

Event Background

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 quite 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, GoI 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 also announced ambitious programs to build 100 Smart Cities on fast track and 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.

INDIA SMART GRID WEEK (ISGW) 2015 is the first edition of the Conference and an Exhibition that will be organized by **India Smart Grid Forum** (a public private partnership initiative of Ministry of Power, Government of India) with the support of several ministries, government institutions, non-government institutions and multi-lateral agencies from India and overseas.

Main Objectives of the Event

- Position India as an important emerging market for smart grid and smart city products and services to the international technology companies.
- Provide exposure for utilities, regulators and policy makers in Indian power sector on smart grid technologies, matured solutions and emerging technology trends for the near future.
- Bring World's top most thought leaders in energy sector to share their views on development needs and future technology trends that India could leverage to provide clean energy access to over a billion people.
- Provide a platform for networking and knowledge and technology transfer amongst:
 - o Indian utility professionals with their overseas peers who have already implemented smart grid technologies and smart city solutions.
 - o Indian industry professionals with overseas technology companies for collaborations and business partnerships.
 - Researchers, consultants and students in India to meet with experts from the industry, academia and research from overseas.
 - Indian technology companies to showcase their products and solutions to potential clients from India and overseas to generate new ideas.
 - Technology start-ups to showcase their products and solutions to potential investors and clients.





Structure of ISGW 2015

(Conference and Exhibition Venue: Bangalore International Exhibition Centre)

- 02 March 2015: (1) SMART GRID TUTORIAL & MASTER CLASSES, (2) USA-India Smart Grid Workshop sponsored by USTDA
- 03 March 2015: Inauguration of the Conference and Exhibition & ISGAN Annexe#6 Workshop
- 04 March 2015: Conference and Exhibition & a Special Luncheon Round Table on Smart Regulations for Smart Grids and Smart Cities
- 05 March 2015: Conference and Exhibition & Special Luncheon Round Table for Launch of Smart Utilities Group
- 06 March 2015: Site Visits 4 visits are proposed. Delegates, Speakers and Exhibitors may choose according to their preferences:
 - 1. Visit to Smart Grid Pilot Project in Mysore (including historical landmarks in Mysore City)
 - 2. Visit to Southern Regional Load Dispatch Centre (SRLDC) in Bangalore and Control Room of Bangalore Electricity Supply Company (BESCOM) and Central Power Research Institute (CPRI)
 - 3. Tour of India's Silicon Valley visits to campuses of some of India's largest IT companies based in Bangalore
 - 4. Bangalore City Tour (including Nandi Hills)

(Please note that on 06 March 2015, *Holi*, the festival of colours is celebrated in India and touring around Bangalore and Mysore City will be great fun!)

Besides the above program, several side events with international development agencies such as EBTC, NEDO, USTDA, USIBC etc are planned during 02-05 March 2015.

Visionary Speakers at ISGW 2015

Several Nobel Laureates and Great Thinkers / Scientists have been invited as Visionary Speakers in the Special Plenary Sessions at ISGW 2015 and many of them have confirmed their participation.

Technical Papers

ISGW 2015 call for papers has received 133 Technical Papers. All shortlisted papers will be published and selected papers will be presented in the relevant technical sessions/Technical Papers Presentation Tracks.

Results

Results of ISGW will be a set of recommendations to key decision makers in Government of India, state governments, regulatory commissions and utilities on way-forward to effectively leverage evolving technologies for developing smart grids and smart cities in India.





Event Organizers









Organizer

Utility Partners

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Ministry of Power



Ministry of New and Renewable Energy Government of India



Ministry of Urban Development



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



Department of Science & Technology Ministry of Science & Technology Government of India

Partners









(U.S. Commercial Service supports the goals of this event, but does not endorse the specific products, or views of the participating organizations)







































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RENEWABLE ENERGY

















EVENT DAY 1: 02 March 2015

- 1. SMART GRID TUTORIAL & MASTER CLASSES from 9.30 am to 5.30pm (Detailed Agenda on Page #9)
- 2. U.S.-India Smart Grid Workshop sponsored by USTDA from 10am to 5.30 pm followed by cocktails (Please register at: regonline.com/indiasmartgridbangalore)

cocktails (Please register at: regonline.com/indiasmartgridbangalore)				
EVENT DAY 2: 03 March 2015				
Session Time	Session Details			
09:30 - 11:00	Inaugural Session (90 Min)			
	 Welcome Address: Pankaj Kumar 	Pandey, M.D., BESCOM		
	 Special Address: Sandy Sheard, U 	.K. High Commission		
	<u>-</u>	ector General, Bureau of Indian Standards*		
	 Special Address: Ajay Mathur, Dir 	ector General, Bureau of Energy Efficiency*		
		Knowledge Paper: Bloomberg New Energy		
	Finance			
	 Release of Knowledge Paper by the 			
	-	uest: Shri Devendra Chaudhry, Special Secretary,		
	Ministry of Power			
	Vote of Thanks: ISGF			
11:00 – 11:15	Inauguration of Exhibition by Chief Guest			
11:00 - 11:30	Tea Break			
11:30 – 13:00	Plenary Session – 1: Smart Grid Projects Update, Lessons Learnt, Business Models and Key Emerging Trends			
	Chair: Shri Devendra Chaudhry, Special Secretary, Ministry of Power			
	- USA: Russell Conklin, ISGAN			
	- Europe: Mark van Stiphout , Deputy Head, Energy Technologies Unit, DG ENERGY, <i>European</i>			
	Commission			
	- Japan: Hiroshi Kuniyoshi, Executive Director, NEDO			
	- S.Korea: Ja-yoon Koo , Ex-Chairman of <i>Regulatory Commission</i>			
	- Developing Countries Perspectives:			
	 Henry Steingass, Regional Director for South & South East Asia, USTDA Praveer Sinha, Tata Power Delhi Distribution 			
	3. Ravi Seethapathy, Smart Grid Canada			
13:00 - 14:00	Lunch Break			
14:00 - 15.:30	Track A: Future Electricity Grid Supporting Track B: Smart Energy – Vision for the Smart Grid			
	Low Carbon Energy Supply and Energy Evolving Towards Smart Customers and Smart Cities			
	Security /Communities			
	Session A1:Smart Generation and	Session B1: Smart Energy Market Design &		
	Integration	Regulatory Support		
	Chair: Tarun Kapoor, Joint Secretary, MNRE	Chair: U.K.Panjiar, Chairman, Bihar Electricity		
		Regulatory Commission		
	A1.1 Large-Capacity Renewable Energy	B1.1 Introduction: Requirements for a market design		
	Generation and Integration Challenges, supporting Smart Energy: Suedeen G Kelly, Forme			



	PV Tariff Design and Way-forward:	Commissioner, FERC, USA			
	Owen R.Zinaman, NREL, USA	B1.2 Integration of distributed generation into an			
	A1.2 Distributed Generation: Nandakumar	unbundled market: Christopher Villareal,			
	Pai, Managing Director, Wartsila India	California PUC			
	A1.3 Protection and Control of Integrated	B1.3 Demand Response market (NegaWatt) potential			
	Smart Generation: Sivakumaran	in India: <i>Chris Hickman, Innovari Inc</i>			
	Govindarajan, Hindel Power	B1.4 Model Smart Grid Regulations in India: <i>Vijay</i>			
	(KEMA/ABB/Schneider/GE)	Sonavane, Advisor, MERC			
	A1.4 Large Scale EU demonstration for	B.1.5 Envisioning Smart Grid Policy, Regulatory and			
	Integration of Renewable and Smart	Technical Framework: Ujjwal Deep Dahal,			
	(or grid) automation: <i>Rémy GARAUDE</i>	Bhutan Power Corporation			
	VERDIER (GRID4EU Coordinator) and	B1.6 Role of Microgrids in India's Smart Grid			
	Christophe ARNOULT (NICE GRID	Framework – Regulatory Support: Larisa			
	Coordinator). Dobriansky , General Microgrids				
	A1.5: Beyond AMI- From Smart Meters to				
	Advanced Distribution Automation:				
	Aitor Arzuaga, Laura Marron & Jon				
	Garcia de Salazar, CG Automation				
15:30 - 16:00		Tea Break			
16:00-16:30	Presentation on IESS2047 by Mr. Anil Jain, Advisor Energy ,NITI Ayog, Gol				
16:30 - 18:30	Plenary Session – 2: MODI ERA – India's Big Leap to Modernity?				
	Chair: Bibek Debroy, Member, NITI Ayog *				
	1. Jeffery D.Sachs, Director – Earth Institute, Columbia University (on Live Video)				
	2. Elon Musk, Founder, SpaceX, Tesla and Paypal*				
		hool of Economics and Author of Capital in The 21st			
	Century*				
	4. Robert Lanza, Scientist & Author of Biocentrism*				
18:30 – 20:30	European Union – India Smart Grids Networking Evening (open to ALL)				

Session Time	Session Details
09:30 – 11:00	Plenary Session – 3: Smart Grid to Smart Cities and Smart Communities
	Chair: Dr. Sameer Sharma, Joint Secretary, Ministry of Urban Development, Govt of India*
	- Jesse Berst, Chairman, Smart Cities Council*
	- Richard Schomberg, EDF
	- Brian Spear, Managing Director, Trilliant Asia Pacific
	- Erfan Ibrahim, Founder & CEO, The Bit Bazar LLC
	- Chandan Chaudhary, M.D., Dassault Systemes India
	- Prashant Pradhan, Director, Smarter Planet Solutions, IBM
	- Case Study of Kitakyushu City, Japan – by Alok Chandna, Fuji Electric
	- N.Venu, Head of Power Division, ABB





11:00 - 11:30	Т	ea Break	
11:30 – 13:00	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	
	Session A2: Evolving Integrated Grid with Distributed Generation Chair: Varsha Joshi, Joint Sacretary, MNRE*	Session B2: Smart Cities & Smart Homes and other emerging technology trends Chair: Tom Rowlandsree, Bloomberg New Energy	
	Chair: Varsha Joshi , Joint Secretary, MNRE*	Finance	
	A2.1 Introduction: Tools for Forecasting, Scheduling and Dispatch of distributed generation; Renewable Energy Monitoring Centres etc.: Christophe ARNOULT (NICE GRID Coordinator) A2.2 Energy Storage solutions for grid stability: Rahul Walawalkar, IESA A2.3 Renewable Energy Sources & Distributed Generation Resources - Challenges to Transmission System Operators and Distribution System Operators: Ravi Seethapathy, Smart Grid Canada A2.4 Characterization and Effectiveness of Technologies for India's Electric Grid Reliability and Energy Security: Girish Ghatikar, Ranjit Deshmukh, Rongxin Yin, LBNL & Ganesh Das, Tata Power Delhi Distribution A2.5 Green Corridor project in India/ PGCIL	Cities: Rupendra Bhatnagar, SAP B2.4 New Technology Trends: Girish Ghatikar, LBNL B2.5 Case Studies: Barcelona Smart City - Sandeep Pathak, Schneider Electric India & ISGF BoG Member B2.6: Smart+Connected Communities: Angshik Chaudhuri, Senior Director, CISCO	
		nch Break	
14.00 - 15.30	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	
	Session A3: Smart Distribution - Evolution of the Distribution Grid Chair: Jean François Faugeras, VP-EDF	Session B3: Smart Customer Chair: B.N.Sharma, Joint Secretary, Ministry of Power, India	
	A3.1 Increasing the intelligence of the Distribution Grid to integrate distributed generation: Jean Francois Faugeras, VP-EDF A3.2 Data Analytics for increased intelligence of Distribution Grid: Jim	B3.1 Unlocking the value of Smart Meters with Behavioural Science: Alex Lasky, Founder & Chairman - OPOWER B3.2 Effective Customer Engagement for Smart Grid Project Success: Eco Grid EU and Nice Grid project examples: Rémy GARAUDE VERDIER	
	Connaughton, C3 Energy	(GRID4EU Coordinator) and <i>Christophe ARNOULT</i>	





	A3.3 Consequences of distributed generation for distribution networks: Laurent Schmitt, Alstom Grid A3.4 Smart Micro Grids – Why so relevant for India?: Terry Mohn, General Microgrids, USA A3.5 Nanogrids: Dr Ashok Das, SunMoksha Power	(NICE GRID Coordinator). B3.3 E-mobility and EV infrastructure solutions for India: <i>Prof. Rajit Gadh, SMERC, UCLA</i> B3.4 Empowering the Smart Consumer: Shiv Kaushik, Cyan Technologies B.3.5 National Electric Mobility Mission in India: Representative of MoHI		
	- Select Technical Papers	B3.6 Customer Engagement through Gamification: Anindya Pradhan, Krishna Prasad etal, TCS		
15:30 – 16:00		Tea Break		
16:00 – 18:00	Deployment Projects to bring down costs Chair: Agnese Cecchini, Editorial Director - GSGF: Paddy Turnbull, Chairman - IEC: Frans Vreeswijk, General Secretor - ISGAN: Russel L .Conklin - NEDO – Hiroshi Kuniyoshi, Executive - Financing of Smart Grid Projects: Lee - Senior Representative of CIGRE*	r, Groupo Italienergia, Italy		
18:00 -18:45	Special Dinner Plenary: Myth and Mytha - Devdutt Pattnaik, Author and Motivational Speaker*			
18:45 – 22.00	Cocktails, Cultural Program & Dinner			

Session Time	Session Details
09.30 - 11.00	Plenary Session – 5: Emerging Technologies that New India should embrace for the Big Leap! Chair: Rahul Tongia, Advisor to ISGF and Non-Resident Fellow, Brookings India 1. Amory Lovins, Rocky Mountain Institute (on Video) 2. Hiroshi Ishiguro, Director of Intelligent Robotics Laboratory at Osaka University (on Video) 3. Eric Dresselhuys, Silver Spring Networks 4. Chris Hickman, Innovari, Inc. 5. Janine M.Benyus, President, Biomimicry Institute - on Video
11:00 – 11:30	Tea Break





11:30 – 13:00	Technical Session-C: Cross Cutting Themes	Track B: Smart Energy – Vision for the Smart Grid Evolving Towards Smart Customers and Smart Cities /Communities	
	Session C1: Standards and Inter-operability	Session B4: Smart Grid Communications and	
	Chair: Richard Schomberg , IEC Smart Energy	Cyber Security	
	Chairman & Vice President, EDF	Chair: Paul de Martini, Managing Director, New Port Consulting Group, USA	
	C1.1Smart Grids Standardization Roadmap by	B4.1 Communication Standards for	
	EU: European Commission – <i>Laurent Schmitt</i> ,	Interoperability: Phil Beecher , Wi-SUN Alliance	
	Alstom Grid & Smart Grid Coordination	B4.2 Last Mile Connectivity Solutions for Smart	
	Group, CEN/CENELEC-ETSI/ SGCG	Grids and challenges in India: <i>Ajoy Rajani</i> , <i>ISGF</i>	
	C1.2 Smart Grid Architecture supporting	B4.3 Cyber Security for Smart Grids : <i>Sachin</i>	
	Interoperability: Ronald Ambrosio, IBM and	Burman, Director, NCIIPC, India	
	Gridwise Architectural Council*	B4.4: Distribution System – Automation	
		·	
	C1.3 Smart Grid Standardization Efforts in India: D.Goswamy , <i>BIS</i>	Technologies and its Cyber Security: Vijayan S.R., ABB	
	C1.4 World Smart Energy Harmonization:	B4.5 Spotlight on Smart and Strong Electric Power	
	Richard Schomberg, IEC	Infrastructure: Bo Normak, Susanne Ackeby,	
	C1.5 National Standards for Power Quality:	ISGAN	
	Sujeet Mishra, RDSO		
13:00 - 14:00	Lun	ch Break	
14:00 - 16:00	Track A:Future Electricity Grid Supporting	Track C: Cross-cutting Themes	
	Low Carbon Energy Supply and Energy		
	Security		
	Session A4: Smart Metering	Session C2: Training and Capacity Building	
	Chair: Colin McKerracher, Bloomberg New	Chair: Sunil Arora , Secretary, Skill Development	
	Energy Finance	Ministry, Govt of India*	
	A4.1. Rollout challenges - worldwide	C2.1 Skill Development - the biggest challenge in	
	experiences and lessons: BNEF Presentation	India: Ministry of Skill Development Presentation	
	A4.2 Global Technology Trends: <i>Eric</i>	C2.2 Capacity Building for Smart Grids and Smart	
	Dresselhuys, Silver Spring Networks	Cities: ISGF Presentation	
	A4.3 India's Smart Metering Market: <i>Rahul</i>	C2.3 Regulatory Capacity Building: CERC/FOR	
	Tongia, ISGF	C2.4 NSDCL and Skill Development Centres -	
	A4.4 Smart Metering Case Study: Francesco	NSDCL	
	Marini, Enel, Italy	C2.5: International Examples: USAID/ DoE; MKE/	
	A4.5 Don't Leave Your Customers Behind -	S.Korea	
	Learn How to Unlock Smart Meter Value for		
	Consumers: Adam Welsh , Opower		
	1		
16:00 - 16:30	Te	a Break	
16:30 – 16:30 16:30 – 17:30	Closing Ceremony of Conference and Exhibition		

^{*} Invited and confirmation awaited





PARALLEL EVENTS			
Session Time	Session Details		
9.30-17:30	Event DAY 1: 02 March 2015;		
	US-India Smart Grid Workshop sponsored by USTDA (Please register at:		
	regonline.com/indiasmartgridbangalore)		
18.00 - 21.00	Cocktails		
	Smart Grid Tutorial and Master Classes		
9:30 -11:00	1. Introduction to Smart Grids: Rahul Tongia & Pradeep Kumar Yemula		
44 30 43 00	2. Communication Technologies for Smart Grids and Smart Cities – Ajoy Rajani & Kishore		
11:30 -13:00	Narang		
14:00 -18:00	MASTER CLASSES (Parallel Tracks)		
	a. IEC 61850 by Christoph Brunner , Chair of IEC Working Group on 61850 in TC-57		
	b. Cyber Security by M. Zaki, NCIIPC, N. P. Singh, NCIIPC, Faruk Kazi, VJTI, Hem Thukral,		
	ISGF		
	c. Energy Storage Technologies by Rahul Walawalkar & Ravi Seethapathy , Smart Grids		
	Canada		
	d. Smart Microgrids by Terry Mohn , General Microgrids Inc & Erfan Ibrahim , The Bit		
	Bazar LLC		

Event DAY 2: 03 March 2015

Session Time	Session Details	
13:00-16:30	ISGAN Annexe-6 (POWER T&D SYSTEMS) Workshop:	
	Microgrids – A system approach for deployment of renewable energy	
	Workshop Chair: Bo Normark , ISGAN - Chair Annex 6	
	Expert Panel:	
	1. Terry Mohn, General Microgrids Inc & Microgrid Alliance UN	
	2. Ken Hayles , Eskom, South Africa	
	3. Nick Singh, Eskom, South Africa	
	4. Anders Lindskog, SP Technical Research Institute of Sweden	
	5. Rahul Walawalkar, India Energy Storage Alliance	
	(Participation by invitation only. Please write to: c.amritha@indiasmartgrid.org)	
14:00 -15:30	Track D: Technical Paper Presentation	
	Session D1:	
	 Secured Information Exchange In Smart Grid: Deepika Barik, Dibyaraj Krishna Behera(NIT, Rourkela) 	



2.	Analysis of adaptive over current protection schemes for active distribution network:
	Harikrishna M, Sai Sasank K, Dr. Premalata Jena (IIT Roorkee)
3.	Optimal Energy Scheduling for a Smart Home Integrated with Solar PV and Battery Energy
	Storage: Batchu Rajasekhar, Naran Pindoriya (IIT Gandhinagar)
4.	Get smart with Smart Grids: <i>Debasis Mohapatra</i> (PwC)
5.	Communication Backbone for the Smart Grid Infrastructure: Narang N. Kishor (NARNIX)
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Session Time	Session Details	
11:30-15:30	Luncheon session - "Smart Regulations for Smart Grids" for Regulators and Policy Makers	
	Speakers:	
	1. Sudeen G.Kelly , Former Commissioner, FERC	
	2. Chris Hickman, President & CEO, Innovari Inc; and Advisor to Secretary of Commerce, USA on	
	Renewable Energy	
	3. Vijay Sonavane , Advisor, MERC	
	4. Paul Fieldman, Director (and past Chairman), MISO	
	5. Balawant Joshi , Partner, Edam Infra	
	6. Lee Burrows, Managing Director, Vantage Point	
	Key topics:	
	 Model Smart Grid Frameworks to support positive regulatory change to new 	
	technologies.	
	2. Regulatory Examples from around the world to enable the Demand side. A discussion of	
	many different countries and regulations and to see what has worked and what has not	
	worked.	
	3. Market Structures – How are the different markets working? From fully unbundled to	
	vertically integrated, where have electricity grids been able to provide higher levels of	
	reliability while maintaining affordable cost?	
	4. Regulatory implications of amendments proposed in the Electricity Act 2003	
	5. Regulations for Separation of Carriage and Content - Experiences and Recommendations	
	6. How the market views utility investments in Smart Grid?	
11:30-13:00	Track D: Technical Paper Presentation	
	Session D2:	
	1. Considerations in Standardization for Demand Response Ready Air Conditioners in India:	
	Nihar Shah,Girish Ghatikar, Nikit Abhyankar, Amol Phadke(LBNL)	
	Smart Metering and Demand Response: Sujay Kumar Saha, Vikas Arora (TPDDL)	
	3. Smart Metering Technology: The Evolving Economy of Smart Distribution: <i>Priyamvada</i>	
	Chandel, Tripta Thakur, B.A. Sawale (CPRI Bhobal)	
	4. Study of DC Microgrid Accompanying with Renewable Energy Sources for Rural	
	Application: Tathagata Sarkar, Tathagata Sarkar, Prof. Hiranmay Saha & Prof. Konika	
	Das(Bhattacharya) (IIEST Shibpur, Howrah)	
	5. The Grid+ project: connecting smart grid initiatives in the future European electricity grid	
	Pieter Vingerhoets, Kristof May, Ronnie Belmans, Patrick Turnbull (Energyville, GSGF)	



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14:00 -15:30		Track D: Technical Paper Presentation
	2. 3. 4. 5.	Practical Approach to Predictive Analytics using IoT/Big Data — Asset Fitness Center: VSSN Srinivasa Murthy, B Sivarama Krishnan(Bahwan CyberTek) Application of PHEVs for smart grid in Indian power sector: Eshwar Pisalkar, Parita Bhojani, Abhijeet Pathade (UPES) Best Practices in Smart Metering Policy and Implementation: Apoorv Nagpal, Vivek Dhariwal(EVI) Carefully designed Smart Grid / Metering programs can resolve developing world's unique challenges: Sudhanshu Gupta, Soumitra Pandey (E & Y LLP) Dynamic Energy Management on Smart Micro Grid: Prasanna Vadana D, Sasi K Kottayil(Amrita University) Leveraging AMI for Enhanced and Improved OMS: Sandeep Pathak(Schneider)
Event DAY 4:	: 05 M a	rch 2015
Session Tin	ne	Session Details
11:30-15:3	30	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. For details write to: (c.amritha@indiasmartgrid.org) Agenda:
		Introduction and launch of SUG
		 Election of a Chair for SUG Finalization of framework for SUG functioning Presentation: Electricity Act 2003 Amendment (proposed) – Challenges to Regulators and Utilities Presentation: Changes in Business Processes and IT Systems of Discoms with separation of Carriage and Content as envisaged in the Electricity Act 2003 Amendments: Presentation by SAP
11:30-13:0	00	Track D: Technical Paper Presentation
		 Session D4: Energy Access in South Asia: Incubating Innovation in Rural Electrification through Off-grid Solutions: Abhijith Jayanthi(Sonnergie UG, Munich) Fast Identification of Fault Location with Fault Passage Indicators under Network Reconfiguration: Pradeep Kumar Yemula, Viplav Chaitanya(IIT Hydrabad) Open Automated Demand Response: Industry Value to Indian Utilities and Knowledge from the Deployment: Rajesh V. Poojary, Girish Ghatikar(LBNL & Honeywell) Oracle Utilities Analytics: Balu Ramasamy, Steven Windsor(Oracle Corporation) Power Management of a Hybrid Microgrid: Md. Umar Hashmi, Jayesh G. Priolkar(IIT Bombay, Goa College)
14:00-15:3	80	Track D: Technical Paper Presentation
14.00-15.3	50	Session D5:
		High availability automation network in Digital Substation using PRP and HSR





redundancy protocol: Suraj Kumar Pardeshi(CG Global R&D Center)

- 2. An Assessment of a Cost-effective Demand Response Scenario A case study for Jordan: *Eg. Mazen alnabulsi, Ibrahim Hasasn*(NEPCO)
- 3. Real-Time Control Of Power Distribution using LT and HT Smart Grid Switches: *G.V.Sukumara, Ashwin K. Gonibeed*(PRAPATI Chennai & New York)
- 4. Simulating a Connected Micro-Smart Grid: *Himank Shanker, Prof. Amit Garg, Mayank Tibrewala, Shreya Chandra Shekar, Jyoti Maheshwari*(IIM Ahmedabad)
- 5. Estimation of Potential and Value of Demand Response for Industrial and Commercial Consumers in Delhi: *Ranjit Deshmukh, Rongxin Yin, G. Ghatikar*(LBNL)
- 6. Automating LV Distribution Networks using sensor technologies: *Jayant Sinha*(Enzen Global)

ISGF - TiE - IAN Smart Innovation Hub: 03-04-05 March 2015

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

For details write to: akshay@indiasmartgrid.org

Technical Committee for ISGW 2015

- 1. Mr. Vijay Sonavane, Ex-Member, MERC, Chair of Technical Committee for ISGW 2015
- 2. Mr. Richard Schomberg, EDF, Co-Chair of Technical Committee for ISGW 2015
- 3. Mr. Colin Mckerracher, Global Lead Smart Grid Analysis, Bloomberg New Energy Finance (BNEF), Knowledge Partner
- 4. Mr. Debdas Goswamy, Bureau of Indian Standards, BIS
- 5. Mr. L Ravi, General Manager, DAS & SG, Bangalore Electricity Supply Company Limited
- 6. Mr. N S Sodha, Executive Director, Power Grid
- 7. Mr. S A Khaparde, Professor, IIT Mumbai
- 8. Mr. U S Mane, Independent Director, UHVBN
- 9. Mr. Ajoy Rajani, Senior Vice President, Reliance Infrastructure Ltd and BoG Member ISGF
- 10. Mr. Pradeep Kumar Yemula, Assistant Professor, IIT Hyderabad and BoG Member ISGF
- 11. Dr. Rahul Tongia, Advisor, ISGF
- 12. Prof Rajit Gadh, University of California, Los Angeles
- 13. Dr. Girish Ghatikar, Lawrence Berkeley Laboratory, USA
- 14. Mr. Terry Mohn, CEO, General MicroGrids, USA
- 15. Dr. Rahul Walawalkar, Executive Director, India Energy Storage Alliance
- 16. Mr. Ravi Seethapathy, Director, Smart Grid Canada

Advisory & Organizing Committee for ISGW 2015





- 1. Mr. Hiroshi Kuniyoshi, Executive Director, NEDO, Japan
- 2. Mr. N Murugesan, Director General, Central Power Research Institute
- 3. Mr. Paddy Turnbull, President, Global Smart Grid Federation (GSGF)
- 4. Mr. Pankaj Kr Pandey, Managing Director, Bangalore Electricity Supply Company
- 5. Mr. R M Agarwal, DDG (NT), Ministry of Communication & IT, DoT
- 6. Mr. R R Mehta, CEO Reliance Infrastructure Ltd.
- 7. Mr. Reji Kumar Pillai, President ISGF
- 8. Mr. Rupendra Bhatnagar, SAP and Gen. Secy. ISGF
- 9. Mr Sandeep Pathak, Schneider Electric India & BoG Member, ISGF
- 10. Mr. Russel L Conklin, International Smart Grid Action Network
- 11. Mr. V. K. Kanjila, (CBIP), Treasurer, ISGF

