



AEIC's Meter and Service Committee Conducts Joint Virtual Meeting with EEI Metering Committee

The Association of Edison Illuminating Companies (AEIC) Meter and Service Committee conducted a joint meeting with the Edison Electric Institute's Metering Committee on October 5 – 7, 2020.

The meeting, conducted on a virtual platform, featured presentations regarding metering and metering systems facilitated by members of both metering committees.

“Officers of both industry organizations meet monthly to plan agendas for our two joint meetings,” said Kerry Barnette, Supervisor, Meter Engineering, Duke Energy, Chair of AEIC's Meter and Service Committee. “These monthly planning meetings improve the two major meeting's agendas and help the two organizations work closely together,” he said.

Events and presentations at the joint meeting were conducted in the afternoons on each of the three days.

The AEIC Special Projects Working Group session, facilitated by Maninder Sahota of Southern California Edison and Yee Chow of ComEd, featured presentations on “ANSI Standards for Metering”, and “Southern California Edison's Charge Ready Demand Response.”

AEIC's Measurement Technologies Working Group, facilitated by Dan Falcone of Pepco Holdings and Eduardo Sotolongo of Florida Power and Light, discussed a “Traceability Approach to Direct Current Metering,” presented by TESCO.

AEIC's Best Practices Working Group, led by Jim West of Xcel Energy and Javier Pombo, of Florida Power and Light, discussed "Predictive Algorithms Using AMI Data" at Florida Power and Light.

A session normally held at the joint face-to-face meeting, sponsored and facilitated by AEIC's Meter and Service Committee, is called the "Roundtable Survey Discussion." This comprehensive group discussion about member company's operating issues, successes, and improvements, is based on questions and comments presented by members of both metering groups.

Due to the significant time and complexity required to conduct AEIC's Roundtable Survey Discussion, this session will be scheduled as a separate virtual event in the near future.
