



## Energy Efficiency as the Engine of Viksit Bharat

 3-4 February 2026

 New Delhi



### About the Event

The **Alliance for an Energy Efficient Economy (AEEE)** presents the **sixth edition of the Forum on Energy Efficiency and Decarbonisation (FEED)** – a flagship platform driving dialogue and action on energy efficiency and climate resilience.

Building on **FEED 2025**, this year's edition – themed **"Energy Efficiency as the Engine of Viksit Bharat"** – highlights India's transition from intention to implementation to impact. **FEED 2026** will explore how efficiency can power India's vision for **competitiveness, resilience, and inclusive prosperity**, aligning with the national goal of **Viksit Bharat 2047** and the **global ambition to double energy efficiency improvement by 2030**.

Through continued discussions anchored around four **key levers – finance, technology, jobs, and data** – the two-day event will examine how systems, institutions, and accountability can scale efficiency across sectors. The event will spotlight opportunities in **MSMEs, buildings, cooling, transport**, and emerging sectors such as **data centres and digital infrastructure**.

Join **policymakers, industry leaders, innovators, and development partners** as FEED 2026 charts India's path toward a more **competitive, resilient, and low-carbon economy** – where energy efficiency drives national development.

[Visit FEED Website for more information →](#)

### FEED Highlights

**3000+**  
Registrations

**320+**  
Speakers

**73**  
Sessions

**18**  
Sponsors

**25**  
Partners and  
Industry Associations

### Thematic Areas



Implementing a systems approach to energy efficiency



Adoption of innovative energy-efficient technologies



Integration of energy efficiency and demand flexibility



Driving sub-national initiatives for energy efficiency



Advancing low-carbon building solutions



Ensuring thermal comfort for all



Sustainable cold chain for agriculture



Promoting energy efficiency as a service



Facilitating financing for energy efficiency projects



Monitoring and assessing progress and impact of energy efficiency efforts

## Featured Speakers at Previous Editions of FEED



**Aarti Nain**

Advisor for Urban Cooling and Heat Risk Mitigation, UNEP



**Alok Kumar**

Director, The Lantau Group (Former Secretary, Government of India)



**Brian Dean**

Director, Energy Transition, Sustainable Energy for All (SEforALL)



**Brian Motherway**

Head of Energy Efficiency and Inclusive Transitions Office, International Energy Agency



**Charu Jain**

Senior Specialist, World Bank



**Damini Chaudhari**

Vice President, Strategy, M&A, Sales Excellence and CSR, Schneider Electric



**Moutushi Sengupta**

Head of Energy Efficiency and Inclusive Transitions Office, International Energy Agency



**Padu S. Padmanabhan**

Author and International Expert, Energy and Water Productivity



**Ruchika Drall**

Deputy Secretary, Ministry of Environment, Forest and Climate Change (MoEF&CC), Government of India



**Sanjiv Aggarwal**

Chief Executive Officer and Managing Director, National Investment and Infrastructure Fund



**Satish Kumar**

President and Executive Director, Alliance for an Energy Efficient Economy (AEEE)



**Saurabh Kumar**

Vice President, India, Global Energy Alliance for People and Planet



**Scott Tew**

Vice President, Sustainability and Managing Director, Center for Energy Efficiency and Sustainability, Trane Technologies



**Shabnam Bassi**

Director, Sustainable Buildings, TERI



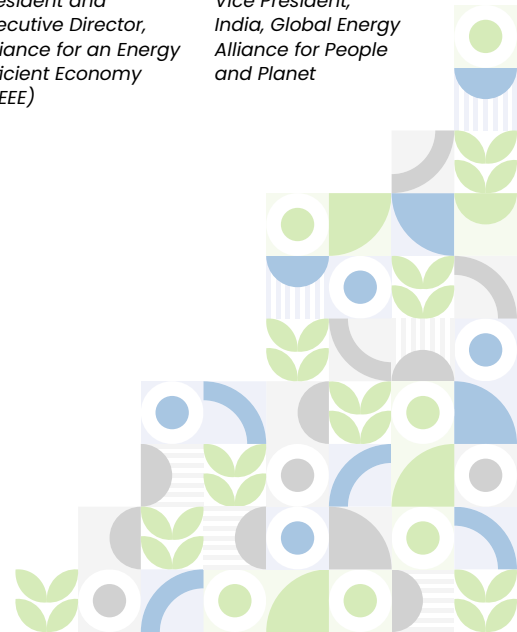
**Shruti Narayan**

Managing Director, Regions and Mayoral Engagement, and Regional Director, South and West Asia, C40 Cities



**Venkat Garimella**

Chairperson, Alliance for an Energy Efficient Economy (AEEE) and Vice President, Strategy and Alliances, CSR and EE, Schneider Electric India



## Previous Sponsors



## Previous Co-organisers, Networking, Outreach and Knowledge Partners



**Alliance for an Energy Efficient Economy**

37 Link Road, Ground Floor, Lajpat Nagar III, New Delhi, 110 024