

“The Resilient Smart Grid, Spring 2015”

Thursday and Friday,
April 16 and 17, 2015

to be held at Brookhaven National Laboratory
Upton, Long Island, New York

This is the 6th workshop that BNL is hosting on the Smart Grid. This Workshop will build on the previous workshop held October 2014, “The Resilient Smart Grid,” and the workshops prior. This workshop will discuss many challenges that the Energy Grid faces in today’s environment, along with discussions and concepts on ways the Grid can be made more resilient for the future. There are many threats to Grid resiliency, as events become more complex and as the population becomes even more reliant on energy and resiliency is more important. Resiliency is not only building stronger utilities, but enabling the utility to bounce back after an event. The goal is to make the whole energy system and processes resilient. Various challenges will have to be overcome in order to harden the Grid. This workshop will address some of those challenges and explore potential solutions.

Topics to include the following:

- DOE’s Grid Modernization Program and Collaboration with NYS and BNL
- New York State’s Programs and Other Efforts to Add Resiliency to the Grid
- Research Efforts in Resiliency
- New DOE Tool Available for Optimizing Cost/Benefits of Microgrids
- Plans by Utilities to Add Resiliency to their Grid

Registration

Please use the link below for additional workshop information and also to register for the workshop and the reception <http://www.bnl.gov/rsgworkshop/>.

US citizens please register before April 9, 2015.

Foreign Nationals register before March 16, 2015.

Arriving at BNL

Please review the BNL website at:

<http://www.bnl.gov/maps/>

Contact information

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