

## AGENDA

Wednesday, June 11, 2014	
1:00 pm	Registration
1:30 pm - 1:40 pm	Welcome FYdfYgYbHij YZBNL
1:40 pm – 2:00 pm	Overview of Smart Grid Program 8 Ub`Hcb, U.S. Department of Energy  Moderator – 8 Ub`Hcb, DOE
2:00 pm - 3:00 pm	Microgrid Design Toolset (MDT) Development >Ugcb`GHUa dZ`SNLI`A JW UY`GHUX`YfZ`LBNLI`? Yj ]b`GW bY]XYfZ`PNNL
3:00 pm - 3:30 pm	Microgrid Controller Development MUb`Li ž`ORNL
3:30 pm - 4:00 pm	6 fYU_
4:00 pm - 4:30 pm	CERTS Controller >cY`9IcZ`LBNLI`6 cV`@UggYHfZ`University of Wisconsin–Madison
4:30 pm - 5:00 pm	Microgrids as a Resiliency Resource ? Yj ]b`GW bY]XYfZ`PNNL`7\ Yb!7\ ]b[ `@j ž`Washington State University
5:00 pm - 5:30 pm	GridLAB-D Development and Analysis ? Yj ]b`GW bY]XYf/ `>Ugcb` : i ``YfZ`PNNL
5:30 pm	F YWgg`Zcf`H`Y`8`Um
6:00 pm – 7:30 pm	BYtk cf`_ ]b[ `F YWdh]cb`fk`cghYXL`

## AGENDA (CONTINUED)

<b>Thursday, June 12, 2014</b>	
8:00 am	<b>Registration and Continental Breakfast</b> <i>Moderator – A Yff]``Ga ]h , DOE</i>
8:30 am - 9:00 am	<b>Networked Microgrids</b> <b>9XXmiHf]b_`Y]bž Michigan Technological University</b>
9:00 am - 9:30 am	<b>GWAC Transactive Energy Framework</b> <b>Fcb`A Y]cbžPNNL</b>
9:30 am - 10:00 am	<b>Microgrid Test Bed</b> <b>5`Y_gUbXUf`8]a ]]fcj g_]žORNL</b>
10:00 am - 10:30 am	<b>6fYU_</b> <i>Moderator – Eric Lightner, DOE</i>
10:30 am - 11:00 am	<b>Smart Grid Pre-Standard Testing Support</b> <b>&gt;]a `7UYžNREL</b>
11:00 am - 11:30 am	<b>Integrated Smart Distribution RD&amp;D</b> <b>G`G`fA Ub]LJYb_ ULE Alstom Grid</b>
11:30 am - 12:00 pm	<b>Smart Grid Data Access</b> <b>DUc`UFcggY`]ž San Diego Gas &amp; Electric</b>
12:00 pm - 12:15 pm	<b>Closing Remarks</b> <b>8 Ub`HcbžDOE</b>
12:15 pm	<b>5X`ci fb`h YFYj ]Yk `A Y]h]b[</b>