

Eastern Region Presents

300 + Delegates

40 + Industry Speakers

CEO Round Table

Innovation Showcase & Technology Expo

B2B Meetings

Investment Intent



Eastern India Clean Energy Summit

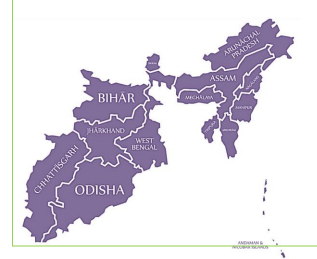
Largest Initiatives to Drive Eastern India's Net-Zero Transformation

P Bhubaneswar, Odisha

iii **19** November 2025

Renewable Energy | Hydrogen & Green Fuels | Hydropower & Pumped Storage (PSP)

| Smart Grids | Green Mobility | Sustainable Industries



"Clean energy is the need of the hour. Our commitment to a better tomorrow is paramount and is reflected in our work."

- Hon'ble Prime Minister of India, Shri Narendra Modi



Driving a Bold Clean Energy Future

India's net-zero commitment by 2070 demands bold, coordinated action from every region. Eastern India — rich in natural resources, coastal access, and an established industrial base — is primed to be a major growth engine for the country's clean energy revolution.

With progressive policies, new-age infrastructure, and strong investor interest, the region is rapidly becoming a magnet for renewable energy, hydrogen, hydropower, pumped storage, transmission upgrades, advanced storage, smart grids, and next-gen transport solutions. This Summit is one of the largest initiatives to unite industry, government, and technology leaders to accelerate this journey — turning vision into action, and ambition into bankable projects.

By catalyzing investment, partnerships, and knowledge exchange, the Summit will help Eastern India unlock its vast potential — securing energy transition, green jobs, and sustainable growth for decades to come.

About the Summit

The **Eastern India Clean Energy Summit 2025** — a strategic platform will bring together senior government leaders, industry pioneers, global technology providers, investors, and sustainability champions to shape the region's clean energy transition. More than a conference, the Summit connects policymakers, technology experts, and all key stakeholders.

Summit Imperatives

The Summit will:

- Position Eastern India as a leading hub for clean energy and advanced technologies.
- Attract domestic and global capital for projects in solar, wind, storage, hydrogen, ammonia, hydropower, PSP, grid tech, EV infrastructure, and circular solutions.
- Facilitate dialogue on policies, incentives, and regulatory enablers.
- Showcase cutting-edge technologies, local manufacturing capabilities, and collaborative supply chain models.
- Explore pathways for industrial decarbonization, CCUS pilots, and process electrification.
- Highlight green finance opportunities, including ESG investments and carbon markets.
- Promote skill development, R&D, and community engagement to boost local livelihoods.
- Strengthen regional cooperation for cross-border energy trade and grid integration.
- Encourage participation of startups, MSMEs, and innovators in the clean energy ecosystem.
- Advance just transition strategies ensuring that communities dependent on traditional energy sectors are supported in the shift to clean energy.



Key Focus Areas

- Renewable Energy Leadership: Realizing the region's solar, wind, hybrid, floating solar, and pumped storage potential — transforming resource abundance into bankable, 24/7 clean power.
- **Hydropower & Pumped Storage Development:** Building resilient baseload clean energy capacity through large hydro and innovative PSP projects.
- **Hydrogen & Green Ammonia Economy:** Scaling production and export infrastructure to decarbonize mining, steel, chemicals, and transport, while leveraging coastal logistics and global partnerships.
- Smart Grids & Digital Infrastructure: Enabling future-ready power networks through smart meters, Al-driven demand response, IoT-based monitoring, and microgrids for remote industrial clusters.
- Green Mobility & Next-Gen Transport: Accelerating EV adoption, building robust charging
 infrastructure, promoting hydrogen-powered heavy freight and mining transport, and fostering
 sustainable logistics corridors.
- Industrial Net-Zero Transition: Supporting mining, metals, cement, and other energy-intensive industries to adopt cleaner processes, deploy CCUS, and pivot to a circular economy model.
- **Green Finance & Carbon Markets:** Unlocking innovative instruments to attract ESG capital, scale voluntary carbon credits, and drive long-term investor confidence.

Summit Structure

- Inaugural Session:
 - Setting the vision India's net-zero pathway, the region's clean economy roadmap, and global perspectives.
- Exclusive Ministerial & Industry Roundtable Discussion: 45-minute closed-door dialogue between Hon'ble Chief/Deputy Chief Minister, senior government officials, and select industry leaders. Participation from Hydropower, PSP, Renewable Energy, and Transmission sectors expected. This high-value session will run parallel to Technical Session 1, immediately after the Inaugural.

Leadership Panels:

- Panel 1: Strategising Clean Energy Roadmap (Policy, Partnerships, and Global Perspectives)
- Panel 2: Next-Gen Renewables & Energy Storage (Scaling Solar, Wind, Hydrogen, and Emerging Fuels for Energy Transition)
- Panel 3: Industrial Decarbonization and Green Transition (Accelerating the Net-Zero Revolution)
- **Special Highlights**: CEO Roundtable, Innovation Showcase, Technology Expo & B2B Lounge.



Who Will Attend

Senior policymakers, regulators, renewable energy developers, EPC companies, hydropower & PSP developers, transmission utilities, hydrogen & ammonia producers, port operators, battery manufacturers, recyclers, smart grid solution providers, digital tech leaders, EV ecosystem players, heavy industry stakeholders, ESG investors, climate financiers, R&D bodies, academia, skill councils, and cleantech startups.

Partnership & Promotion

The summit provides a host of sponsorship, branding, and advertising opportunities, suited to meet your brand objectives. From thought leadership positioning, and networking opportunities to high-visibility branding and advertising campaigns, our packages are designed to maximize benefits and ensure higher returns on your investments. Be at the forefront to make this conclave a grand success.

The Summit will be actively promoted through leading national and regional newspapers, targeted digital campaigns, focused industry seminars, stakeholder roadshows, and newsletters — ensuring maximum reach and brand recognition for all partners.

For any further clarification(s), please contact the undersigned:

Mr Priyabrata Mishra, Deputy Director,

THE ASSOCIATED CHAMBERS OF COMMERCE & INDUSTRY OF INDIA (ASSOCHAM)

Assocham Odisha Office, Work loop 316, Esplanade One, Rasulgarh, Bhubaneswar – 751010

Mob- +91 9437946511 | Email – Priyabrata.mishra@assocham.com