

IEEE PES TRANSFORMERS COMMITTEE

Spring 2018 Meeting; Pittsburgh, Pennsylvania

Agenda - General Sessions

Chair: Sue McNelly

Vice Chair: Bruce Forsyth

Secretary: Ed teNyenhuis

Treasurer: Paul Boman

Awards Chair/Past Chair: Stephen Antosz

Standards Coordinator: Jim Graham

Opening Session

Monday, March 26: 8:00 am - 9:15 am

(rosters circulated – attendance required to maintain Member status)

1. Welcome and Announcements Sue McNelly
2. Meeting Minute Tammy Behrens
3. Approval of Agenda Sue McNelly
4. Approval of Minutes from Fall 2017 Meeting Sue McNelly
5. Chair's Report & Administrative Subcommittee Report Sue McNelly
6. Vice Chair's Report Bruce Forsyth
7. Secretary's Report Ed teNyenhuis
8. Treasurer's Report Paul Boman
9. Standards Report Jim Graham
10. Liaison Representative Reports
 - 10.1. CIGRE Raj Ahuja
 - 10.2. IEC TC-14 Phil Hopkinson
 - 10.3. Standards Coordinating Committee, SCC18 (NFPA Standards) David Brender
 - 10.4. Standards Coordinating Committee, SCC4 (Electrical Insulation) Evanne Wang
11. Hot Topics for the Upcoming Week Subcommittee Chairs
12. New Business & Wrap-up Sue McNelly

Closing Session

Thursday, March 29: 11:00 am - 12:00 pm

1. Chair's Remarks and Announcements Sue McNelly
2. Meetings Planning Subcommittee Tammy Behrens
3. Reports from Technical Subcommittees (decisions made during the week)
 - 3.1. Standards Jerry Murphy
 - 3.2. Subsurface Transformers & Network Protectors Dan Mulkey
 - 3.3. Bushings Peter Zhao
 - 3.4. Dielectric Tests Ajith Varghese
 - 3.5. Distribution Transformers Steve Shull
 - 3.6. Dry Type Transformers Chuck Johnson
 - 3.7. HVDC Converter Transformers & Reactors Mike Sharp
 - 3.8. Instrument Transformers Ross McTaggart
 - 3.9. Insulating Fluids David Wallach
 - 3.10. Insulation Life Sheldon Kennedy
 - 3.11. Performance Characteristics Craig Stiegemeier
 - 3.12. Power Transformers Bill Griesacker
4. Additional Report from Standards Coordinator (issues from the week) Jim Graham
5. New Business (continued from Monday) and Wrap-up Sue McNelly