

4th

GREEN INVESTMENT & SUSTAINABILITY SUMMIT 2024

Accelerating the Transition and Way Forward

29th November 2024 | Lucknow, Uttar Pradesh



4th

GREEN INVESTMENT & SUSTAINABILITY SUMMIT 2024

Accelerating the Transition and Way Forward

29th November 2024 | Lucknow, Uttar Pradesh



Climate Change, sustainability and green economy are most important areas for world therefore most of the countries are aligning their policies and actions towards climate change. India, along with many developed countries, is accelerating its efforts to ensure growth based on globally accepted principles of sustainable economic development. Therefore, undergoing a paradigm shift where green investment is a critical enabler in achieving the country's ambitious on decarbonisation and sustainability goals as India has the potential to become a major driver of India's Mission of Net Zero by 2070.

Governments are taking various initiatives in terms regulatory controls and processes, like the Energy Conservation (Amendment) Bill 2022 and the Business Responsibility and Sustainability Report (BRSR). It covers aspects like mandatory replacement of fuel-based energy sources with renewable energy sources like green hydrogen, biomass, ethanol, hydro and solar by users of energy like the manufacturing industry and by large commercial and residential buildings. India's dual focus on economic growth and environmental preservation positions it as a global leader in sustainable development. The country's ambitious goals for renewable energy, industrial green transition and e-mobility present compelling investment opportunities and finance adoption to mitigate the funding gap. As India continues on this path, it will not only bolster its economy but also contribute significantly to global climate change mitigation efforts, setting a benchmark for other nations to follow.

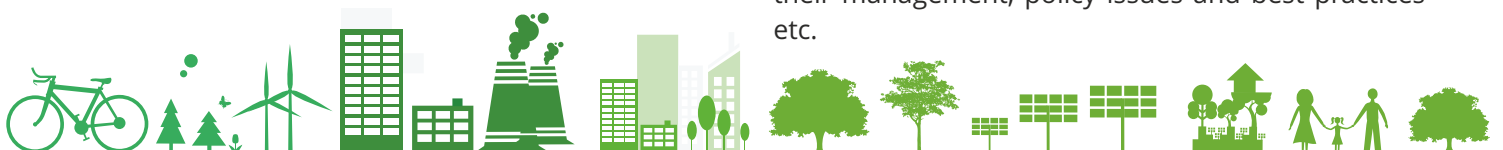
In this context, ASSOCHAM has been advocating and supporting climate mitigation initiatives by the government and industries through various activities. In continuation of our efforts to protect the

environment and promote initiatives towards climate risk mitigation, we have initiated annual green investment and sustainability summit in 2021.

Last three editions of Green Investment and Sustainability Summit widely acknowledged by industry and government with their participation. First edition held virtually, second edition held at Goa on 13th and 14th December 2022 and third edition held at Chennai on 30th and 31st January 2024. In the past editions, we have hosted Shri Ashwini Kumar Choubey, Hon'ble Minister of State, Ministry of Environment, Forest and Climate Change, Government of India, Shri Mauvin Godinho, Hon'ble Minister for Industries, Transport, Panchayat and Protocol, Government of Goa, Shri. Nilesh Cabral, Hon'ble Minister for Environment, Legislative Affairs, Public Works Department, Law and Judiciary, Government of Goa, Shri Bharat Lal, Additional Secretary and Mission Director, NJJM, Department of Drinking Water and Sanitation, Ministry of Jal Shakti, Govt. of India, Shri Ramesh Verma, Secretary, Government of Goa and Shri Sudhendu J. Sinha, Adviser (Infrastructure Connectivity & Electric Mobility), NITI Aayog.

ASSOCHAM being one of the major spearheads in advocating the policy of the country, now, we have scheduled 4th edition of Green Investment and Sustainability Summit under the broad theme Accelerating the Transition and Way Forward scheduled to be held on 29th November 2024 at Lucknow, Uttar Pradesh.

The Summit will provide global platform to discuss various topics related to decarbonization, Climate risk, Green Investments, Sustainable Finance, Circular Economy, Natural Resource management including their management, policy issues and best practices etc.





SYNERGIES

Tech Solutions	Segments	
<ul style="list-style-type: none"> ● Industry 5.0 ● AI ● Big Data ● Cloud ● IOT ● WEB 3.0 ● Blockchain 	<ul style="list-style-type: none"> ● Energy Transition ● Food Tech & Agri Tech ● Renewable Energy ● Green Mobility & transport ● MSMEs and Startups ● Retail & FMCG ● Housing and Real Estate ● Waste Management ● Natural Resources 	<ul style="list-style-type: none"> ● Sustainable Systems ● ESG Services and Solutions ● Consultancy & Advisory ● Banking & Financial Services ● Innovative products ● Electric Mobility



KEY AREAS OF ENGAGEMENTS

Session 1

- Accelerating climate blended finance applications
- Role of states accelerating the energy transition and investment plan
- Banking on green ambitions for ClimateTech entrepreneurs
- Mainstreaming Climate Tech Investments: Bridging the Innovation – Funding Gap
- Creating robust ESG financial system
- Blended finance: the critical roles of public and private finance in delivering the future energy system

Session 2

- Optimising operations to advance decarbonisation: a digital and cultural shift
- Carbon-Neutral Collaborations: B2B Strategies for Decarbonising Industries
- Future trends in green finance
- Empowering SMEs Towards Green Transition
- MicroCredit for sustainable development
- Collaborative Approaches for Industries and Governments

Session 3

- Transition and innovation: how companies are shaping the future of energy
- Innovation for Sustainability: Technology's Role in Achieving Net Zero
- Mechanism to prevent carbon lockin under Transition finance
- Technology path to energy transition
- Unlocking the potential of AI in driving the energy transition

Session 4

- Sustainable Infrastructure and Sustainable Cities
- The future of transportation and mobility: from emissions management to infrastructure development
- Financing the Transition Towards Low-Emission Systems
- Driving the future: scaling up electric mobility

Session 5

- ESG Regulations and Governance
- Accelerating sustainable financing infrastructure
- Key regulations and policies in resourcing a productive green investment



FOR MORE INFORMATION, PLEASE CONTACT

Mohd Nahid Alam

Additional Director and Head
ASSOCHAM MSME Development Council
E: Nahid.alam@assochem.com

Mr Gaurav Chaudhary

E: gaurav.chaudhaary@assochem.com
M: +91 9650776438

