

TRANSFORMERS COMMITTEE



2018 FALL MEETING OF IEEE TRANSFORMERS BUSHING SUBCOMMITTEE

Location: Jacksonville, Florida, USA.

Date: Oct. 14-18, 2018

BUSHINGS SUBCOMMITTEE WORKING GROUP AND TASK FORCE MEETINGS

Check the posted schedule at the meeting for any last minute updates and changes.

- A. WG PC57.19.00 Bushings General Requirements and Test Procedures
- B. WG PC57.19.100 Application Guide
- C. WG PC57.19.02 Distribution Transformer Bushings
- D. TF Bushing Loading

BUSHINGS SUBCOMMITTEE MEETING PROPOSED AGENDA

- A. Welcome & Introduction
- B. Roster Circulation
- C. Quorum Roll Call
- D. Approval of Minutes of Last Meeting
- E. Chair Remarks
- F. New Members Bushings SubCom
- G. Status of Bushings Standards
- H. Working Group and Task Force Reports
 - 1. WG Revision of C57.19.00 Peter Zhao
 - 2. WG Revision of C57.19.100 Tommy Spitzer
 - 3. WG Revision of C57.19.01 ShiBao Zhang
 - 4. WG PC57.19.02 Distribution Transformer Bushings- Steven Shull
 - 5. WG PC57.19.04 GSU Bushing Standardization Scott Digby
 - 6. Joint WG IEC/IEEE 65700-19-03 (Duo logo) HVDC Bushings Les Recksiedler/John Graham
 - 7. TF- Bushings Overload Matthew Weisensee
- I. Liaison Reports
 - 1. IEC Bushing Standardization Activities Bruno Mansuy
 - 2. IEEE 693 Interaction of Bushings and Transformers During Seismic Events-Eric Weatherbee
 - 3. WG-PD Measurements on Bushings & CTs. Thang Hochanh

- J. Unfinished Business
- K. New Business
 - 1. DFR (Dielectric Frequency Response) Test for Bushings

If you have any new business items to present at the meeting, please inform me beforehand. If you present written materials, please bring at least 30 copies for distribution.

Peter D Zhao, Chair Bushings Subcommittee IEEE Transformers Committee Hydro One Asset Management - Transformers TCT13-B10

483 Bay Street, Toronto, Ontario, Canada

Phone: +1-416-345-5926

Email: peter.zhao@hydroone.com