



Smart Grids 2009

18 – 20 November 2009 • The Regent Singapore

Meeting energy demands with reliable, sustainable and energy efficient transmission & distribution systems



KEY POLICY MAKERS IN SMART GRIDS



George Arnold
National Coordinator for
Smart Grid Interoperability
National Institute of Standards
and Technology, (NIST) - US
Department of Commerce



Dr. Manuel Sanchez-Jimenez
Information Society and
Media Directorate-General
European Commission

Other contributing
policy makers
include:

- **Lawrence Wong**
CEO
Energy Market Authority
(invited)
- **Han Jin-hyun**
Director-General for Energy
Industry Policy
Ministry of Knowledge
Economy, Korea
- **Duncan Botting**
Chair
Scottish-European Green
Energy Center, UK



ML Chan
Executive Director, Smart Grids
Joint US-China Cooperation
on Clean Energy (JUCCCE),
Division, China



Graeme Marshall
Director - Smart Grid Initiative
Department of the
Environment, Water, Heritage
and the Arts, Australia

SMART GRID CASE STUDIES FROM KEY UTILITIES



John Baker
Chief Strategy
Officer
Austin
Energy, USA



Karl Camilleri
Chief Executive
Officer
Enemalta, Malta



Livio Gallo
COO
Infrastructure &
Networks Division
Enel, Italy



Todd Arnold
Senior VP Smart
Grid & Customer
Systems
Duke Energy, USA



David Mohler
Chief Technology
Officer
Duke Energy,
USA

PLUS! PRE-CONFERENCE
WORKSHOP:

MICROGRIDS

18 NOVEMBER 2009

9 AM – 5 PM

Partnered by



Conference Themes:

- Regional Highlights On Smart Grid Initiatives
- Smart Systems & Technology
- Smart Grid Deployment
- Leading International Smart Grid Projects
- Asia's Roadmap Towards a Smarter Grid
- The Vision For A More Intelligent Network

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WORLD RENOWNED INDUSTRY LEADERS

- **Lawrence Wong**
CEO
ENERGY MARKET AUTHORITY
(Invited)
- **George Arnold**
National Coordinator for Smart Grid Interoperability
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY, (NIST) - US DEPARTMENT OF COMMERCE, USA
- **Dr. Manuel Sanchez-Jimenez**
Information Society and Media Directorate-General
EUROPEAN COMMISSION
- **Graeme Marshall**
Director - Smart Grid Initiative
DEPARTMENT OF THE ENVIRONMENT, WATER, HERITAGE AND THE ARTS, AUSTRALIA
- **Han Jin-hyun**
Director-General for Energy Industry Policy
MINISTRY OF KNOWLEDGE ECONOMY, KOREA
- **ML Chan**
Executive Director – Smart Grids
JOINT US-CHINA COOPERATION ON CLEAN ENERGY (JCCCE), CHINA
- **Duncan Botting**
Chair
SCOTTISH-EUROPEAN GREEN ENERGY CENTER, UK
- **Karl Camilleri**
Chief Executive Officer
ENEMALTA, MALTA
- **Todd Arnold**
Senior VP Smart Grid & Customer Systems
DUKE ENERGY, USA
- **David Mohler**
Chief Technology Officer
DUKE ENERGY, USA
- **John Baker**
Chief Strategy Officer
AUSTIN ENERGY, USA
- **Mark McGranaghan**
Director Smart Grid and Distribution Research
ELECTRIC POWER RESEARCH INSTITUTE (EPRI), USA
- **Dr. John Ward**
Senior Scientist - Intelligent Energy Systems
CSIRO, AUSTRALIA
- **David Murray**
General Manager
IBM COMMUNICATIONS, AUSTRALIA
- **Livio Gallo**
COO Infrastructure & Networks Division
ENEL ITALY
- **Sridhar Samudrala**
Chairman
WORLD ALLIANCE FOR DECENTRALIZED ENERGY (WADE), INDIA
- **Dirk Schlesinger**
Asia Pacific Managing Director - Internet business solutions group
CISCO, UK
- **Dr. Hi roshi Asano**
Senior Research Scientist
CENTRAL RESEARCH INSTITUTE OF ELECTRIC POWER INDUSTRY (CRIEPI) JAPAN

THE CUTTING EDGE EVENT
FOR FORWARD LOOKING
POWER PROFESSIONALS!

Highlights

- **OVER 20 LEADING** edge sessions on smart grids
- **MEET REGIONAL AND INTERNATIONAL** utilities & government representatives from the energy sector
- **TARGETED PRE-CONFERENCE** workshop on Microgrids
- **HEAR BEST PRACTICE CASE STUDIES** on successful smart grid deployment from leading international utilities and key government representatives
- **NETWORK WITH REGIONAL EXECUTIVES** from the power, utility, technology, research and government sectors

Why Should You Attend?

- Discover initiatives and directions for intelligent networks in the region
- Hear leading international smart grid deployment from utilities and policy makers from USA, Europe, Australia and Asia.
- Gain insight to the impact of global smart grid policy and standards from the National Institute of Standards & Technology (NIST) USA and the European Commission
- Be involved in the strategic dialogue on smart grid deployment for the region with key Asian governmental representatives
- Review the roadmap towards attaining a more intelligent and reliable network through the Power Dialogue Session
- Understand the benefits for utilities in adopting smart grids
- Look at microgrids as a potential business opportunity for power producers in Asia

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PRE-CONFERENCE WORKSHOP

WEDNESDAY, 18 NOVEMBER 2009, 9AM – 5PM

About Your Workshop Leader



Andre Madureira
Senior Researcher
Institute for Systems and
Computer Engineering of Porto,
Portugal

André Guimarães Madureira is a senior researcher at the Institute for Systems and Computer Engineering of Porto (INESC Porto), in the Power Systems Unit.

He obtained his Masters Degree in Electrical and Computer Engineering (Power Systems) after concluding a Post-Graduation in Electrical and Computer Engineering and graduating in Electrical and Computer Engineering (5-year course), all with the Faculty of Engineering of the University of Porto (FEUP).

He is Member of the INESC Porto team in the “InovGrid” project (development of a fully active distribution network supported by a smart metering infrastructure) in Portugal and has lead and coordinated INESC Porto research team in several other projects namely the “Berlenga – Sustainability Laboratory” (islanded Microgrid with renewable sources and storage), the EU Project “Advanced Architectures and Control Concepts for More MicroGrids - MORE MICROGRIDS”, and EU Project “MICROGRIDS - Connection of Micro-Generation to Low Voltage Grids”.

He was also the co-organizer of the Course Developing Microgeneration and Microgrids, within the framework of the Electric Energy Systems – University Enterprise Training Partnership (EES-UETP) Consortium, organized by INESC Porto in May 2008. He has in the past delivered leading edge lectures on “Multi-Microgrids: Architecture and Functionalities” and “Technical Issues of Micro-Generation Islanding Operation” in the Technical Workshop Partnering for Energy and Environmental Stewardship, organized by C3P and NASA in Portugal.

He has several peer-reviewed publications in the area of Microgrids, and both in journals as well as in technical conferences, and has contributed to a book chapter on Voltage Control Optimization for Distribution Networks with DG and MicroGrids.

Microgrids

Partnered by



Introduction to Distributed Generation and Microgrids

- Microgrid concepts and their characteristics, advantages and challenges
- Distributed Generation technologies, storage and load management in the context of microgrids
- Connecting the microgrid technologies and making it work together

Microgrid Design and Management

- Integration and interconnection of microgrid components
- Microgrid design and architectures including multi-microgrids
- Control and Management concepts of microgrids (hierarchical and agent-based)

Operational issues for the Microgrid

- Protection, islanding and black start
- Coordinated voltage and frequency control
- Reliability

Energy, Environmental, Economic and Regulatory impacts of Microgrids

- Energy efficiency impacts
- Costs and benefits
- Environmental impacts of operating a Microgrid
- Integrating with power markets (supply to grid, demand response)
- Policy and regulatory change to accommodate Microgrids
- Connection of Microgrids and Multimicrogrids to wider Smartgrids
- Microgrids and security of supply

Microgrid applications and developments

- Microgrid developments in the EU, US/N.America, Asia-Pacific and Singapore
- Microgrid R&D in Singapore
- Future prospects for Microgrids

This session will comprise views and case studies from industry specialists from the EU, USA and Singapore. This session will also incorporate an interactive panel discussion where participants can further probe into the issues and aspects surrounding microgrids. Speakers for this session include:

- **Mark McGranaghan**, Director, **Smart Grid and Distribution Research, Electric Power Research Institute (EPRI), USA**
- **Prof. Ashwin Khambadkone**, Associate Professor, Department of Electrical and Computer Engineering, **National University of Singapore (NUS), Singapore**
- **Prof. Gooi Hoay Beng**, Associate Professor of School of Electrical & Electronic Engineering and Deputy Head of Division of Power Engineering, **Nanyang Technological University (NTU), Singapore**
- **Prof. Ho Hiang Kwee**, Center Director, **A-Star EPGC**
- Senior representative, **Energy Market Authority (EMA), Singapore** (to be confirmed)



DAY ONE AGENDA

THURSDAY, 19 NOVEMBER 2009

9:00 **Opening address by Chairperson**
Sridhar Samudrala, *Chairman, World Alliance for Decentralized Energy (WADE), India*

GUEST OF HONOR AND KEYNOTE ADDRESSES

9:10 **GOH Address: Intelligent Urban Energy Systems in Singapore – A Sustainable Future**
Mr S. Iswaran, *Senior Minister of State for Trade & Industry (Invited)*

 9:20 **VIDEO LINK-UP: Developing Standards for Reliable Smart Grid Deployment in the USA and Globally**
George Arnold, *National Coordinator for Smart Grid Interoperability, National Institute of Standards and Technology, (NIST) - US Department of Commerce, USA*

 9:45 **EU Policy Perspective: Balancing growing demands for energy with challenges in climate change & global warming**
Dr. Manuel Sanchez-Jimenez, *Information Society and Media Directorate-General, European Commission*

REGIONAL HIGHLIGHTS

10:15 **AUSTRALIA: National Directions for Smart Grids in Australia**
Graeme Marshall, *Director - Smart Grid Initiative Department of the Environment, Water, Heritage and the Arts, Australia*

10:45 Morning tea & Networking

 11:15 **KOREA: Reviewing Korea's plan to deploy a nationwide smart grid system by 2030**
Han Jin-hyun, *Director-General for Energy Industry Policy, Ministry of Knowledge Economy, Korea*

 11:45 **CHINA: Project Development Update on the Joint US-China Cooperation on Clean Energy (JUCCCE)**
M L Chan, *Executive Director, Joint US-China Cooperation on Clean Energy (JUCCCE), China*

 12:15 **JAPAN: Reviewing Japan's Developmental Plan for Smart Grids and EV Charging**
Dr. Hiroshi Asano, *Senior Research Scientist, Central Research Institute of Electric Power Industry (CRIEPI), Japan*

12:45 **Strategic Dialogue on Smart Grid Deployment for Asia Pacific**
Mr S. Iswaran, *Senior Minister of State for Trade & Industry (Invited)*
Graeme Marshall, *Director - Smart Grid Initiative Department of the Environment, Water, Heritage and the Arts, Australia*
Han Jin-hyun, *Director-General for Energy Industry Policy, Ministry of Knowledge Economy, Korea*
M L Chan, *Executive Director, Joint US-China Cooperation on Clean Energy (JUCCCE)*

1:15 Networking lunch

SMART SYSTEMS & TECHNOLOGY

2:15 **Establishing the Pathway to Smart Grids through Smart Meters**

- Creating a two-way data connection between the customer and the power company through the communication network
- Controlling and efficiently managing the use and flow of energy within the household
- Managing power outages by easily locating the outage automatically
- Eliminating electricity theft through the smart meter
- Enabling price flexibility depending on demand and peak time flow of power

Livio Gallo, *COO Infrastructure & Networks Division, Enel Italy*

3:00 **Virtual Control Centers: Constructing Virtual Power Plants to Manage Distributed Energy Resources**

- Synchronizing power flow with various sources
- Coordinating the data management between the grid and meters

Dr. John Ward, *Senior Scientist - Intelligent Energy Systems, CSIRO Australia*

3:45 Afternoon tea & Networking

4:15 **Intelligent Demand Response – a Systemic Approach to managing electricity use**

- Modernizing electricity systems to enable customers with new information and options for managing their electricity use
- Understanding the financial, efficiency and environmental benefits of developing a demand response programme
- Practical insights to managing peak power challenges with a proper demand response system

Duncan Botting, *Chair, Scottish-European Green Energy Center, UK*

5:00 **Leveraging Internet Protocol Communication to Operate Smart Grids**

- The rationale for converging physical and information technology (IT) infrastructure and the need for an open platform
- Entry of technologies such as broadband over power lines, wireless-mesh and integrated services routing to enable smart grid deployment
- Into the future: using web-enabled technologies to empower consumers to monitor and manage their power consumption

Dirk Schlesinger, *Asia Pacific Managing Director - Internet Business Solutions Group, Cisco UK*

5:45 End of Day 1

DAY TWO AGENDA

FRIDAY, 20 NOVEMBER 2009

9:00 **Opening address by Chairperson**
Sridhar Samudrala, *Chairman, World Alliance for Decentralized Energy (WADE), India*

KEYNOTE SESSIONS

9:10 **Keynote Address: Smart Grid Opportunities and Challenges in Singapore**
Mr Lawrence Wong, *CEO, Energy Market Authority (Invited)*

9:45 **Making Smart Grids Work: Identifying the Key Drivers towards a Smarter Grid**



- What are the main drivers and challenges for the deployment of smart grids for
- Integrating the distributed generation and storage through the virtual power plants
- Network integration: Investigating the value chain of smart meters, smart consumers, and smart networks
- Monitoring and managing the flow of energy demand and distribution within the Network

Todd Arnold, *Senior VP Smart Grid & Customer Systems, Duke Energy, USA*

David Mohler, *Chief Technology Officer, Duke Energy, USA*

10:15 Afternoon tea & Networking

LEADING INTERNATIONAL SMART GRID INTERNATIONAL PROJECTS

10:45 **EUROPE: Smart Grid City: Achieving an Intelligent Network through a Unified Approach**



- Defining smart grids in the European context and understanding the entire value chain
- Integrating power from widely dispersed alternative sources unto the grid
- Paving the way to smart grids through advanced metering infrastructures (AMI)
- A snapshot into Europe's future electricity networks

Karl Camilleri, *Chief Executive Officer, Enemalta, Malta*

11:30 **USA: Project Development Update on the Operation of Smart Grids**



- Overview of smart grid deployment in the USA
- Strategic value of smart grid for Austin
- Challenges and opportunities with smart grid implementation at Austin Energy
- Smart Grid and Austin's Pecan Street Project

John Baker, *Chief Strategy Officer, Austin Energy, USA*

12:15 **AUSTRALIA: Project Development Update on the Operation of Smart Grids in Australia**

- Update on Australia's smart grid deployment plans including activity at Energy Australia, Country Energy and other Distributors
- Reviewing the first phases of smart meter deployment
- Discussing national push for smart grids in line with global environmental concerns
- Looking at the merits of an Advanced Metering program to monitor electricity demand through time-of-day pricing

David Murray, *General Manager, IBM Communications, Australia*

1:00 Networking lunch

ROADMAP TOWARDS A SMARTER GRID

2:00 **International Collaboration to Develop and Deploy the Smart Power Grid**

- Combining information management, communications, and automation that is unprecedented in the power industry
- Establishing international collaboration and standards to avoid stranded investments and to take advantage of the common requirements for integration and interoperability around the world
- Integrating storage, demand response, renewables, electric vehicles, and distributed generators to enhance grid design and operations
- Progress with international collaboration and opportunities for more widespread participation to further increase the industry coordination

Mark McGranaghan, *Director, Smart Grid and Distribution Research, Electric Power Research Institute (EPRI), USA*

2:40 **Reviewing Cost and Benefits Factors for Smart Grid Deployment in Asia**

- Enhancing Grid flexibility, Robustness and Efficiency in Asia
- Investments requirement for upgrading existing networks - for the initiation of a more intelligent network
- New technologies to upgrade existing grid - Interactive grid
- From Today to Tomorrow - Strategies to make smarter grids an attainable goal for Asia in the next decade

Sridhar Samudrala, *Chairman, World Alliance for Decentralized Energy (WADE), India*

3:15 Afternoon tea & Networking

3:45 **POWER DIALOGUE SESSION: Creating the roadmap for the power industry in Asia**

- Identifying the first steps towards a smarter energy management system
 - Getting the buy-in from power consumers toward a complex self-regulated system?
 - What will it take for smart grids to successfully take off in Asia?
- This panel discussion will involve interactive discussions and exchanges on making Smart Grids a reality for Asia. The panel discussion will be lead by senior representatives from the Asian power & utility sectors*

FUTURE OUTLOOK: THE VISION FOR SMART GRIDS

4:15 **Electric Vehicle Charging: The Pathway to Intelligent and Independent Electricity Networks**

- Examining infrastructure requirements and new business models arising from EVs
- Identifying industry and R&D opportunities for the development of EVs in the region
- The need for collaboration: Enhancing cooperation between the automakers, utility and policy makers
- EV future: Balancing developments in EV charging and Smart Grids for vehicle-to-grid power

4:45 **Feeding Renewable Energy into the Grid**

- Coordinating the flow of energy depending on demand and electricity pricing
- Switching from traditional sources (coal) to wind / solar in the event of an outage
- Encouraging the competitive edge between traditional and renewable power generation sources

5:15 End of Conference

SMART GRIDS 2009

18 - 20 NOVEMBER 2009, THE REGENT SINGAPORE

The SMART GRIDS 2009 Summit is the premier power transmission & distribution event for Asia and will feature the world's most cutting edge presentations on the new digital era for power transmission & distribution. SMART GRIDS 2009 Summit is part of the Singapore Government's International Energy Week – a platform for international and regional policy makers, and industry players to discuss pertinent energy issues and strategies affecting the world today.

Smart Grids 2009 Conference Themes:

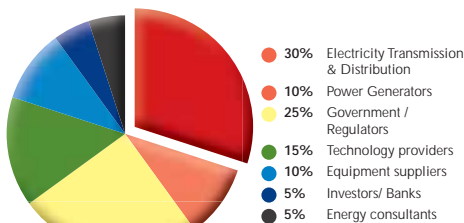
- Regional Highlights On Smart Grid Initiatives
- Smart Systems & Technology
- Smart Grid Deployment
- Leading International Smart Grid Projects
- Asia's Roadmap Towards a Smarter Grid
- The Vision For A More Intelligent Network

Why attend

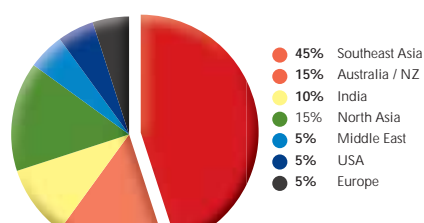
While Smart Grids are on the national agenda for international energy markets like the USA, policy makes in Asia are fast catching the vision for a smarter, more reliable and sustainable electricity network. Key governments in Asia Pacific which include Singapore, Korea, Japan, China and Australia are leading the region in 'smart grid' initiation. This includes pilot tests, and the deployment of more intelligent technologies and systems to enhance electricity distribution and create energy efficiency. Smart grids will in the future change the way the energy sector operates. Attend Smart Grids 2009 and find out strategies and steps towards attaining a piece of this action.

Who will attend

Representatives from across the power value chain



A global audience



Sponsorship & exhibition opportunities at Smart Grids 2009

Smart Grids 2009 will provide you with the opportunity to position your brand in front of 150+ senior decision makers from the global power distribution industry. Our customized sponsorship and exhibition packages are designed to enable companies to stamp their mark in the industry and create new and beneficial business development opportunities.

To discuss options and opportunities, please contact: Catherine Wong,
Regional Director, Sponsorship Sales, Tel: +65 6835 5128
Email: Catherine.wong@ibcasia.com.sg



SMART GRIDS 2009 is part of the Singapore Government's International Energy Week – a platform for international and regional policy makers, and industry players to discuss pertinent energy issues and strategies affecting the world today. Following the APEC summit, the Singapore International Energy Week will convene from the 16-20 November 2009.

This year, the spotlight is on Clean Energy: Sustainable Solutions for Urban Cities. A distinguished line up of international partners will deliver a comprehensive schedule of conferences, exhibitions and networking sessions.

For more information on the Singapore International Energy Week, please visit www.singapore.iew.com.sg

If undelivered, please return to:



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SMART GRIDS 2009



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RESERVE YOUR PLACE TODAY!

- Yes! I/We Will attend Smart Grids 2009 on 18 - 20 November 2009, The Regent Singapore**
- 3 Day Package** **2 Day Package**
- I cannot attend this event but please include me in your mailing list.
- I would like to purchase the conference documentation at SGD935 / SGD1,000.45 (w/GST) per set.

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<input type="checkbox"/> 3 Day Package (2 Day Conference + Pre Conference Seminar)	SGD 3,400	SGD 3,600	SGD 3,800	SGD 2,850
<input type="checkbox"/> 2 Day Package (2 Day Conference Only)	SGD 2,500	SGD 2,700	SGD 2,800	SGD 2,100

A 7% Goods & Services Tax (GST) is applicable to all Singapore based companies for Singapore venue. All fees stated includes luncheons, refreshments and complete set of documentation. It does not include the cost of accommodation and travel.

HOTEL INFORMATION

**The Regent Singapore,
A Four Seasons Hotel**
 1 Cuscaden Road, Singapore 249715
 Tel : (65) 6725-3137
 Fax : (65) 6720-6745
 Contact Person : Joanne Lee
 Email : joanne.huihui@fourseasons.com

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