



# Energy Exchange Draft Schedule

Energy Exchange		TRACK	Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7	Track 8	Track 9	Track 10
			Solution Showcase	Agency Energy Manager	Energy Technologies	Sustainability	Project Financing	Integrated Energy	Building Performance	Energy Leadership	Institutional Change	Innovation
DAY	TIME	SESSION										
TUESDAY	8:30am - 10:00am	Opening Plenary	Opening Plenary									
	10:00am - 10:30am	Break	Morning Break									
	10:30am - 12:00pm	1	Leading by Example: Federal Energy Solution Highlights	The Art and Science of Energy Management	Overview of Federal Technology Demonstration Programs	Federal Leadership in Sustainability	Meeting the President's Performance Contracting Challenge	Perspectives on Federal Energy and Water Use	Buildings for a Sustainable Future	Federal Energy Legislation	Institutional Change for Sustainability	Coming soon
	12:00pm - 2:00pm	Lunch	Lunch (Lunch will not be provided. Onsite concessions will be available for attendees.)									
	2:00pm - 3:30pm	2	GSA's NDER Program: Doubling the Energy Savings from Financed Projects	Legislative Drivers, Compliance, and FEMP Services	The Next Generation of Facility Energy Auditing Tools	An Introduction to Executive Order 13693: Planning for Federal Sustainability in the Next Decade	UESC Basics: Project Financing Through Your Utility	Fleet Efficiency	Elements of Building and Data Management Tools	DOD Roundtable	Integrating Behavioral Change into Energy and Water Management	VOLTRON
	3:30pm - 4:00pm	Break	Afternoon Break									
	4:00pm - 5:30pm	3	Greening the Federal Government	Benchmarking and Data Analysis	Building Management and Operations for Performance and Efficiency	Sustainability Planning	ESPC Large and Small: The Basics of ESPC	Combined Heat and Power (Making a Comeback)	Building Operator Training to Save Energy	New Executive Order 13693: Planning for Sustainability	Aligning with Organizational Mission to Drive Energy Savings	Sensors of the Future
WEDNESDAY	8:30am - 10:00am	4	Retained Energy Savings: Putting It into Practice	Energy Audits: Implementing Audits and Turning Audits into Projects	Renewable Energy Technologies	Guiding Principles	Achieving Deeper Energy Savings in Financed Projects	Planning Large and Small Scale Microgrids and Smart Grids	Strategic Energy Management (SEM) Training	Energy Lawyers Forum	Recruiting, Developing, and Retaining the Next Generation of Employees to Support Energy Efficiency, Renewable Energy, and Sustainability in the Public Sector	Grid Integration & PV Integration
	10:00am - 10:30am	Break	Morning Break									
	10:30am - 12:00pm	5	Deep Energy Retrofit Technology Solutions	Life-Cycle Cost Methodology	Windows & Building Envelope Technologies	Getting to Net Zero: Energy, Water and Waste	M&V: High and Low Level Perspectives	Integration of the Energy Industry	Constructing High Performance New Buildings	OMB's Energy and Sustainability Scorecards	Engaging and Empowering Building Occupants to Meet Energy Goals	Rolling Out the Next Wave of Zero Emission Vehicles with Fuel Cell Power
	12:00pm - 2:00pm	Lunch	Lunch (Lunch will not be provided. Onsite concessions will be available for attendees.)									
	2:00pm - 3:30pm	6	BetterBuildings Program Projects	Campus Approach to Energy Management	HVAC Technologies	Climate Adaptation Planning	Implementing Renewable Energy Projects through Private Financing	Operational Resilience and Recovery	Procurement, Process and People: The Path to Zero Energy Outcomes	DOE Leadership Roundtable	Doing More with Less through the GSA Areawide Contract and FEMP's UESC Program	Energy Storage for Federal Installations
	3:30pm - 4:00pm	Break	Afternoon Break									
	4:00pm - 5:30pm	7	Using Alternative Financing to Enhance Energy Performance in Renovation Projects	Building Teams and Procuring Services	The Next Network: Lighting, Controls and the Internet of Things	Water Efficient Operations	Economics of Financed Projects	District Heating and Cooling: Optimized Comfort	Data Center Energy Management Strategies	Civilian Agency Roundtable	Engaging Senior Management to Effect Change	Partnering with Your Utility To Do Large-Scale Energy Projects
THURSDAY	8:30am - 9:30am	8	Successful Small Projects using ESPC ENABLE	Compliance Reporting Systems	Technology Transition	Green Buildings: Architecture, Landscape and Operations	Tools for a Successful Project	Metering Strategies	Using DOE's Energy Modeling Tools for Retrofit Planning	Implementing Clean Power Plan 111(d)	Federal Buildings Personnel Training Act: What it Means for You, What Our Agencies are Doing About it, and Resources and Tools You can Use	Utility-Based Technology Demonstration Programs
	9:30am - 9:45am	Break	Morning Break									
	9:45am - 11:15am	9	Lessons Learned from ARRA Projects	Energy Manager Skill Development Resources and Certifications	Incorporating the Voice of the Customer: Shaping the R&D Programs	Reducing Scope 1, 2 and 3 Greenhouse Gas Emissions	Forum on Lessons Learned from Financed Projects	Low/No Cost Solutions through Building Automation System Control Technologies	Operations and Maintenance Strategies for Improved Building Performance	Industry Roundtable	Case Studies of Institutional Change at the Campus Level	Cybersecurity Roundtable
	11:15am - 11:30am	Break	Morning Break									
11:30am - 1:00pm	Closing Plenary	Closing Plenary										

Updated June 9, 2015

KEY:	No Fill	IACET continuing education units available	Gradient Fill	IACET continuing education units <u>unavailable</u>	<a href="#">More info</a>
------	---------	--	---------------	---	---------------------------