6th International Energy Conference and Exhibition (IECE) under the theme "Driving India's Energy Transition: Pathway to Net-Zero Engage, Energize, Empower" Scheduled from 22-23 September 2025, Hotel Taj Palace, New Delhi, India.

The New, Emerging and Strategic Technologies (NEST) Division of the Ministry of External Affairs in collaboration with the Ministry of New and Renewable Energy (MNRE) and the apex business chamber, the Confederation of Indian Industries (CII) is organizing the '6th International Energy Conference and Exhibition (IECE) under the theme "Driving India's Energy Transition: Pathway to Net-Zero Engage, Energize, Empower" Scheduled from 22-23 September 2025, Hotel Taj Palace, New Delhi, India'.

2. The said event aims to convene policymakers, industry, researchers, and innovators to explore scalable, sustainable solutions for India's energy transition. IECE will provide a unique platform for stakeholders to Engage in transformative dialogues, Energize clean energy ecosystems, and Empower communities to accelerate India's transition to net zero. Australia and Germany are country partners for this year's event. For more info, visit https://ciire.in/index.php

Objectives:

The 6th CII International Energy Conference & Exhibition (IECE) aims to convene policymakers, industry, researchers, and innovators to explore scalable, sustainable solutions for India's energy transition. IECE will provide a unique platform for stakeholders to Engage in transformative dialogues, Energize clean energy ecosystems, and Empower communities to accelerate India's transition to net zero.

- · Facilitating dialogue on energy transitions aligned with net-zero ambitions
- Integrating global energy transition solutions into India's industry practices
- Showcasing cutting-edge technologies and solutions for clean energy adoption
- · Highlighting investment opportunities across renewable energy value chains
- Exploring pathways to develop resilient and self-reliant supply chains
- Strengthening international collaboration to drive innovation, trade, and economies of scale

4. Key Highlights of IECE

Highlights	Key Features
Launch of CII-EY Report on "Net-Zero Solutions"	Analysis of net-zero pathways, investment needs, and their impact on energy security and economic growth. Policy recommendations for scaling clean energy adoption
Exhibition	To show case latest technologies across all energy sub-sectors and covering the value chain
B2B, B2G meetings	Fostering partnerships to drive energy transition
Conference	Sessions focused around five tracks Ministerial plenaries Fireside chats

- 5. Participants: The event will attract a diverse mix of stakeholders from India and abroad including:
 - Industry Leaders: Executives from renewable energy, finance, and technology sectors
 - Government Officials: Policymakers from national and sub-national levels focusing on energy, environment, and infrastructure
 - Civil Society Organizations: Environmental advocates, energy access groups, and community organizations
 - . Academia: Researchers and thought leaders contributing to the clean energy discourse
 - Next-Generation Leaders: Stakeholders like startups, early-stage cleantech companies, and youth leaders who are key drivers of the future of energy

6. Delegate Registration: Click Here

- For Partnership, Exhibition and Registration, interested delegates / association / company's / representatives can contact Mr Surender Rai, Senior Manager, CII (email: surender.rai@cii.in / Mobile no. +91-9350 293635)
- 8. In case any additional information is required, please feel free to contact Mr. Amit Kumar (Marketing Executive), email com2.berne@mea.gov.in. For the latest updates on trade and events in India, please visit the Embassy of India, Berne website (www.indembassybern.gov.in/trade.php).









Driving India's Energy Transition: Pathway to Net-Zero

Engage, Energize, Empower

22-23 September 2025 Hotel Taj Palace, Sardar Patel Marg New Delhi

Introduction

India is undergoing a significant energy transformation, driven by its steadfast commitment to achieving net-zero emissions by 2070. The country's journey to a sustainable energy future is critical for both its own development and for global progress in combating climate change. This transformation spans across sectors, with a strong emphasis on energy access, efficiency, and supply chain security, ensuring that economic growth remains inclusive and sustainable.

To achieve these goals, India has set an ambitious target of reaching 500 GW of renewable energy capacity by 2030, positioning itself as a hub for clean energy investments and innovations. In the last five years, the sector has attracted over USD 10 billion in foreign direct investment, demonstrating its growing potential. The government is also focusing on advancing clean energy through initiatives like offshore wind

development, hydrogen valleys, electric mobility expansion, battery energy storage systems, and green hydrogen adoption.

However, achieving India's energy transition will require overcoming significant challenges, including barriers in manufacturing, finance, infrastructure, and policy frameworks.

Renewable Energy Manufacturing: One critical aspect of this transformation is India's focus on domestic manufacturing, which aims to reduce dependence on imports for critical technologies and promote indigenous ecosystem in sectors, like green hydrogen, energy storage, and renewable energy infrastructure. This self-reliance will be key to achieving long-term energy security and supporting India's net-zero ambitions.

Transitioning of Traditional Sectors: While India makes strides in renewable energy, the thermal energy sector remains a key pillar of its energy strategy. Balancing the transition to renewable energy with a resilient and emission-reduced thermal power will be crucial to ensuring grid stability and energy security.

International dynamics, including shifts in U.S. climate policy, trade relations, and global technology markets, will also influence India's energy strategy. This is particularly true for market access and technology trade, which will be vital to accelerating India's transition to a low-carbon future.



Objectives

The 6th CII International Energy Conference & Exhibition (IECE) aims to convene policymakers, industry, researchers, and innovators to explore scalable, sustainable solutions for India's energy transition.

IECE will provide a unique platform for stakeholders to **Engage** in transformative dialogues, **Energize** clean energy ecosystems, and **Empower** communities to accelerate India's transition to net zero.

Facilitating dialogue on energy transitions aligned with net-zero ambitions

Highlighting investment opportunities across renewable energy value chains Integrating global energy transition solutions into India's industry practices

Exploring pathways to develop resilient and self-reliant supply chains Showcasing cutting-edge technologies and solutions for clean energy adoption

Strengthening international collaboration to drive innovation, trade, and economies of scale

Expected Outcomes



Attracting Investment: Driving investment in clean energy supply chains Best Practices for Renewable Energy: Highlighting scalable solutions for adoption

International Cooperation: Strengthening global partnerships for energy innovation

Policy Recommendations: Creating policies to scale clean energy solutions Inclusive Energy Transitions: Ensuring equitable access to clean energy for all

Showcasing
Cutting-Edge
Technologies:
Presenting innovative
energy solutions and
technologies

Developing Resilient Supply Chains: Identifying pathways to build resilient, self-reliant energy supply chains Fostering
Public-Private
Partnerships:
Promoting collaboration
between governments
and private sector for
accelerating energy
transitions



Conference Themes



- Global and Regional Cooperation for Accelerating Energy Transition
- The Role of Public Private Partnerships in Accelerating Green Energy
- Financing Models for New Energy
- Implications of International Trade on Energy Markets



Innovation for Sustainable Energy Systems

- Regulatory Framework for Driving New Technologies in Nuclear
- Building Robust Systems: Role of Al & Digital Technologies
- Sustainable Fuel Options for Future Mobility: Biofuel and Hydrogen



Manufacturing for India & the World

- Building indigenous manufacturing capabilities in solar energy to reduce dependence on imports
- Vertical Integration of Supply Chains for Critical Minerals
- Electrolyser Manufacturing for Green Hydrogen Development
- Manufacturing for Domestic & Global Wind Markets
- Scaling up Manufacturing for Transmission Infrastructure



Enlarging Basket to Foster Quality Energy Access

- Offshore and Onshore Wind Energy: Opportunities and Challenges for India
- Scaling up Solar through Hybrid Projects
- Ensuring Energy Security for Viksit Bharat and the Role of Thermal in India's Energy Landscape
- Storage Solutions for Ensuring 24/7 Renewable Energy Supply



Enabling People Centric Transition

- Engaging Communities for Just Transition
- Skill Development for Advanced Energy Systems

Key Highlights

Launch of CII-EY report on

"Net-Zero Solutions"

- Analysis of net-zero pathways, investment needs, and their impact on energy security and economic growth
- Policy recommendations for scaling clean energy adoption

Exhibition

- To show case latest technologies across all energy sub-sectors and covering the value chain

B2B, B2G Meetings

 Fostering partnerships to drive energy transition

Conference

- Sessions focused around five tracks
- Ministerial plenaries
- Fireside chats



Participants

The event will attract a diverse mix of stakeholders including:



Industry Leaders

Executives from renewable energy, finance, and technology sectors



Academia

Researchers and thought leaders contributing to the clean energy discourse



Government Officials

Policymakers from national and sub-national levels focusing on energy, environment, and infrastructure



Civil Society Organizations

Environmental advocates, energy access groups, and community organizations



Next-Generation Leaders

Stakeholders like startups, early-stage clean tech companies, and youth leaders who are key drivers of the future of energy

Sponsorship Options

Ever Green Partner

Prime Partner Prime Co-Partner Platinum Partner

Diamond Partner

Gold **Partner**

₹50 Lakhs

₹30 Lakhs ₹20 Lakhs

₹15 Lakhs

₹10 Lakhs

₹7 Lakhs

Surender Rai | surender rai@cii in

Exhibitor Participation

3x3 Sqm | 3x2 Sqm | 2x2 Sqm | ₹ 15,000/- per Sqm (2 side open) 3x3 Sqm | 3x2 Sqm | 2x2 Sqm | ₹ 10,000/- per Sqm (1 side open)

(Rates are for per square meter, taxes extra)

BS Murty | b.s.murty@cii.in

Delegate Registration

Non-Members | ₹1.000/- + 18% GST

Abhishek Roy | abhishek.roy@cii.in



SCAN TO REGISTER

Contact

For Conference

Ms Paavnee Kalia

paavnee.kalia@cii.in

Mr Surender Rai

surender.rai@cii.in M: +91 9350293635

For Website

Mr B S Murty

For Delegates

Mr Abhishek Roy

abhishek.roy@cii.in

For B2B Meetings

Mr Abhishek Roy

abhishek.roy@cii.in

For Country Partnership

Mr Surender Rai

surender.rai@cii.in



SCAN TO VISIT **OUR WEBSITE**

Partners 2025

Country Partner



Australian Government

----- Evergreen Partners ------







Prime Partners













----- Prime Co-Partners -----











Zelestra

--- Platinum Partner --- Gold Partner ----

----- Associate Partners -----











---- Technical Partner --- Institutional Partner --- Partner Associations ------













The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering Industry, Government and civil society through advisory and consultative processes.

CII is a non-government, not-for-profit, industry-led and industry-managed organisation, with around 9,700 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 365,000 enterprises from 318 national and regional sectoral industry bodies.

For 130 years, CII has been engaged in shaping India's development journey and works proactively on transforming Indian Industry's engagement in national development. CII charts change by working closely with the Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness, and business opportunities for industry through a range of specialised services and strategic global linkages. It also provides a platform for consensus-building and networking on key issues.

Through its dedicated Centres of Excellence and Industry competitiveness initiatives, promotion of innovation and technology adoption, and partnerships for sustainability, CII plays a transformative part in shaping the future of the nation. Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes across diverse domains, including affirmative action, livelihoods, diversity management, skill development, empowerment of women, and sustainable development, to name a few.

For 2025-26, CII has identified "Accelerating Competitiveness: Globalisation, Inclusivity, Sustainability, Trust" as its theme, prioritising five key pillars. During the year, CII will align its initiatives to drive strategic action aimed at enhancing India's competitiveness by promoting global engagement, inclusive growth, sustainable practices, and a foundation of trust.

With 70 offices, including 12 Centres of Excellence, in India, and 9 overseas offices in Australia, Egypt, Germany, Indonesia, Singapore, UAE, UK, and USA, as well as institutional partnerships with about 250 counterpart organisations in almost 100 countries, CII serves as a reference point for Indian industry and the international business community.

Confederation of Indian Industry

The Mantosh Sondhi Centre 23, Institutional Area, Lodi Road, New Delhi – 110 003 (India) T: 91 11 45771000 E: info@cii.in • W: www.cii.in

Follow us on:







