IEEE PES
Power System Relaying and Control Committee

UPCOMING MEETINGS:
• 2019 September 16-19: Denver, Colorado, USA
• 2020 January 12-16: Jacksonville, Florida, USA
• 2020 May 4-7: Nashville, Tennessee, USA

WHO WE ARE

Technical leaders from over 100 world-wide electric utilities; representatives from USA, Canada, EU, and Japanese suppliers; education leaders from universities with Power Programs; technical and managerial representatives from North American consulting engineering firms.

COMMITTEE SCOPE

Treatment of all matters in which the dominant factors are the principles, application, design, construction, testing, and operation of power system protection and control. Protection and control systems include one or more of the following functions: sensing, data acquisition and processing, fault detection, manual or automatic control, and auxiliary operation. The scope includes liaison and cooperation with other technical committees, societies, groups and associations concerned with various aspects of items herein.

ATTENDING A MEETING

Anyone interested in learning more about protective relaying or helping with our work is welcome. Registration fee for meetings is typically US$165, which includes the Monday night dinner reception. PSRC has over 200 regular attendees with over 100 active main committee members.

SUB-COMMITTEES

System Protection • Line Protection • Relaying Communications • Relaying Practices • Rotating Machinery Protection • Substation Protection

Chair
Russ Patterson, Patterson Power Engineers, LLC

Secretary
Michael Thompson, SEL Engineering Services, Inc.

Standards Coordinator
Don Lukach, Ameren

Publicity
Cathy Dalton, EPRI

Vice Chair
Murtu Yella, Beckwith Electric

Past Chair
Pratap Mysore, Protap Consulting Service, LLC

Recognition and Awards
Hugo Monterrubio, Beckwith Electric

For more information, please visit: PES-PSRC.ORG