



Driving Energy Efficiency, Smart Innovation, and Resilient Economies to Power India's Sustainable Future



30-31 January 2025



Eros Hotel, New Delhi



ABOUT THE EVENT

The Alliance for an Energy Efficient Economy (AEEE) is proud to present the fifth edition of its flagship event, the Forum on Energy Efficiency and Decarbonisation (FEED). This two-day event convenes key stakeholders - industry, government, and communities - to advance the global commitment to doubling energy efficiency improvements by 2030. FEED emphasises decarbonisation, energy efficiency, and smart energy management as essential pathways toward a net-zero economy. By fostering collaboration and knowledge sharing, FEED plays a critical role in strengthening India's energy ecosystem and addressing pressing energy and climate challenges.

Building on the momentum of previous editions, FEED 2025 centres on "Driving Energy Efficiency, Smart Innovation, and Resilient Economies to Power India's Sustainable Future." This direction reflects India's evolving energy priorities, focusing on industrial growth and businesses to align with both national and global climate goals, driving the development of a more resilient economy.

Informed by international climate engagements such as UNFCCC COP, the forum will explore how smart innovation – powered by data – can improve energy management, enhance business competitiveness, and contribute to broader decarbonisation across sectors. With growing concerns about greenwashing, the discussions will also underscore the need for transparency and accountability in sustainability efforts. FEED 2025 will focus on unlocking finance for investments, advancing technology, creating green jobs, and leveraging data to scale sustainable practices and track progress.

Thematic Areas

Integration of energy

efficiency and

demand flexibility



Implementing a systems approach to energy efficiency



Ensuring thermal comfort for all



Adoption of innovative energyefficient technologies



Sustainable cold Promoting energy chain for agriculture efficiency as a service



Driving sub-national initiatives for energy efficiency



Facilitating financing for energy efficiency projects



Advancing lowcarbon building solutions



Monitoring and assessing progress and impact of energy efficiency efforts



Steering Committee



Arjun P Gupta Founder and CEO, **Smart Joules**



Brian Dean Director, Energy Transition, **SEforALL**



Namrata Mukherjee Chief of Party, **USAID SAREP**



Neha Kumar Head, South Asia Programme, **Climate Bonds Initiative**



Radhika Khosla Associate Professor; Research Director, Oxford India Centre for Sustainable Development; Programme Leader in Zero Carbon Energy Use, ZERO Institute, University of Oxford



Sanjay Sharma Director, Marketing & Strategy, Carrier India



Srestha Banerjee Director, India Just Transition Centre, iFOREST



Vishal Garg University Chair Professor and Director, Indorama Ventures Center for Clean Energy, **Plaksha University**

FEED 2022-24

Highlights

2500+

Registrations

Speakers

Sessions

Sponsors

Partners and Industry

Sponsors















Previous Sponsors and Partners































































