>Policy support required to scale-up emerging technologies &amp; collaborations.</li> </ul>
	<ul> <li>International best practices and their adoption in Indian context</li> </ul>
	<ul> <li>Role of India in global energy transition</li> </ul>
1:45 pm – 2:30 pm	Lunch

2:30 pm – 3:45 pm	Technical Session II: Developing a Sustainable Green Hydrogen Ecosystem:
	Key Enabling Factors
	<ul> <li>The session will discuss key enablers for building a robust hydrogen ecosystem in the country. Sub-themes for discussions include:</li> <li>Cost reduction imperatives for green hydrogen, such as policy enablers, innovative financing, international technologies etc.</li> <li>Ecosystem development such as electrolyzer manufacturing, storage &amp; transportation infrastructure etc.</li> <li>Market development for green hydrogen.</li> <li>Incentivization for domestic production &amp; exports.</li> </ul>
3:45 pm – 4:00 pm	Tea Break







4:00 pm – 5:30 pm	Technical Session III: Building Blocks for Energy Transition in the Nation -
	Forging the Path towards a Net-Zero Future
	The session will discuss the key building blocks needed for decarbonizing the electricity sector. Sub-themes for discussions include:  Need for integrated resource planning and energy modeling.  Meeting the RE demand to achieve the net-zero target: resource availability, domestic manufacturing, innovative financing instruments etc.  Transmission infrastructure augmentation.  Accelerated decommissioning of fossil-based plants and just transition framework.  Concessional financing / blended financing.  Reforms, regulations and remodeling energy businesses.  Economics of end-to-end sector / resultant cost of power / transparency.  Land permits and offshore leases.  Scaling up domestic manufacturing.

5:30 pm – 6:45 pm	Technical Session IV: Opportunities for Investment in RE Rich States of India
	- Initiatives taken by the State Governments
	The session will discuss the enabling policy framework, state infrastructure, investment potential and support being provided by state governments to support renewable energy development in the states. Sub-themes for discussions include:  Renewable Energy policies & potential in the states.  Ease of doing business & cost of operations in states.  State infrastructure, land availability and cost of capital.  State tenders and bids: tender & award mechanisms.  Power infrastructure in the state.  Approvals / clearances from concerned ministries and authorities.  Case studies in respective states.
7:00 pm onwards	Cultural Evening and Dinner







## Day II: September 26, 2023 (Tuesday)

Energy Transition Across Industries		
10:30 am – 11:30 am	Opening Session	
10:30 am – 10:35 am	Introduction and Welcome Remarks by FICCI	
10:35 am – 10:45 am	RE Industry Address by RE Developers	
10:45 am – 10:55 am	User Perspectives by (Industrial Consumer)	
10:55 am – 11:10 am	Address by <b>Sh. Faggan Singh Kulaste</b> , Hon'ble Minister of State in the Ministry	
	of Steel and Rural Development, Government of India	
11:10 am – 11:25 am	Address by <b>Sh. Bhagwant Khuba,</b> Hon'ble Minister of State for Chemicals &	
	Fertilizers and New & Renewable Energy, Government of India	
11:25 am – 11:30 am	Concluding Address & Vote-of-Thanks by FICCI	
11:30 am – 11:45 am	Tea Break	

11:45 am – 1:15 pm	Technical Session V: Industrial Decarbonization – Opportunities, Challenges
	and Way Forward
	The session will discuss the roadmap and strategies for 100% decarbonization of energy intensive industries. Sub-themes for discussions include:  Current challenges for decarbonization by key emitting sectors such as Steel, cement, aluminium, chemical and other manufacturing sectors.  Process challenges  Commercial challenges  Financing challenges  Technology limitation  Alternative procurement routes for industries like open access, green power trading, rooftop solar, renewable energy certificates, green tariff, VPPAs, etc.  Decarbonization plans and pathways for different sectors.  Policy support required both at central and state levels to accelerate industrial decarbonization.  Strategies for Pilot to Scale-up of emerging technologies.
1:15 pm – 1:30 pm	Address by <b>Sh. B V R Subrahmanyam,</b> CEO, NITI Aayog, Government of India
1:30 pm – 1:40 pm	Sum-up by Knowledge Partner
1:40 pm – 1:45 pm	Vote-of-Thanks by FICCI
1:45 pm onwards	Lunch