

UU PROGRAM	Smart Grid	Utility Communication	Distribution Automation	Substation Automation	Advanced Metering Infrastructure	T&D	Distribution Planning
Sunday 8:00-12:00		#101 DNP3: An Introduction to Intelligent SCADA Communication					
Sunday 1:00-5:00		#106 DNP3 in the Real World			#107 Smart Meter Program Integration	#105 How to Integrate Asset Management with the Grid of the Future and Sustainable Energy: A New Approach to Utility Planning, Asset Management and Operations	
Sunday 8:00-5:00	#103 Automation for the Smart Grid			#104 Smart Substations For The Smart Grid – Protection, Control, Communications, and Substation Information Utilization by the Enterprise			#102 Cost-Effective Distribution Reliability Improvement
Monday 8:00-12:00	#201 Conduct Business Cases to Develop Implementable Smart Grid Strategies and Roadmaps #206 How to Create a Practical Smart Grid Technical Plan					#202 Emerging Storage Technologies and Their Roles in our Future	
Monday 1:00-5:00	#209 How to Procure and Successfully Implement a Smart Grid Plan					#210 Distribution System Storm Hardening	
Monday 8:00-5:00		#204 'Smarter Grid' Building Blocks and Evolution: Utility Communications Planning #211 IEC 61850 for End Users	#208 Distribution Automation - Smart Feeders in a Smart Grid World	#207 Substation Automation and Enterprise Data Management to Support Smart Grid: Design Issues, Alternative Approaches and Cyber Security Considerations	#203 AMI Information Technology and System Integration: The IT Project Hidden Within your AMI Initiative		#205 Distribution Planning Methods for Optimizing Smart Grid, EVs, and PV-DR into Power Delivery Systems