

2014 Electrical Safety Workshop Agenda

Monday, July 14

8:00 – 12:00 noon	Site Tours <ol style="list-style-type: none"> Energy Systems Integration Facility (ESIF) Research Support Facility (RSF) National Wind Technology Center (NWTC)
12:30 – 1:00 PM	Registration
1:00 – 5:00 PM	NFPA 70-2014 Changes – James Stallcup, Sr.

Tuesday, July 15

7:30 – 8:00 AM	Registration
8:00 – 8:30 AM	Welcome – Sal Sferrazza & Ken Powers, NREL
8:30 – 9:00 AM	DOE Electrical Safety Annual Summary
9:00 – 9:30 AM	DOE Comments, Pat Tran – DOE-HQ
9:30 – 10:15 AM	Overview of Revised OSHA 1910.269 Rule – Pam Tompkins
10:15 – 10:30 AM	<i>Morning Break</i>
10:30 – 11:15 AM	IEEE / NFPA Project Update – Jim Phillips
11:15 – 11:45 AM	DC Arc Flash Update – Lloyd Gordon, LANL
11:45 AM – 1:15 PM	<i>Lunch</i>
1:15 – 2:45 PM	Arc Flash PPE Update – Hugh Hoagland, e-Hazard
2:45 – 3:15 PM	Electrical Arcs – P.K. Sen, Colorado School of Mines
3:15 – 3:30 PM	<i>Afternoon Break</i>
3:30 – 4:30 PM	NFPA 70E-2015 Changes – Bobby Gray
4:30 – 5:00 PM	Subsurface Workshop Technology – Dave Inskeep, INL

Wednesday, July 16

8:00 – 8:30 AM	DOD Electrical Safety Initiatives Update – Nancy Yves, ARL
8:30 – 9:00 AM	Compensatory Measures for Maintenance of OCPD's – Greg Christensen, INL
9:00 – 9:30 AM	Electrical Safety Revitalization – Sal Sferrazza, NREL
9:30 – 10:00 AM	Introduction to Working Groups, Lloyd Gordon, Workshop Chair <ol style="list-style-type: none"> Power Systems, Large Scale and Microgrid (x344 San Juan A) DC Electrical Hazards and Controls (x344 San Juan B) Compensatory Controls for Arc Flash Hazards (x344 San Juan C) AHJ Policy Issues (x324 Huerfano) Hazardous Energy Control (x326 Gunnison)
10:00 – 11:30 AM	Working Groups convene
11:30 AM – 1:00 PM	Lunch
1:00 – 5:00 PM	Working Groups continue

Thursday, July 17

8:00 – 11:30 AM	Working Groups continue
11:30 AM – 1:00 PM	<i>Lunch</i>
1:00 – 5:00 PM	Working Groups continue

Friday, July 18

8:00 – 11:00 AM	Working Group presentations
11:00 – 11:30 AM	Closing comments – Lloyd Gordon, Workshop Chair