

Grid-Interop

Electric System Interoperability

Business Business Models IT Integration Utilities
Web Services AMI T&D Framework Technical Transactions
Environment Plug-in Hybrid Demand Response Green Wireless
Renewables Carbon Trading Benefits Services Devices Smart Grid
Generation Business
Climate Change CHP BPL Networks
Roadmap CHP BIM Standards
Power Systems Value Industrial
Critical Infrastructure Architecture TCP/IP Smart Energy Consumers
Security Policy Sustainability Lighting Applications Data Centers
Internet State Automation Buildings XML Federal
Process State HVAC Investments Financial
Collaboration

Grid-Interop



TM

Albuquerque, NM November 7-9, 2007

What is Grid-Interop?

The Grid-Interop Forum enlists industry involvement in defining actionable steps needed to facilitate the interoperation of the growing number of automation systems that manage the nation's electric system.

This meeting will inform and engage public and private electric systems stakeholders in the integration issues associated with the increasingly complex, distributed automation systems that will be involved in system operations, as well as the interface standards and codes needed to enable a more efficient, reliable, and resilient electric system.

Grid-Interop is being organized by the GridWise Architecture Council, whose mission is to enable elements of the electric system to interact.



A conference designed for...

Decision makers in the future of an integrated electric system

- Device & system architects
- Business systems integrators, managers & designers
- Electricity consumer groups
- Utility and T&D planners
- Integrators, application & service providers
- Smart Grid business & policy advocates

Cross section of electricity stakeholder industries

- Commercial building systems
- Home, residential & consumer goods
- Industrial, process & manufacturing
- IT, data centers & business systems
- Transportation sectors
- Trade, technology & standards groups

Objectives of Grid-Interop...

- Assemble ideas & resources to ensure interoperability
- Align stakeholders toward a vision for electric system interoperation
- Leverage the GridWise interoperability framework as an organizing platform
- Engage & grow the electric interoperability community
- Identify valuable & immediate implementation areas
- Educate consumer groups of the need for an integrated electric system
- Establish policy frameworks to enable interoperability

www.Grid-Interop.com

CLASMA