

## 1/26/11 Keynote Reception



### **Wayne E. Gardner Commissioner, Pennsylvania Public Utilities Commission**

Wayne E. Gardner was confirmed unanimously by the Pennsylvania Senate on June 30, 2008. Since joining the PUC Commissioner Gardner has focused on reliability, price competitiveness, security of supply, and customer service for the consumers and utilities of the Commonwealth, as well as other policies as developed by the legislature and specifically Act 129. Commissioner Gardner serves on the board of directors for the Environmental Quality Board, the Mid-Atlantic Conference of Regulatory Utilities Commissioners (MACRUC), and the Electricity Committee of the National Association of Regulatory Utilities Commissioners (NARUC).



### **Mark Maddox, Director Senior Vice President Arcadian Networks**

Mark serves as chief strategist on government policy as a member of the Arcadian executive team. He delivers energy insights based on a distinguished 25-year career as a senior strategic policy, communications, and government relations expert. Prior to Arcadian, Mark served as director of the Energy Practice Area for the Livingston Group, LLC. In his role as an Assistant Secretary (acting) at the Department of Energy (DOE), Mark oversaw a \$750 million budget and played a leading role in historic energy initiatives.

## 1/27/11 Keynote Breakfast



### **Marc Spitzer Federal Energy Regulatory Commissioner**

Marc Spitzer was nominated by President George W. Bush to the Federal Energy Regulatory Commission and confirmed by the U.S. Senate for a term expiring June 30, 2011. Commissioner Spitzer believes the FERC's primary missions are to ensure that America's ratepayers have safe, economic, and reliable supplies of electricity and natural gas; and transparent, robust and competitive wholesale energy markets. As an attorney since 1982, Commissioner Spitzer represented taxpayers in proceedings involving the Internal Revenue Service. He was first certified as a Specialist in tax law by the Arizona Bar in 1987. Commissioner Spitzer was born in Pittsburgh, Pennsylvania and grew up in Philadelphia. After graduation from Dickinson College in Carlisle, Pennsylvania, he attended the University of Michigan, School of Law.

## 1/27/11 Keynote Lunch

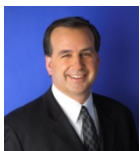
### **Glen Pritchard Principal Engineer Smart Grid, Exelon (PECO)**

Mr. Pritchard, PE, a principal engineer at Exelon Corp./PECO, has worked for the utility for 17 years. He is responsible for developing new applications that leverage advanced metering infrastructure (AMI) systems and metering data. He specializes in finding new applications of existing and emerging technology. Mr. Pritchard is currently focusing on smart metering and the integration of AMI and distribution automation systems into a Smart Grid solution. Mr. Pritchard recently received the 2008 Utilimetrics Ed Malemezian Utility Professional Best Practices Award for his work in the AMI field. His experience includes distribution, transmission, substation automation and communications. Mr. Pritchard has a Bachelor of Science in electrical engineering and is a registered professional engineer in Pennsylvania.

### **David Turner COO, Tangent Energy**

Dave Turner is an energy and utility industry executive with more than twenty five years of utility industry experience in managing operations, planning, and information technology projects and organizations. Most recently, Dave was responsible for developing Accenture's T&D BPO services as well as providing T&D business process, AMI and Smart Grid business case, and strategic planning consulting support to Accenture's utility clients.

## 1/27/11 Keynote Dinner



**Michael J. Kormos, PJM** senior vice president of Operations, is responsible for all services that touch reliability, including System Operations, System Planning, Information and Technology Services, Security and Regional Coordination. Mr. Kormos earned a bachelor of science in electrical engineering from Drexel University and a master of business administration from Villanova University.

**Mike Gordon** is strategic lead (Chief Executive Officer) for The Joule Group. Joule's mission is to create and enhance "Energy Reduction Asset" markets (Demand Response, Energy Efficiency, Renewable Generation, Carbon Reduction, etc.) and to enable emerging and established companies to do business together, in these markets. Mike completed a Masters in Public Administration from Harvard's Kennedy School and a Masters in Business Administration from the Wharton School at the University of Pennsylvania. Mike holds a BA from the State University of New York at Binghamton.

## **PANEL 01 - Green Power & Tower Sites, James Innes, CarrierClass Group**

**James Innes, CarrierClass Group** Jim is the co-founder of The Carrier Class Group, which included a venture in new tower development and now encompasses a boutique class A building antenna site management unit along with a network engineering division. Carrier Class Green Infrastructure (CCGI) is Jim's newest venture. CCGI is a renewable energy project developer that provides feasibility analysis and project deployment services for green power production within the commercial, industrial and non-profit institutional business sectors.

**Paul L. Mucci, P.E. Founder, President/CEO, Aerial Spectrum Inc.** Mr. Mucci has 22 years of combined project management, project engineering, site development, environmental due diligence and construction management experience in private and municipal infrastructure projects throughout the globe. He has been successful in the development of numerous telecommunications facilities, commercial and industrial site development projects and civil infrastructure projects across the country and while serving in the U.S. Peace Corps, the South Pacific. He is one of the founders of Aerial Spectrum, Inc. which was incorporated in 1999. He holds a B.S. in Civil Engineering as well as a Graduate Certificate in Business Administration from University of Lowell, Maine.



## **PANEL 02 - SmartGrid Matures, Consumers want MicroGrid, Terry Mohn, General MicroGrid**

**Terry Mohn, General MicroGrid** Terry Mohn specializes in clean energy and the improvement of the electric grid by using modern technology. He is founder and Chief Strategy Officer of General MicroGrids, Inc. (previously known as Balance Energy) located in San Diego California. In addition, Terry is a current advisor to the DOE for smart grid as well as advisor to the California Energy Commission for demand response and emerging technologies.



## **PANEL 03 - Cyber Security & the Grid, Kevin Van Meier, Lockheed Martin**

**Kevin Van Meier, Lockheed Martin** Ken serves as General Manager, Energy and Cyber Services, for Lockheed Martin, where he helps lead programs to extend the value of existing and new Lockheed Martin technologies, services and skilled professionals into the energy industry, particularly cyber security and the SmartGrid. Ken has led several groundbreaking technology initiatives, and is now focused on building new products, solutions and partnerships in the energy industry and driving their adoption by utilities.



**Limor Schafman, Director of Business Development, Mobideo** From Law to Interactive Entertainment Media, from Theme Parks to Cutting Edge Hardware and Software Technology, from Mobile Marketing to Wireless Infrastructure, Limor has been a marketing strategist and business development executive for the past 15 years. She joined Mobideo a year ago and has been one of the team members forging the company's presence in the telecom infrastructure marketplace. In addition to her work with Mobideo, she is Chair Emeritus of the IPv6 Forum for Israel, having co-founded and lead the chapter for three years.

## **PANEL 04 - DOE GridStar Program, Gregory Dobbs, PSU**

## **PANEL 05 - Value of the IP in Grid, Weston Sylvester, Cisco**



**Wes Sylvester, Cisco** is responsible for Business Development for Smart Grid at Cisco. Previously, he served as Director, Distribution Solutions and Smart Grid at Siemens Energy, Inc. Wes has been a representative on both GridWise™ and EPRI's IntelligridSM, where he served as chair of the Intelligrid Technology Transfer Committee. He is also member of IEEE PES.

**Doug McGinnis, Exelon** is the architect leading the technology integration of Smart Grid Communication projects for Exelon and specifically PECO, a \$200M Smart Grid Investment Grant awardee. Doug is the past Chairman of the Smart Networks Council of the UTC and has been employed by Exelon for 28 years, 15 years as a Nuclear Engineer and Reactor Engineering Manager. Currently, Doug holds a B.S. in Physics from Grove City College and an M.S. Computer Engineering from Penn State University.

**Ronald Chebra, KEMA** is responsible for KEMA's North American Advanced Metering Infrastructure (AMI) practice. He has an extensive background in communication and telemetry services, with a specialty in business requirements and strategy. Ron is involved in a number of client engagements where they are evaluating strategies, technical options, and economic considerations for SmartGrid and Advanced Metering. He has over 35 years experience and been with KEMA for over 4 years.

**James Formea, Cooper Power Systems, EAS** James Formea is a Communications Engineer with the Energy Automation Solutions unit of Cooper Power Systems. With Cooper since 2007, James supports communications and automation for a variety of product lines, including distribution switchgear, regulators, and Cooper's Cybectec product family. James graduated from Marquette University with a B.S. in Electrical and Electronic Engineering. In his down time, James serves his community as a volunteer firefighter, EMT, and public safety rescue diver.

## **PANEL 06 - Strategies & Opportunities Investing in the Smart Grid, Benjamin Parvey, CEO, Blue Sky Power**

**Benjamin Parvey, CEO Blue Sky Power** Benjamin Parvey is Blue Sky Power's CEO and has dedicated his professional career and education towards developing innovative public private partnerships. As Co-founder and CEO of Blue Sky Power, Parvey has led the company's development of clean energy projects for governmental entities, higher education facilities, non-profits and commercial entities. Mr. Parvey is an attorney in New Jersey and Pennsylvania. He has an undergraduate degree in Law from the American University School of Public Affairs and a graduate law degree from Rutgers University School of Law.

**Heather Takle, Program Manager, Ameresco**

**Bill Andrews, CEO, Delaware Electrical Coop**

**Eric Ackerman, Director - Alternative Regulation, Edison Electric Institute**

## **PANEL 07 - Level 2 Communications & Distribution, Doug McGinnis, Exelon**

**Doug McGinnis, Exelon** Doug is the architect leading the technology integration of Smart Grid Communication projects for Exelon and specifically PECO, a \$200M Smart Grid Investment Grant awardee. Doug is the past Chairman of the Smart Networks Council of the UTC and has been employed by Exelon for 28 years, 15 years as a Nuclear Engineer and Reactor Engineering Manager. Currently, Doug holds a B.S. in Physics from Grove City College and an M.S. Computer Engineering from Penn State University.

## **PANEL 08 - Plug-in Electric Vehicles Bob Roskinski, EV Charge America**

**Robert Rosinski, CEO and President, EV-Charge America** Bob has been leading the introduction, development, sales, marketing, manufacturing and delivery of electric vehicles, EV infrastructure and other alternative energy solutions as the CEO and President of EV-Charge America. EVCA has assumed a leadership position in the rapidly expanding Electric Vehicle-to-Grid (V2G) environment with advanced electric vehicle charging station systems, software, global networking and communications capabilities. Early career experience included 10 years of automotive industry responsibilities with Chrysler Corporation in the greater Detroit, MI area which entailed manufacturing engineering, quality control, systems programming, facilities engineering and operations management.

**Michael McGuire, Director of Fleet and Financial Operations, PhillyCarShare** Michael is responsible for all aspects related to fleet and financial operations. He is charged with overseeing the daily fleet operations and long term planning. Michael is responsible for managing financial operations to insure the continued improvement of daily operations, member satisfaction, and consistent growth. Michael earned an undergraduate degree in Economics from Montclair State University and an Executive MBA from Northeastern University in Boston.

## **PANEL 09 - PP&L SmartGrid Stimulus, Deron Leight, Celerity Integrated Services, Inc.**



**Deron Leight, Celerity Integrated Services, Inc.** Deron Leight, Vice President, Celerity Integrated Services, Inc. Deron Leight is co-founder of Celerity where he has served as the company's Vice President of Business Development since 2002. Prior to starting Celerity, Deron has worked in management, technical, and sales related roles in both wireless and fiber optic infrastructure.



**Gary P. Billman, PPL** Gary P. Billman, Supervisor-Telecom Business Services, is a 37-year PPL employee and registered professional engineer in PA. Gary is a graduate of Penn State with a B.S. in electrical engineering. He has wide-ranging experience in the design and project management of power transmission line, fiber-optic telecommunication and wireless projects. Last year he was appointed as chairman of the Fiber Communications Committee of the Utilities Telecom Council and also serves on UTC's board of directors.



**Ed Wyatt, Alvarion** Ed Wyatt is a Senior Product Manager focusing on WiMAX technologies in North America and the Caribbean. Before this he spent 9 years as an Applications Engineer for Alvarion working in the field with our Partners and customers on their projects and networks. Before joining Alvarion in 1999, he spent six years as Sales Engineer at R2 Sales, an Alvarion distribution sales partner. He also is an active Amateur Radio operator and active as an emergency communications volunteer for Montgomery & Frederick Counties in MD and public safety events in the state of Maryland.



**Mike Godorov, PPL** Michael S. Godorov is Manager-Compliance, Change & Training for PPL Electric Utilities' Keystone SmartDistribution project. Previous to this assignment, Mike led the Advanced Metering & Data Management Operations as well as the establishment of PPL Electric Utilities' Smart Meter Plan. He has a varied experience at PPL where Mike has held individual contributor and leadership positions throughout his career in construction, marketing, distribution, power delivery and customer services.



**John Robb, Alcatel-Lucent** John Robb has worked for Alcatel-Lucent for 10+ years as a Project Manager responsible for the development, design and deployment of both point to point and point to multi-point radio communications systems. John

works closely with R&D teams, manufacturing teams and technical assistance organizations to ensure customer requirements are continuously achieved. Prior to joining Alcatel-Lucent, John's work experience includes 10+ years in Project Management and Contracts Management working in the defense industry.



**Mike Swenson, PPL** Michael Swenson is the Business Project Manager for the PPL Smart Grid project. His most recent job was Manager Emergency Preparedness for PPL Electric Utilities. Mike led the effort to replace PPL Electric Utilities Outage Management System. Mike has held various individual and leadership roles in operations, project management, engineering, customer support and emergency management.

## PANEL 10 - AMI Systems, Dave Elve, Sensus



**Dave Elve, Sensus** David Elve is a Vice President with Sensus where he supports the company's regulatory and industry standards efforts. His utility background spans almost 18 years including stints at Schlumberger and Convergent Group. Mr. Elve holds a B.S. in Business, a MBA in Finance and is a graduate of the Georgia Tech Management Institute's Executive Program. He has worked with numerous utilities on their Smart Metering programs and he is a frequent speaker in the industry and is active with the Gridwise Alliance.



**Scott Patterson, Ewing LLP** Scott is a partner at the mid-Atlantic law firm of Saul Ewing LLP, and the chair of the firm's Intellectual Property and Technology Practice Group. His practice is focused on the procurement of complex systems and technology, and the licensing of software and intellectual property, primarily from the customer side. As part of a utility's negotiation team, Scott helped negotiate its AMI agreement and SOW with Sensus several months ago, and he is currently working on related meter data management, system integration, and project management procurements for that utility. Scott has an B.A. from Princeton University and a J.D. from Harvard Law School.



**Dan Turnpugh, Vice President of Utility Development for Global Tower Partners** Dan leads GTP's efforts to develop partnerships with utilities that effectively leverage their infrastructure for wireless communication uses. GTP is the largest privately-held tower company in the US with over 13,000 owned and managed wireless communication sites. Dan's background includes nine years at Duke Energy as Vice President-Operations for Duke's wireless tower group. Dan holds a BBA in Financial Management from the University of New Mexico and an MBA in Financial Management from Xavier University in Cincinnati, Ohio.



**George Asimos, Partner, Saul Ewing** George Asimos's telecommunications legal work includes both site development permitting and transactions. Since 1994 he has represented wireless service providers and tower companies in obtaining municipal approvals throughout in eastern and central Pennsylvania. He has been involved extensively in litigation on behalf of telecommunications and tower companies under the antenna siting provisions of the Federal Telecommunications Act. Mr. Asimos has been a member of the PCIA since 2003 and of the Pennsylvania Wireless Association since it was formed.

**Anthony DiZebba, Real Estate & Facilities, Exelon**

## PANEL 11 - SmartGrid Network Optimization, Ron Bilodeau, Nevada Power Company



**Ron Bilodeau, Staff Contracting Agent, Nevada Power Company** Ron Bilodeau is employed by NV Energy as Project Manager Demand Response, where he oversees field service activities for the company's demand response, energy efficiency and energy storage deployments. Ron is the past Chairman of the UtiliSite Council Board of Directors and serves on the Utilities Telecom Council Board of Directors as Chairman of the Business Development Division. He earned his Bachelor Degree in Communications and Management from the University of Nevada, Las Vegas.



**Deb Bennet - Director, Telecom Project Management Office, Black & Veatch** Debra Bennett is currently serving as Director, Telecom Project Management Office. She is responsible for the policies, practices, procedures, systems and tools related to project management for Black & Veatch Public Networks Business. Deb is an expert in the management of complex wireless network development projects.



**Yaron B. Eppel - CEO and Co-founder, Mobideo** Yaron has led Mobideo, a provider of mobile enterprise systems, since its establishment in 2000. Under Yaron's leadership, Mobideo has evolved into a leading provider of mobile enterprise products. Mobideo created a suite of cutting-edge products that streamline data sharing and

communication between mobile workers in the field and back office management. Yaron has vast experience working with companies that manage complex field operations and providing them with systems that increase productivity and reduce costs.



**Michael Lasky - Principal, Widely** Michael Lasky has over twenty five 25 years of business management and consulting experience in the technology and communications industries. Prior to joining Widely as a principal, Mr. Lasky was the Managing Director of the Stargazer Foundation developing products and services for emergency responders. Mr. Lasky also spent a number of years in television and satellite communications including time with Bell Atlantic Video Services overseeing the creation of interactive services, and managing the programming acquisition.

**Eric Ackerman, Director - Alternative Regulation, Edison Electric Institute**

## **PANEL 12 - Strategies & Opportunities on Utility Vertical Infrastructure, Ron Bilodeau, NVP**



**Ron Bilodeau, Staff Contracting Agent, Nevada Power Company** Ron Bilodeau is employed by NV Energy as Project Manager Demand Response, where he oversees field service activities for the company's demand response, energy efficiency and energy storage deployments. Ron is the past Chairman of the UtiliSite Council Board of Directors and serves on the Utilities Telecom Council Board of Directors as Chairman of the Business Development Division. He earned his Bachelor Degree in Communications and Management from the University of Nevada, Las Vegas.

**Angela Castellano, Manager, Wireless Division, Salt River Project** Angela Castellano, Manager of SRP Telecom, Wireless Division. Angela joined the Salt River Project in 1998 to launch its turnkey wireless collocation program in the Phoenix metro area. Today, SRP's wireless site portfolio contains over 250 sites for 8 different wireless service providers. Prior to SRP, Angela provided zoning and real estate consulting services to Qwest during its wireless launch in the Arizona market during the mid-1990's and to a Phoenix-based law firm specializing in land use law. Angela is a graduate of the University of Arizona.



**Orazio Russo, VP- Business Development & Marketing, Diamond Communications LLC** As Senior Vice President of Diamond Communications LLC, Orazio is responsible for managing sales, new tower development opportunities, and client relationships. Before joining Diamond, Orazio served as VP National Tower Operations for SBA Communications. Prior to joining SBA, he served for 14 years in several leadership positions at AAT Communications including VP of Operations for the West and Southeast regions.

**John Coste, Regional Director, DAS Strategic Relations & Network Policy, American Tower Corporation** John has over 24 years of experience working with wireless service providers, state/municipal agencies and private enterprise, specializing in developing wireless infrastructure solutions throughout the Northeast, economic development and as a managing partner of a small business. John has a Masters degree in Business Economics from UC Santa Barbara

## **PANEL 13 - Verizon Smart Grid Products, Keith Kaczmarek, InSite Wireless**



**Keith Kaczmarek, InSite Wireless** Mr. Kaczmarek has more than 25 years of wireless telecommunications experience. He has played prominent technology and operations leadership roles at FiberTower, Teligent, Nextel, AirTouch, PrimeCo and GTE. At FiberTower, Mr. Kaczmarek held a number of roles including CTO and COO. Mr. Kaczmarek led the development, deployment and operations of Teligent's fixed wireless network.



**Thomas Whitaker, Verizon** Tom Whitaker is Manager, Enterprise Data Sales - Utilities for Verizon Wireless, the premier wireless provider with the nation's most reliable wireless network. He is responsible for managing enterprise utility sales in the South and Northeast and has been on the Enterprise team for 5 years. Whitaker holds a B.S. degree in Information Systems from the University of Maryland system.

**Alessandro (Alex) Meynardi, Verizon** Alessandro (Alex) Meynardi is a Managing Principal with Verizon Business Global Energy & Utility. In the Utility industry, he is a trusted advisor and thought leader responsible for providing strategic guidance, developing innovative solutions, and delivering engagements.

**Dan Flagler, Verizon** Dan has 21 years of experience at Verizon including positions in Enterprise Account Management, Sales Management, Product Management and Business Development. His current role is managing the market strategy for Verizon's broadband home control applications. In this position Dan is responsible for partner evaluation and energy utility engagement.



**Charles Mathys, Consert Inc.** Charlie has spent 31 years in the Utility Industry. In the last 16 years he has been working for various software companies that provide Outage Management, SCADA, GIS, Distribution Design and Meter Data Management products for utility operations. For the last year he has been one of Consert Business Development Managers providing Real Time Load Management products and services to the utility market. Charlie holds a BS degree in Mechanical Engineering from University of Vermont and a Master in Business Administration from University of Pittsburgh.

#### **PANEL 14 - DAS Forum in Smartgrid Deployments, Dan Aggresta, ATC**

**John Coste, Regional Director, DAS Strategic Relations & Network Policy, American Tower Corporation** John has over 24 years of experience working with wireless service providers, state/municipal agencies and private enterprise, specializing in developing wireless infrastructure solutions throughout the Northeast, economic development and as a managing partner of a small business. John has a Masters degree in Business Economics from UC Santa Barbara

#### **PANEL 15 - IBS & Automation, Matt Dugan, DVL Automation**



**Matt Dugan, President of DVL Automation** Matt has demonstrated Leadership in Sustainable Design of Building Energy Systems for many years. He has been an HVAC collaborator on Silver, Gold, 2 Platinum LEED projects. He has also been the Co-Chair of the Development Committee for the Delaware Valley Green Building Council and a liaison to ASHRAE 90.1 Committee on Energy Efficiency. Matt has been a NE Corridor Regional representative to US Green Building Council. He is a Mechanical Engineering graduate of Villanova University with over 25 years with Trane Air Conditioning as an HVAC Engineer and Leader

**Kevin Morelock, Viridity Energy – Director, Projects and IT** Kevin is a skilled energy professional with significant experience leading application development, technology integration, and testing projects. Kevin has 15 years of experience working in the energy industry with a focus on wholesale energy markets. At Viridity, Kevin is responsible for customer project implementations as well as product development of Viridity's VPower System and other solutions. Kevin has a B.S. in Environmental Science from Widener University and is a Certified Project Manager (CPM).

**Rick Whiffen, Partner/Owner, Wellspring Wireless** Rick Whiffen is owner and general manager of Wellspring Wireless, a local manufacturer of ZigBee wireless sub-metering and control products that are used principally in multi-family buildings. Prior to acquiring Wellspring in 2007, owned and operated his own company that monitored smoke-stack emissions and air quality for major utilities and other large industrial processes. That company is now owned by GE. Rick is an engineering graduate of Lehigh.

#### **PANEL 16 Deploying DAS In Building and on Campus, Peter Murray, Wireless Practice Lead, H&M Networks**

This Panel explores the real world issues involved in deploying Distributed Antenna Systems (DAS) In Buildings and campuses. DAS is increasingly the solution for increasing capacity and quality for the increasing DATA Demands. Deploying DAS has many challenges that require not only engineering knowledge but strong coordination skills. The challenges include sectorization, mounting, space, power and carrier coordination.

**George Horesta, Vice President, Technology, In Building Wireless**

**Ray Hild, Director, Mobile Access**

**Rene Pachinbhayag, Antenna Solutions Group, ATT**

#### **PANEL 17 - NRTC & Smart Grid, Limor Schafman, Mobideo**



**Limor Schafman, Director of Business Development, Mobideo** From Law to Interactive Entertainment Media, from Theme Parks to Cutting Edge Hardware and Software Technology, from Mobile Marketing to Wireless Infrastructure, Limor has been a marketing strategist and business development executive for the past 15 years. She joined Mobideo a year ago and has been one of the team members forging the company's presence in the telecom infrastructure marketplace. In addition to her work with Mobideo, she is Chair Emeritus of the IPv6 Forum for Israel, having co-founded and lead the chapter for three years.



**Ed Wyatt - Sr. Product Manager, Alvarion** Ed Wyatt is a Senior Product Manager focusing on WiMAX technologies in North America and the Caribbean. Before this he spent 9 years as an Applications Engineer for Alvarion working in the field with our Partners and customers on their projects and networks. He also is an active Amateur Radio operator and active as an emergency communications volunteer for Montgomery & Frederick Counties in MD and public safety events in the state of Maryland through RACES and ARES.

**Wil Schulze PE, President, IJUS**

**Kurt Schaubach, VP, Broadband Technologies, NRTC**

**Brad Larson, Director of Sales, Alvarion**

## **PANEL 18 - Building Automation Demo, Alain Steven, CTO Viridity Energy**

## **PANEL 19 - BOMA & Negotiated Tariffs, Michael Munson, Metropolitan Energy**



**Michael Munson, CEO, Metropolitan Energy** Michael has focused on integrating large commercial building operations into regional energy market prices and operations. Mr. Munson has focused his career on developing competitive energy markets from both the supply and demand side of the meter. Mr. Munson received his B.A. in Government and Politics from the University of Maryland in College Park, Maryland and earned a joint JD/MBA from Willamette University in Salem, Oregon.

## **PANEL 20 - Network Security, Limor Schafman Mobideo, Limor Schafman, Mobideo**



**Limor Schafman, Director of Business Development, Mobideo** From Law to Interactive Entertainment Media, from Theme Parks to Cutting Edge Hardware and Software Technology, from Mobile Marketing to Wireless Infrastructure, Limor has been a marketing strategist and business development executive for the past 15 years. She joined Mobideo a year ago and has been one of the team members forging the company's presence in the telecom infrastructure marketplace. In addition to her work with Mobideo, she is Chair Emeritus of the IPv6 Forum for Israel, having co-founded and lead the chapter for three years.

**Katherine Hamilton, President, GridWise Alliance** GridWise Alliance is a consortium of over 90 organizations advocating for a smarter grid for the public good. We operate on a consensus basis with all members having an equal voice. We advocate not for particular technologies but for a smarter grid from a holistic level--from power plant all the way to meter and load center. We are involved in energy policy analysis, government affairs, power production and distribution, program and project development.