

Updated 11/16/2017

WG	Std.	Standard Title	Mon 8-12	Mon 1-5	Tue 8-12	Tue 1-5	Wed 8 -12	Wed 1 - 5	Thur 8 -12	Thur 1-5
D1	1427	Guide for Recommended Elect Clearances & Insul Levels in Air Insulated Electric Power Substations					Room 1			
D2	525	Guide for Design & Installation of Cable Systems in Substations			Room 1					
D5	998	Guide for Direct Lightning Stroke Shielding of Substations					Room 2			
D7	80	Guide for Safety in AC Substation Grounding		Room 2						
D8	1267	Guide for Development of Specifications for Turnkey Substation Projects				Room 1				
D9	P1818	AC/DC Systems		Room 1						
E1	1127	Community Acceptance						Room 3		
E2	980	Oil Containment						Room 1		
E3	979	Fire Protection							Room 1	Room 1
E4	1246 & 1268	Guide for Temporary Protective Grounding Systems (1246) and Guide for Safe Installation of Mobile Sub Equipment (1268)						Room 2		
E6	81	Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Grounding System			Room 2	Room 2 (1300-1500)				
E6	E6, TF1	testing of substation top gravel				Room 2 (1300-1700)				
E7	1402	Physical and Electronic Security				Room 3				
E9	837	Std for Qualifying Perm. Connections Used in Electrical Power Substation Grounding	Room 2							

- Room 1 to seat 25 classroom style preferred
- Room 2 to seat 40 classrom or U-shaped
- Room 3 to seat 40 classroom style. For Wed PM could be a