

GovEnergy Workshop: Agenda at a Glance

Monday, August 8

	Attitudes, Behavior, & Culture <i>(Room 206)</i>	Building Technologies <i>(Junior Ballroom C)</i>	Complying With Federal Directives <i>(Rooms 207/208)</i>	Energy 501 <i>(Room 200)</i>	Energy Projects A – Z <i>(Room 232)</i>	Energy Security <i>(Junior Ballroom B)</i>	GovEnergy Roundtable <i>(Rooms 230/231)</i>	Introduction to Energy Concepts <i>(Rooms 263/264)</i>	Operations & Maintenance for Improved Building Performance <i>(Junior Ballroom D)</i>	Policy, Leadership & Planning <i>(Rooms 201/204)</i>	Renewables <i>(Junior Ballroom A)</i>	Specialty Buildings <i>(Room 233)</i>	Sustainability & Greenhouse Gas (GHG) Emissions <i>(Rooms 260/261/262)</i>	Utility Infrastructure <i>(Room 205)</i>	Water <i>(Rooms 202/203)</i>
<b>7:30am - 9:45am - Breakfast and Opening Plenary Session</b>															
<b>9:45am - 10:30am - Networking Break - GovEnergy Exhibit Hall</b>															
Session 1 10:30am - 12:00pm	What's in it for me?: Raising Federal Employee's Energy Awareness	New Technology Show and Tell	Compliance Overview	Guidelines for Achieving Net-Zero/High-Performance Sustainable Buildings (HPSB)	Overview: Setting a Strategic Direction	Leadership Perspectives: View From the Top	Contracting: Identifying and Overcoming the Toughest Challenges	Introduction to Energy Management	Common Solution to Common Problems in Federal Buildings	Civilian Agency Roundtable	Renewable Financing Vehicles in the Federal Sector	Laboratories	Demystifying the Concept of Sustainability and Greenhouse Gases (GHG)	Outside the Fence: Understanding Regulated Utilities and Negotiating Services and Rate Agreements	Water 101: Where to Begin
	Doing Business with the Federal Government: Part 1 - Overview of GSA Contracts <i>(Room 211)</i>														
<b>12:00pm - 2:00pm - Lunch - GovEnergy Exhibit Hall</b>															
Session 2 2:00pm - 3:30pm	Behavioral Exploration —The Link Between Behavior and Energy	Leveraging Fuel Cell and Combined Heat and Power (CHP) Technologies	Evaluating Energy and Sustainability Compliance	Achieving Long Term Sustainability	Keys to Success: Who, What, When and Where	Energy Security Threats and Risks	Project Planning: Explore Why Many Energy Projects get Mired in Lengthy Planning and Procurement Delays and Avoid Them	Facility Audits and Evaluations: What I Have, What I Need, and Where am I Going	Converting Audit and Commissioning Reports into Actions	U.S. Department of Defense (DoD) Roundtable	Go Big with Renewables: The Cheaper, Faster, and More Impactful Way	Historic Buildings, or Savings of Historic Proportions	Green is an Attitude: Not Just a Job	Outside the Fence: Negotiating Commodity and Utility Service Contracts in Deregulated Markets	Water Efficient Technologies
	Doing Business with the Federal Government: Part 2 - Overview of the Navy and AAFES <i>(Room 211)</i>														
<b>3:30pm - 4:00pm - Networking Break - GovEnergy Exhibit Hall</b>															
Session 3 4:00pm - 5:00 pm	Media Strategies: New Ways to Get the Word Out	Building Envelope	EISA 432: Web-Based Tracking System	ASHRAE 189	The Tool Box: Essential Project Development Tools	Develop an Enterprise Energy Security Strategy to Reduce and Mitigate Threats and Vulnerabilities	Policy and Regulation: Sharing Your Thoughts with Congress	Energy Economics: The Cash Cow is Out of Milk, Now What?	Efficiency Focused Operations, Maintenance and Building Management	Industry Roundtable	What is New in Renewable Technologies	Justice and Corrections Facilities: Scared Straight for Energy Savings	Technologies for Net-Zero Buildings	Demand Response Programs and Utility Non-Firm Rate Options	Water Reclaim and Recycling Systems
	Doing Business with the Federal Government: Part 3 - Other Avenues <i>(Room 211)</i>														
<b>5:00pm - 6:30pm - Networking Reception - GovEnergy Exhibit Hall</b>															

GovEnergy Workshop: Agenda at a Glance

Tuesday, August 9

	Attitudes, Behavior, & Culture <i>(Room 206)</i>	Building Technologies <i>(Junior Ballroom C)</i>	Complying With Federal Directives <i>(Rooms 207/208)</i>	Energy 501 <i>(Room 200)</i>	Energy Projects A – Z <i>(Room 232)</i>	Energy Security <i>(Junior Ballroom B)</i>	GovEnergy Roundtable <i>(Rooms 230/231)</i>	Introduction to Energy Concepts <i>(Rooms 263/264)</i>	Operations & Maintenance for Improved Building Performance <i>(Junior Ballroom D)</i>	Policy, Leadership & Planning <i>(Rooms 201/204)</i>	Renewables <i>(Junior Ballroom A)</i>	Specialty Buildings <i>(Room 233)</i>	Sustainability & Greenhouse Gas (GHG) Emissions <i>(Rooms 260/261/262)</i>	Utility Infrastructure <i>(Room 205)</i>	Water <i>(Rooms 202/203)</i>
<b>7:30am - 8:30am - Breakfast - GovEnergy Exhibit Hall</b>															
Session 4 8:30am - 10:00am	Branding and Messaging: Getting the Biggest Bang from Outreach	Heating, Ventilating, and Air Conditioning (HVAC) Technologies	High-Performance Buildings Compliance	Advanced Contracting for Renewable Projects	Project Identification: Let's Get Started	Developing the Energy Security Project Portfolio	Financing: Identifying the Unique Risks of Financing Energy Projects, and How They Can be Reduced	Operation and Maintenance: When They Pass the Torch, How do I Keep it from Going Out?	Best Practices in Energy and Water Auditing and Existing Building Commissioning	Legislative Session	Solar Electric Photovoltaic Technology Overview	Achieving Energy Efficiency in New or Existing Data Centers	Success is in the Details: Why Invest in a High-Quality GHG Inventory?	Assessments: Tools, Teams, and Other Resources	Developing Water Management Plans and Understanding the Executive Orders
	Doing Business with the Federal Government: Part 4 - Utility Teaming <i>(Room 211)</i>														
<b>10:00am - 10:30am - Networking Break - GovEnergy Exhibit Hall</b>															
Session 5 10:30am - 12:00pm	Evaluating Behavior's Impacts on Energy Consumption: Setting Benchmarks, Using Metering, and Leading by Example	Holistic Building Management	Energy Benchmarking: Making Beneficial Use of Compliance Reporting Data Through Portfolio Manager	Mitigating Energy Security Risks at Your Installation	Developing the Scope of Work: Getting Focused	Energy Security Economics	Legal: Resolving Problematic Language and Overcoming Authority Constraints in Energy Contracts	Technologies: Tomorrow is Too Late—GO!!	The Business Case for Metering	Lessons from the Private Sector	Renewable Project Economics: Strategies to Financial Viability with Renewables	Hospitals: Cures for Hospital Energy Ills	Facilitated Panel Discussion: Case Studies and Lessons Learned on Sustainability Plans and GHG Inventories	Funding Infrastructure Upgrades: From Utilities Privatization to Appropriated Funds	Water Use and Conservation in Central Utility Buildings
	Doing Business with the Federal Government: Part 5 - MAC Contracting <i>(Room 211)</i>														
<b>12:00pm - 2:00pm - Lunch - GovEnergy Exhibit Hall</b>															
Session 6 2:00pm - 3:30pm	Behavioral Economics: It's all About the "Benjamins"	Technology Evaluation Programs	Life-Cycle Cost Methodology	How Metering Data Impacts Human Behavior	Building the Business Case: How to Get Dollars and Make Sense	Energy Security Solutions: A Range of Alternatives Including Technology, Systems, and Infrastructure	Energy Security: How to Strategically Balance the Four Interdependent Factors of Installation Energy-Related Sustainability	To Renew or not to Renew: That is the Eternal Question	The Resource Efficiency Manager (REM) Connection	Master Planning	Bio-Mass, Bio-Gas, and Waste to Energy Applications	Central Utilities Plant: My C.U.P. Runneth Over with Energy Savings Challenges	Transforming Ordinary Buildings into High-Performance Buildings Inexpensively	Case Studies: The Good, the Bad, and the Ugly	Outdoor Water Use
	Power Purchase Agreements (PPAs) <i>(Room 211)</i>														
<b>3:30pm - 4:00pm - Networking Break - GovEnergy Exhibit Hall</b>															
Session 7 4:00pm - 5:00 pm	Behavior and the Link to Project Identification: Future Success Driven by Bad Behaviors	Lighting Controls	Getting Your Data Right	Interconnection Control Issues for Connecting Large Scale Utility Systems to the Grid	Execution is Everything	Outside the Fence	Water: Implementing Successful Water Projects When Water is "Free"	Steam 101	How to Incentivize Your Maintenance Staff	Scorecards and Reporting	Solar Thermal Technology Overview	Energy Efficiency in Remote Operations and Locations	Synergies Through Facility Condition Assessments, Energy Audits, Space Optimization, and High Performance Sustainable Buildings	Electric Vehicle (EV) Infrastructure: Getting Ready for the Perfect Electrical Storm	Water and Energy Nexus
	<b>5:30pm - 9:00pm - Off-Site Networking Event</b>														

GovEnergy Workshop: Agenda at a Glance

Wednesday, August 10

	Attitudes, Behavior, & Culture <i>(Room 206)</i>	Building Technologies <i>(Junior Ballroom C)</i>	Complying With Federal Directives <i>(Rooms 207/208)</i>	Energy 501 <i>(Room 200)</i>	Energy Projects A – Z <i>(Room 232)</i>	Energy Security <i>(Junior Ballroom B)</i>	GovEnergy Roundtable <i>(Rooms 230/231)</i>	Introduction to Energy Concepts <i>(Rooms 263/264)</i>	Operations & Maintenance for Improved Building Performance <i>(Junior Ballroom D)</i>	Policy, Leadership & Planning <i>(Rooms 201/204)</i>	Renewables <i>(Junior Ballroom A)</i>	Specialty Buildings <i>(Room 233)</i>	Sustainability & Greenhouse Gas (GHG) Emissions <i>(Rooms 260/261/262)</i>	Utility Infrastructure <i>(Room 205)</i>	Water <i>(Rooms 202/203)</i>
<b>7:30am - 8:30am - Breakfast</b>															
Session 8 8:30am - 10:00am	Agency Awareness Campaigns	Light-Emitting Diode (LED) Lighting	Greenhouse Gas (GHG) Compliance	Moving Toward Continuous Building Commissioning	Contracting: The Devil is in the Details	Structured Solutions: Case Studies for Security Solutions	Behavior: Noting and Leveraging Factors that Motivate People Act on Energy and Sustainability	Commissioning and Retro-Commissioning: Who, Where, What, When and Why?	Financing Options for O&M, Commissioning, and Small Projects	Budgeting, Funding, and Scoring	Geothermal and Ground Source Applications	Federal IT in a Post-Consolidation Environment	Sustainability is Also Water	Strategies for Infrastructure Reliability	Water and Our Future: 2030 Roundtable
	Energy Lawyers & Contracting Officers Working Group <i>(Room 211)</i>														
<b>10:00am - 10:30am - Networking Break</b>															
Session 9 10:30am - 12:00pm	Cultural Change in the Workplace	Cutting-Edge Lighting Technologies	Renewable Mandates	Advanced Alternative Financing	Commissioning: Are You Getting What You Paid For?	Enabling the Energy Security Solution: Resources, Governance, and Integration	Cyber Security: Maintaining a Secure Environment Amid the Convergence of Energy Management and Information Technology (IT)	Behavior: You Can Lead a Horse to Water, but You Can't Make Him Drink	Excellence in O&M: Case Studies	U.S. Energy Independence and Security Act (EISA) Requirements	Wind Technologies in the Federal Sector	Industrial Operations	Green Procurement Matters: Reducing Your Environmental Footprint for a Sustainable Future	Integrating Energy and Master Planning Using an Enterprise Approach	Healthcare Water Applications
<b>12:00pm - 2:00pm - Lunch and Closing Plenary Session</b>															