



INTRODUCING TERI

TERI was formally established in 1974 with the purpose of tackling and dealing with the immense and acute problems that mankind is likely to face within in the years ahead on account of the gradual depletion of the earth's finite energy resources. Over the years TERI has created an environment that is enabling, dynamic and inspiring for the development of solutions to global problems in the fields of energy, environment and current patterns of development, which are largely unsustainable. The Institute has grown substantially over the years, particularly, since it launched its own research activities and established a base in New Delhi, its registered headquarters. The strength of the Institute lies in not only identifying and articulating intellectual challenges straddling a number of disciplines of knowledge but also in mounting research, training and demonstration projects leading to development of specific problem-based advanced technologies that help carry benefits to society at large. The Institute's growth has been evolutionary, driven by a vision of the future and rooted in challenges looming today, based on an approach that looks beyond the present and across the globe.

BACKGROUND OF THE SUMMIT

TERI-SRC has been organizing Annual events in South India to showcase developments that have taken place in the sector of Sustainable Buildings. In the past, the conferences have focused upon Innovations in Sustainable Buildings, Green Data Centres, Sustainable Facades, Sustainable neighbourhoods. This year's theme on "Sustainable Buildings R&D Summit 2018", brings to the fore the research and innovations being carried out by prominent institutions and industry in the sector of built environment. This summit is a unique opportunity to discuss and interact how to drive innovative projects to better commercial value and build a robust approach to R&D. With a lot of effort going into aligning R&D with the business strategy, this is also a good opportunity to have a cross-functional, inter-discipline discussion involving R&D professionals, R&D Institutes, Industry, and Corporates to build up a strategy to foster interaction and ensure efficient collaboration.



2018 Sustainable Buildings R & D Summit:

R & D on Innovations for the Built Environment

8th-10th March 2018 | Bengaluru

THEMES

- Research for Development to attain Sustainability in the Built Environment
- Policy Research for Implementing Sustainable Development
- Inter-Discipline Partnerships between Institutes, Industry, Developers for Applied Research Solutions for the Built Environment
- Ecological, Social and Cultural Dimensions of Sustainability in Built Environment
- Sustainable buildings - Wellness Indicators of Human Health
- Sustainable Technologies for Existing Building Stock
- Financing Sustainable Development

ADVISORY COMMITTEE



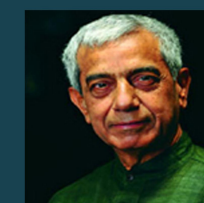
Prof. S. Padmanabhan
Former Energy Program Director, USAID



Prof. S. L. Rao
Distinguished Fellow Emeritus, TERI



Mr. K. Jairaj
Former Additional Chief Secretary, Govt. of Karnataka



Prof. K. Jaisim
Head, Jaisim Fountainhead



Dr. Ashwin Mahesh
CEO- Mapunity, Editor- India Together



Mr. Guruprakash Sastry
Regional Head, Green Initiatives, Infosys Limited



Mr. Anup Naik
Director, Space Matrix Design



Mr. Sanjay Seth
Senior Fellow and Senior Director, Sustainable Habitat Division, TERI



Mr. P. R. Dasgupta
Distinguished Fellow and Senior Director, TERI



Ms Minni Sastry
Fellow and Associate Director, TERI

WHO CAN ATTEND:

Corporates • Academics • Public Sector Units • Product manufactures & Industry partners • Fellow Researchers & Research partners • Government Officials Developers & Builders • Architects • Financing Institutes • Others