WHO WE ARE

The Switchgear Committee is one of seventeen Standards Developing Technical Committees of the IEEE Power & Energy Society. The Committee is comprised of technical and managerial representatives from manufacturers, consultants, vendors, and end-users of electrical switchgear and components. One of the Committee’s responsibilities is to produce and maintain documents contained in the IEEE C37 Standards Collection. The Committee’s standards work provides a crucial service to society’s need for continuing development and maintenance of a reliable, safe and efficient power system infrastructure.

ATTENDING A MEETING

This is where it all happens! Anyone interested in learning more about Switchgear and helping advance the Committee’s work is welcome to attend. Join industry leaders to discuss and develop standards and technical issues involving Switchgear. Volunteer and participate as much as possible. The Committee is comprised of volunteers and participation is highly encouraged!

UPCOMING MEETINGS

• 2019 October 6-10: San Diego, California USA
• 2020 May 3-7: Reno, Nevada USA
• 2020 October 4-8: Fort Worth, Texas, USA
• 2021 April 18-23: Charlotte, North Carolina, USA

COMMITTEE SCOPE

Treatment of matters in which the dominant factors are the design, construction, and operation of devices or assembled gear to establish, interrupt, or change connections in any electric circuit under normal or abnormal conditions, including treatment of the following:

• Automatic reclosers and sectionalizers
• Current limiting devices
• Fuses and cutouts
• Gas-insulated switchgear
• Insulation, insulators, and hardware for switchgear
• Metal-enclosed buses and all buses included in switchgear assemblies
• Power circuit breakers
• Switches, including pad-mounted switches
• Switchgear assemblies
• Switchgear devices

SUB-COMMITTEES

• Administrative • Education Recognition & Publication
• High Voltage Circuit Breakers • High Voltage Fuses
• High Voltage Switches • Low Voltage Switchgear Devices
• Reclosers and Other Distribution Equipment
• Switchgear Assemblies • Technology & Innovation

For more information, please visit: EWH.IEEE.ORG/SOC/PES/SWITCHGEAR