

Time	Summit A	Summit B	Summit C	Summit D
8:30 AM - 9:30 AM	Stabilizing Your System After Removing Coal Powered Generation (Eaton) A discussion on the various options available for transmission planning with a focus on the Synchronous Condenser Solution.	The Nuts & Bolts of Connectors (Sefcor) A tutorial on the correct usage of hardware with your Substation Connectors.	Aerial Covered Construction for Wildfire Mitigation Zones (Hendrix Aerial) An overview of the risks of wildfire ignition posed by aerial power lines, and how they be mitigated, and to what extent, by various covered conductor construction alternatives.	Asset management Software demonstration (Megger-PowerDB) A demonstration of the Megger PowerDB Software. PowerDB is a powerful, NERC compliant software package providing data collection and management for all of your acceptance and maintenance activities. Data can be imported from various sources, acquired directly from test instruments, or entered manually. Built-in test forms support consistency in procedures and reports. Data and test results are synchronized to your company's central database. Result and summary reports can be easily generated.
9:45 - 10:45 AM		Analysis of Transformer Insulation (Megger) A discussion of current test methods to evaluation your transformer insulation and an introduction to using newer, more advanced methods to determine your transformer's health.	Save Installation and Total Ownership Cost on Your Overhead Distribution System (Hendrix Molded) An overview of proper insulator selection and construction methods to help reduce labor and inventory costs. The presentation is designed to show innovative new products and methods allowing for reduced inventory, lower installed labor cost while providing greater system reliability and product standardization.	Low Voltage Arc Quenching Switchgear (Eaton) This advanced technology is the state-of-the-art arc flash safety solution. This gear reduces incident energy to a level where the switchgear will survive an arc flash event, while providing enhanced safety and minimal equipment downtime.
11 AM - 12:00 Noon	Isophase Bus (Technibus) A discussion of IsoPhase Bus design considerations and recommended maintenance to extend the life of your isophase bus.	Outdoor Air Break Switches (Pascor Atlantic) Outdoor Air Disconnect Switch Design and Maintenance.	Beyond first cost; know the risk of buying at low price (Hendrix-Kerite) The new hot topic at industry conferences this year features new best practice presentations on reducing the real expense in purchasing beyond "first cost". This presentation will spotlight two real life examples of utilities that now benefit from a combination of utility and vendor performance scoring (and the matrix they have created to build their program), plus an innovative inventory turn management approach to achieve best in industry quality and delivery while at the same time actually providing a lower total cost.	
Lunch 12:00 - 1:00 PM (Raffles, Giveaways, Vendor Displays)				
1 - 2 PM	Hydro Generation - Improving a Traditional Renewable Solution for Today's World (Eaton) A discussion on hydro power generation facilities and solutions to maintain and upgrade your facilities to meet current standards	Instrument Transformer Testing to ANSI Standards (Megger) Discussion of the ANSI standard and best field practices for testing instrument transformers: CTs, VTS, and CCVTS		Tan Delta testing (dielectric strength measurements) on medium aged MV cables (Marshal Bird) Presentation will include a static display of VLF/Tan Delta equipment. Beginning with a basic review of VLF and Tan Delta. What, when and why do we use it. Capabilities and Limitations, How does it work, What are the parameters, How to test and interpret results.