





Climate Innovation Summit

Venue

9th May 2025 | Hotel Regenta Dehradun, Uttarakhand

Innovate, Collaborate, Transform

India's Climate Future



Key Highlights



Prospective Target Audience for Climate Innovation Summit 2025

The Climate Innovation Summit 2025 aims to bring together key stakeholders from various industries, government bodies, and academia to foster collaboration and accelerate climate action. The officials from following bodies are invited to join the summit:

1. Government & Regulatory Bodies

- Ministry of Environment, Forest & Climate Change (MoEFCC), India
- Ministry of New & Renewable Energy (MNRE), India
- Central & State Pollution Control Boards
- Central Electricity Authority (CEA)
- State Renewable Energy Development Agencies
- NITI Aayog
- Urban Development Authorities
- International climate policy representatives

2. Corporations & Industry Leaders

- Renewable Energy Developers (solar, wind, hydro, biomass)
- Energy-intensive industries (steel, cement, chemicals, oil & gas)
- Automotive & Electric Vehicle (EV) manufacturers
- Green hydrogen producers & suppliers
- Carbon credit developers & traders
- Industrial associations & chambers of commerce

3. Financial Institutions & Investors

- Green and sustainable finance companies
- Venture capital firms & impact investors
- Development banks & multilateral funding agencies
- Insurance & risk assessment firms for climate projects

4. Technology & Innovation Companies

- Clean technology startups & incubators
- Smart grid and energy storage solution providers
- Carbon capture & utilization (CCU) technology firms
- Circular economy solution providers
- Al & IoT-driven climate tech startups
- 5. Research & Academic Institutions
- Universities & research centers focusing on climate innovation
- Think tanks & policy research organizations
- Climate scientists & sustainability experts

6. International & Multilateral Organizations

- United Nations Global Compact
- Global Green Growth Institute (GGGI)
- International Solar Alliance (ISA)

7. NGOs & Civil Society Organizations

- Climate advocacy groups & grassroots organizations
- Women & youth-focused climate action groups
- Environmental law & policy organizations

8. Media & Communication

- Climate & Energy Journalists
- Business & Industry Media Houses
- Environmental Documentary Makers & Influencers

Major Takeaways from Climate Innovation Summit 2025



Delegates Registration		
No of Delegates	Early-bird Registration	Standard Registration 16th April to 8th May 2025
/ /	CHETOCH ADHREVES	Toth April to oth May 2023
1 Delegate	10,999/-	11,999/-
2 Delegates	19,998/-	23,998/-
3 & More Delegates	26,997/-	35, 997/-

Register Now & Unlock Exclusive Early-Bird Discounts

Registration Process

Step 1- Scan QR Code Step 2- Fill the Form & Select the Option of Delegate Step 3- Make the Payment



Be the Change, Lead the Future!



Join the Climate Innovation Summit and be part of a powerful movement driving sustainability, clean energy, and green transformation. Connect with industry pioneers, innovators, and policymakers to shape a more sustainable tomorrow.

Your ideas, your voice, your impact – the future starts with you!

Register today and take a step towards a greener future!"



Climate Innovation Summit Agenda

Background & Context:

India's ambitious commitment to achieving net-zero emissions by 2070 necessitates bold action, innovative solutions, and strong collaboration across sectors. The Climate Innovation Summit serves as a catalyst to accelerate clean technology adoption, green finance, industrial decarbonization, and climate-resilient infrastructure. Bringing together government leaders, industry pioneers, financial institutions, research organizations, and entrepreneurs, the summit will foster dialogue, showcase breakthrough innovations, and unlock investment opportunities for a sustainable and net-zero India.

Focus Areas & Key Discussions

SESSION - 1

Renewable Energy & Industrial Decarbonization

- Scaling up solar, wind, and green hydrogen for net-zero energy transitions.
- Strategies for hard-to-abate sectors: steel, cement, and chemicals.
- The role of AI, digital twins, and automation in decarbonization.
- Policy frameworks & incentives: enabling rapid industrial transition.

50 Mins- Discussion

SESSION - 2

Carbon Markets & Nature-Based Solutions

- Harnessing carbon credits: compliance & voluntary markets.
- Nature-based solutions: afforestation, blue carbon, and regenerative agriculture.
- Blended finance models for scaling ecosystem conservation projects.
- Corporate net-zero strategies: integrating carbon pricing & offsetting.

50 Mins- Discussion

SESSION - 3

Green Mobility & Sustainable Transport

- Net-zero transportation: electrification, hydrogen mobility & biofuels.
- Scaling EV charging & green logistics infrastructure.
- Decarbonizing public transport: strategies for hilly regions like Uttarakhand.
- State & national policies driving sustainable mobility adoption.

50 Mins- Discussion



Circular Economy & Green Industry Transformation

• Closing the loop: waste-to-energy, circular materials, and industrial recycling.

50 Mins- Discussion

- Sustainable supply chains & green manufacturing: reducing Scope 3 emissions.
- Al, IoT & blockchain: driving transparency & efficiency in circular economy models.
- ESG & extended producer responsibility (EPR): integrating sustainability into business.

SESSION - 5

Financing Climate Innovation & Green Growth

Mobilizing capital: venture funding, blended finance, and sovereign green bonds.

50 Mins- Discussion

- De-risking climate investments: innovative financial mechanisms.
- State-level climate finance strategies: unlocking global & domestic funding.
- The role of multilateral institutions & development banks in climate action.

Innovative Technology Showcases & Startup Pitches

Live demonstrations of breakthrough cleantech solutions Early-stage & growth-stage startups presenting disruptive innovations.

Corporate sustainability initiatives: leading by example in net-zero pathways.

30 Mins- Pitches & Presentations

Expected Outcome & Impact:

Actionable policy recommendations for accelerating net-zero transitions. Investment roadmaps to scale climate technologies & green infrastructure. Public-private partnerships to drive climate innovation & deployment.

Join us in shaping India's net-zero future!

Speaking Slot

Roopal Chaurasia

editor@industrialoutlook.in +91-8750 798032

Swati Tomar

swati@industrialoutlook.in +91-8588 957350

Presentations & Pitches

Pradeep K [Amit]

info@industrialoutlook.in +91-9892 106 638

Contact for Sponsorship & Booth





industrialoutlook.in 🔊 info@industrialoutlook.in | support@netzerothink.com

