

Resilient Smart Grid Customers

April 3 – 4, 2014
Berkner Hall, Room B – Building 488

Agenda

Thursday, April 3

- | | |
|--------------------|--|
| 8:00 – 8:45 a.m. | Arrival at BNL (Registration) |
| 8:45 – 9:00 a.m. | Site safety briefing |
| 9:00 – 9:15 a.m. | Workshop Welcome
Gerry Stokes, Associate Laboratory Director
Global and Regional Solutions Directorate
Brookhaven National Laboratory |
| 9:15 – 9:45 a.m. | Opening Keynote
Larisa Dobriansky, Senior Vice President, Legal, Regulatory
And Energy Policy
General MicroGrids |
| 9:45 – 10:00 a.m. | Break |
| 10:00 – 11:30 a.m. | Topic - Definition and identification and requirements of critical customers
Charlie Scirbona, Department Manager-Smart Grid
Orange and Rockland Utilities, Inc.

Robert Broadwater, Chief Technology Officer
Electrical Distribution Design, Inc. |
| 11:30 – 12:00 p.m. | Break (lunch) |
| 12:00 – 1:15 p.m. | Robert Kwartin, Vice President
ICF International
Critical Customer Engagement: A Continuous Process |
| 1:15 – 1:30 p.m. | Break |

- 1:30 – 2:30 p.m. **Topic - Communications of restoration priorities with the community**
Douglas S. McCracken, P.E., Director – Emergency Preparedness
Northeast Utilities
- 2:30 – 3:30 p.m. **Topic - Interdependencies**
William Raisch, Director, Global Risk Network
International Center for Enterprise Preparedness (InterCEP)
New York University
- 4:00 – 5:00 p.m. **Wrap-up of Day one and discussion regarding day two**
Richard Ohlsen, Emergency Management Research Team
Brookhaven National Laboratory
- 5:00 p.m. – 6:00 p.m. Networking Reception

Friday, April 4

- 8:30 – 9:00 a.m. **Discussion - What was learned during the networking session?**
Richard Ohlsen, Emergency Management Research Team
Brookhaven National Laboratory
- 9:00 – 9:30 a.m. **BNL Northeast Emergency Management Academy**
Carol Kessler, Chair, Nonproliferation and National Security
Brookhaven National Laboratory
- Richard Ohlsen, Emergency Management Research Team
 Brookhaven National Laboratory
- 9:30 – 10:45 a.m. **Topic - Determination and Prioritization of Critical Loads**
Alan Berscheid, National Infrastructure Simulation and Analysis
Center (NISAC)
Los Alamos National Laboratory
- 10:45 – 11:00 a.m. Break
- 11:00 – 11:30 a.m. Break-out sessions
Workshop feedback
- 11:30 – 12:00 noon Findings from Break-out groups
- 12:00 – 12:30 p.m. Closing Keynote
- 12:30 p.m. Closing Remarks and Path Forward
- 1:00 p.m. Adjourn

BNL Contact: Maria Ohlsen, mohlsen@bnl.gov, 631-344-8142