

दूरसंचार विभाग DEPARTMENT OF **TELECOMMUNICATIONS**



National Telecommunications Institute For Policy Research, Innovation and Training (NTIPRIT)



Click https://tinyurl.com/GreenBldgEnergyEff

Once you register, Microsoft Team joining link for the webinar will be sent in your email

About the Webinar

Buildings have major environmental impacts over their entire life cycle. Resources such as ground cover, forests, water, and energy are depleted to give way to buildings. As per *UNEP*, a 30% improvement in global average building energy intensity is necessary by 2030 in order to meet ambition set forth in the Paris Agreement to limit global average temperature rise to 2°C or below. Various Green Building rating systems are in practice now a days to measure greenness of the building and their deployment results in improving the overall Energy Efficiency of the building. This webinar deliberates on green building concept, green building rating systems for energy efficiency, role of building automation for energy efficiency and methods for energy performance assessment in buildings.

Webinar Agenda

S N	Session	Duration	Name of Topic and Presenter
1	Inaugural Session	11:00 -11:15 Hrs	Welcome Address- Sh Raju Sinha, Director General, NTIPRIT Inaugural Address- Sh Uma Shanker Pandey, Member (Services), Digital Communications Commission, DoT
2	Technical Session-I	11:15 -11:45 Hrs	GRIHA Ratings for Green Buildings By Ms Shabnam Bassi , Deputy CEO-cum-Secretary & Treasurer, Green Rating for Integrated Habitat Assessment (GRIHA) Council Question & Answer for Technical Session -I
3	Technical Session-II	11:50 -12:20 Hrs 12:20 -12:25 Hrs	Energy Efficiency in Buildings- BEE Star Ratings By Sh. Saurabh Diddi, Director, Bureau of Energy Efficiency (BEE) Question & Answer for Technical Session -II
4	Technical Session-III	12:25 -13:00 Hrs	Building Automation for Energy Efficiency By Sh Harmeek Singh , Director Sales operations for North & Sh Sanjeev Kumar Sharma, Digital Building Sales Leader in the Digital Energy business, Schneider Electric
		13:00 -13:05 Hrs	Question & Answer for Technical Session -III
5	Technical Session-IV	13:05 -13:25 Hrs 13:25 -13:30 Hrs	Energy performance Assessment of Office Buildings By Dr C S Azad, Ph. D. (Power Management), Certified Energy Auditor & Green Building Professional Question & Answer for Technical Session -IV
6	Closing Session	13:30 -13:35 Hrs	Closing Session & Vote of Thanks

Distinguished Speakers of Webinar

Ms Shabnam Bassi is a Fellow and Associate Director with TERI. She is also handling GRIHA Council activities which administers the Green Rating for Integrated Habitat Assessment. Prior to joining TERI, she has worked with the United Nations Development Programme and has been engaged to implement strategies to overcome barriers related to energy efficiency in buildings sector in the country. She has worked in closed cooperation with the Central, State and Municipal bodies to facilitate ECBC integration, developed a framework to strengthen enforcement of ECBC Implementation and compliance. While working with Bureau of energy efficiency, she has been the key person in developing rules and regulation for ECBC implementation with various international agencies / experts in developing programmes related to enhancement of government policies for promoting energy efficiency in buildings. She was the lead person for scanning of the developments in the Indian construction sector, particularly those related with building energy/green building.
Shri Saurabh Diddi is working as Director in Bureau of Energy Efficiency. He is Mechanical Engineer with Masters in Business Administration in Finance. In Bureau of Energy Efficiency, he is in-charge of Energy Efficiency in Buildings and Transport Sector. Earlier, he was in-charge of Standard & Labeling programme, Awareness, International Cooperation and also he was instrumental in development of Perform, Achieve and Trade (PAT) mechanism in Bureau. He is having fifteen years of professional experience combining intellectual and managerial experience in the field of energy efficiency, climate change, green growth and global carbon market. As Director in Bureau of Energy Efficiency, India, his primary responsibilities are to provide strategic, technical, and operational guidance for the Bureau's knowledge and policy program in the energy sector. He formulated and managed "National Mission for Enhanced Energy Efficiency (NMEEE)" under National Action Plan for Climate Change, India. The NMEEE plan targeted to unleash investment worth US\$12 billion on Energy Efficiency in India.
Shri Harmeek Singh is currently working as a Director Sales operations for North at Schneider Electric and based at Gurgaon. He is an Electrical Engineer and a Management Professional. He is having three decades of exhaustive experience in Sales, Marketing, Business Development, Profit Centre Operations, Service Operations, Project Management & CRM with profit accountability in Central, East and North India.
Shri Sanjeev Kumar Sharma is currently working as a Digital Building Sales Leader in the Digital Energy business at Schneider Electric. He is based out of Gurgaon and leads the entire national Sales team, both direct solution sales and channel partner. He holds an Electrical Engineering degree from Mumbai University. He has over 25 years of experience working with Schneider Electric in various profiles like offer marketing, Segment sales, Solution architect etc.
Dr C S Azad is B Tech, MBA (Operations) and has done Ph. D. (Power Management) from University of Petroleum and Energy Studies. He has three decades of experience in electrical service projects, energy audit, renewable energy, training & project management. He is Ministry of Power certified Energy Auditor, certified solar installation Inspector and certified green building professional. He is Chief Editor of Energy Manager Journal. He is also Secretary of the Society of Energy Engineers and Energy Managers.