

Interactive session on Smart Grids for Smart Cities

Date: 30th October 2018

Venue: India Habitat Center, New Delhi

Jointly Organized by



India had embarked its journey towards Smart Grids in the year 2010 with the formation of ISGTF.

In the year 2012, Smart Grid pilot projects were sanctioned with the objective to test various Smart Grid technologies and build case study for larger implementation. Smart Grid Vision Roadmap was released by Government of India in the year 2013. A full-fledged National Smart Grid Mission has since been established for championing Smart Grid.

The pilot projects are nearing completion and started demonstrating the results. A few utilities have opted for bulk implementation of Smart meters and there is positive buzz regarding the same. These progresses however is not at the desired pace and needs to be multiplied many fold.

The adoption of Smart Grid technologies can only be accelerated when all stakeholders of the ecosystem i.e. utilities, manufactures, standard making bodies and most importantly regulators have congruity of goal and strive to meet larger objective of reliable clean power with consumer choice. With the objective of creating awareness and giving emphasis on value proposition of Smart Grid for all stake holders, a one day workshop is being organized by NSGM and IEEMA as follows:

- Key Note Address by Ministry of Power
- Smart Grid in Indian Smart Cities
- Smart Meters: A System Approach
- Value Proposition of Distribution Automation
- Preparedness Against Cyber-Attack in Power System
- Presentations and Knowledge Sharing Session on Communication Technologies

The target audience of the workshops are Utility officials related to Smart Metering and Smart Grid, Smart City Officials, SLPMU Officials, System Integrators and Policy Makers.

For registration(s), please contact Mr. Akeel Khan (akeel.khan@ieema.org) or Mr. Sundeep Reddy (sundeep.reddy@powergridindia.com)