

India SMART GRID Week 2015

International Conference and Exhibition on Smart Grids and Smart Cities

March 02 - 06, 2015

Bangalore International Exhibition Centre
Bengaluru, India

www.isgw.in



Knowledge Partner:



Utility Partners:



Organisers:



Supporting Ministries



Ministry of Power Government of India



Ministry of New and Renewable Energy Government of India



Ministry of Urban Development Government of India



Department of Telecommunications
Ministry of Communications &
Information Technology
Government of India

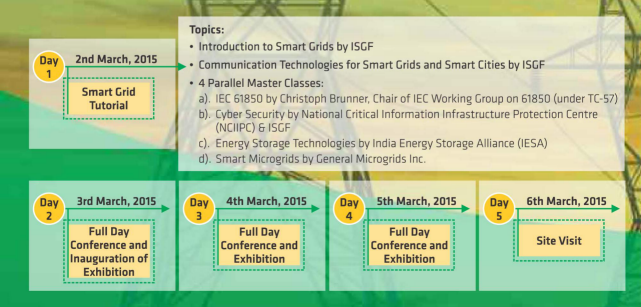


Ministry of Science & Technology Government of India



The emergence of India as a strong economic power is receiving widespread recognition in the world. On the other hand, although we operate the fourth largest power system in the world, one-third of our population have no access to electricity and our percapita consumption of electricity is one-fourth of the world average! Transmission and Distribution losses in India are also guite high - about 26% in distribution and more than 7% in transmission! Government of India (GoI) and other stakeholders have realized that by implementing incremental improvements in a business as usual scenario we will not be able to provide 24x7 electricity to all households in the country - it requires innovative strategies, breakthrough technologies and bold decisions. In 2013, Gol issued Smart Grid Vision and Roadmap for India; and the newly elected Government in India is committed to provide 24x7 electricity to all households in next 5 years and has recently launched 3 focused programs towards this objective with a total capital outlay of US\$ 14 billion. The new Government has announced an ambitious program to build 100 Smart Cities on fast track and also add 150 GW of renewable energy (100 GW solar and 50 GW wind) generation capacity by 2022! With all these ground breaking initiatives, India has already emerged as the prime destination for Smart Grids and Smart Cities.

ISGF is pleased to announce India Smart Grid Week (ISGW) 2015 scheduled from 02-06 March, 2015 in Bangalore, India. ISGW 2015 is planned as a Conference cum Exhibition that will bring together India's leading Electricity Utilities, Policy Makers, Regulators, Investors and world's top-notch Smart Grid and Smart City Experts and Researchers to discuss trends, share best practices and showcase next generation technologies and products.



CONFERENCESTRUCTURE

Plenary Session - 1: Smart Grid Projects Update, Lessons Learnt, 03 March 2015 Business Models and Key Emerging Trends

Plenary Session - 2: MODI Era - India's Big Leap to Modernity? 03 March 2015

Plenary Session - 3: Smart Grids to Smart Cities and Smart Communities 04 March 2015

Plenary Session - 4: International Collaboration, Joint Research, Development and Deployment Projects to bring down costs

Plenary Session - 5: Emerging Technologies that New India should embrace for the Big Leap! 05 March 2015

Track A: Future Electricity Grid Supporting Low Carbon Energy Supply and Energy Security	Track B: Smart Energy – Vision for the Smart Grid Evolving Towards Smart Customers and Smart Cities/Communities
A1: Smart Generation and Integration	B1: Smart Energy Market Design and Regulatory Support
A2: Smart Transmission - Network Stability and Operation	B2: Smart Cities & Smart Homes and other emerging technology trends
A3: Smart Distribution - Evolution of the Distribution Grid	B3: Smart Customer
A4: Smart Metering	B4: Smart Grid Communications and Cyber Security
C1: Standards and Inter-operability	C2: Training and Capacity Building

EXHIBITIONTHEMES

- Smart Meters, DCUs, Headends and Mdm
- Communication Solutions
- Transformer Monitoring Systems
- SCADA/DMS
- Distribution Automation and Substation Automation
- HVDS
- Gas Insulated Substations
- WAMS, PMUs, PDCs, WACS
- EV Charging Infrastructure and Payment Systems
- V2G and B2G Technologies
- Microgrids

- Energy Storage Technologies
- Smart Homes and HEMS
- Renewable Energy Resources Tools for forecasting, scheduling and dispatching
- Demand Response
- Net Meters
- Smart Cities
- Smart Water
- Big Data and Analytics
- Cloud Computing for Smart Utilities/Smart Cities

CONFIRMED SPEAKERS:

Several internationally renowned experts, scientists and thinkers have confirmed to speak at ISGW 2015.

Please see details at: www.isgw.in

CONFIRMED COUNTRY PAVILIONS:

• China • Finland • Gulf Coordination Countries (GCC) • Israel • Japan • Netherlands • Philippines • Sweden • USA

SPONSORSHIP OPPORTUNITIES

		SPONSORSHIP BENIFITS							
SPONSORSHIP CATEGORY & FEE	Exhibition Space (Extra Space at 50%	Delegate Passes	Speaking Slot	Logo Size	Catalogue Advertis- ment	Ad Space in know- ledge paper	VIP Car Passes	Reserved Table at Cultural Event	Discount for Additional Delegate Passes
PLATINUM (\$ 67,000 or ₹ 4,000,000	54 Sqm	10	Yes	Big	Yes	1 Page	4	Yes	50%
GOLD (\$ 42,000 or ₹ 2,500,000	36 Sqm	6	Yes	Big	Yes	½ Page	2	Yes	30%
SILVER (\$ 25,000 or ₹ 1,500,000	24 Sqm	3	No	Regular	Yes	¼ Page	1	Yes	20%
BRONZE (\$ 10,000 or ₹ 500,000	9 Sqm	1	No	Regular	Yes	Small Banner	1	No	15%

For Other Sponsorship Opportunities, please contact: ronkini.shome@indiasmartgrid.org

*12.36% service tax extra

PARTICIPATION FEES

Delegate Package	Early Bird		Regular		ISGF Members		Students/Utilities	
	Intl.	India	Intl.	India	Intl.	India	Intl.	India
3 Days Conference Pass (03 to 05 March 2015)	\$500	₹ 28,000	\$600	₹ 35,000	\$450	₹ 25,000	\$100*	₹ 5,000*
1 Day Conference Pass (03 or 04 or 05 March 2015)	\$250	₹ 12,000	\$300	₹ 15,000	\$200	₹ 10,000	\$50*	₹ 2,000*
Tutorial Pass - 1 Day (02 March 2015)	\$100	₹ 5,000	\$150	₹ 7,500	\$100	₹ 5,000	\$25*	₹ 1,000*
Site Tour (06 March 2015)	\$100	₹5,000	\$100	₹ 5,000	\$100	₹ 5,000	\$100*	₹ 5,000*
Full Package	\$600	₹32,000	\$700	₹40,000	\$550	₹ 30,000	\$200*	₹ 10,000*

*Students & Utilities who are ISGF Members get, additional 10% discount

*12.36% service tax extra

Exhibitor Packages	International	India	
Shell Scheme	\$ 260 per sqm.	₹ 11,000 per sqm.	(Minimum 9 sqm)
Bare Space	\$ 240 per sqm.	₹ 10,500 per sqm.	(Minimum 24 sqm)

*12.36% service tax extra

EXHIBITOR'S LOUNGE FOR FAST PITCH SESSIONS

The Exhibition floor has a presentation lounge with capacity of 60 seats that can be used by Exhibitors for fast pitch sessions at no additional cost. Details at: www.isgw.in

KEY REASONS TO ATTEND



Get INSIGHTS into all relevant areas of Smart Grid Opportunities in India:
 Political Scenarios, Energy Storage Technologies, Communications Solutions, Microgrids, Transformers Communication Systems, Smart Cities and Smart Meters and Renewable Energy Resources.



 MEET the top decision makers from the utilities, governments and research institutions.



• **NETWORK** - India Smart Grid Week provides the perfect platform to network during the conference, the accompanying trade fair and the exclusive networking dinner.



• DISCUSS the important issues related to Smart Grid development and related topics.



• **HEAR** international opinions and perspectives on our future Grid Systems.



LISTEN to the keynotes of global leaders of energy, economics and technology.



• **LEARN** from the top players in the market as well as high-level research institutes on how your company can gain from the developments in the industry.

PARALLEL EVENTS DURING CONFERENCE:				
Day-1 (02 March 2015)	US-India Smart Grid Workshop sponsored by USTDA. (by invitation only*)			
Day-2 (03 March 2015) 01.30pm - 04.30pm	ISGAN Annexe #6 (POWER T&D SYSTEMS) Workshop			
Day-3 (04 March 2015) 11.30am - 03.30pm	Special Luncheon Session on "Smart Regulations for Smart Grids and Smart Cities" for Regulators and Policy Makers. (by invitation only*)			
Day-4 (05 March 2015) 11.30am - 03.30pm	Special Luncheon Session and launch of ISGF's Smart Utilities Group (SUG). SUG is a voluntary Forum for utilities to share their experiences and learn from each other on smarter initiatives and implementation of new technologies. (by invitation only*)			

*For Invitation write to: ronkini.shome@indiasmartgrid.org

PARALLEL EVENTS DURING EXHIBITION:

Day-2, 3 and 4 ISGF - TiE - IAN Innovation Hub:

ISGF in collaboration with The Indus Entrepreneurs (TiE) and Indian Angel Network (IAN) is organizing an Innovation Hub at ISGW 2015 where start-ups and entrepreneurs can exhibit their technologies/solutions to potential investors and clients. Innovation Hub will be at the exhibition floor and will be open on 03-04-05 March 2015.

*For Invitation write to: reena.suri@indiasmartgrid.org

FOUR SITE TOURS ON 06 MARCH 2015				
TOUR-1	Visit to Smart Grid Pilot Project in Mysore (including historical landmarks in MysoreCity)			
TOUR-2	Visit to Southern Regional Load Dispatch Centre (SRDLC) in Bangalore and Control Room of Bangalore Electricity Supply Company (BESCOM) and Central Power Research Institute (CPRI)			
TOUR-3	Tour of India's Silion Valley –visit to campuses of some of India's largest IT companies			
TOUR-4	TOUR-4 Bangalore City Tour including Nandi Hills			
For Participation please write to: sapna.gopal@indiasmartgrid.org				

*All Tours by Air-conditioned luxury Buses

SMART GRID TUTORIAL AND FOUR MASTER CLASSES ON 02 MARCH 2015			
IEC 61850	Christoph Brunner, Chair of IEC Working Group on 61850 (under TC-57		
Cyber Security for Critical Information Infrastructure	National Critical Information Infrastructure Protection Centre (NCIIPC) & ISGF		
Energy Storage Technologies	India Energy Storage Alliance (IESA)		
Smart Microgrids	Tt Microgrids General Microgrids Inc.		

For Participation please write to: Ronkini.shome@indiasmartgrid.org

To participate in ISGW 2015 as an Exhibitor, Sponsor, Speaker or Delegate, please contact:

India Smart Grid Forum

CBIP Building Malcha Marg Chanakyapuri New Delhi - 110 021

Ms. Reena Suri

General Manager - Business Services +91 9810634501 isgw2015@isgw.in

Ms. Ronkini Shome

Assistant Manager - Communications +91 9871290679 ronkini.shome@indiasmartgrid.org

For more details, please visit: www.isgw.in

Partners:









































Media Partners:









































