



TRANSFORMERS COMMITTEE



2021 Fall Meeting of IEEE Transformers Bushing Subcommittee Virtual Meeting

Date: Wednesday, November 17th
Time: 9:25am – 10:40am Central Time
Room: Session 2

Bushing Subcommittee Proposed Meeting Agenda

- A. Call to Order
- B. Opening Remarks
- C. New Members
- D. Quorum Roll Call
- E. Agenda Approval – Revised added New Business
- F. Approval of Previous Meeting Minutes
- G. Status of Bushing Standards
- H. Working Group and Task Force Reports
 - a. WG Revision of PC57.19.00 – Peter Zhao
 - b. WG Revision of C57.19.01 – Shibao Zhang
 - c. WG PC57.19.02 Distribution Transformer Bushings – Stephen Shull
 - d. Joint WG IEC/IEEE 65700-19-03 HVDC Bushings – Eric Weatherbee
 - e. WG PC57.19.04 GSU Bushing Standardization – Scott Digby
 - f. WG Revision of C57.19.100 – Tommy Spitzer
 - g. TF Dry Bushing Class and Perf – Arturo Del Rio
- I. Liaison Reports
 - a. IEC Bushing Standardization Activities – Bruno Mansuy
 - b. WG PD Measurements on Bushings & CTs. – Thang Hochanh
 - c. TF Entity Ballot Oversight, PC57.12.200 Guide for Freq. Domain Spectroscopy Test for Transformer Bushings – Poorvi Patel
 - d. Amendment to IEEE 693, Recommended Practice for Seismic Design of Substations – Durand Stacy
- J. Unfinished Business
 - a. PC57.152 Guide for Diagnostic Field Testing of Electric Power Apparatus – Mario Locarno

- b. Returned from DiTest SubCom, Venting/PD in Bushings during FAT. Continuous Revision to Low Frequency Dielectric Tests could not reach consensus.

K. New Business

L. Adjournment

If you have any new business items to present at the meeting, please inform me beforehand.

Eric Weatherbee, Chair
Bushing Subcommittee
IEEE Transformers Committee

PCORE Electric Company Inc.
135 Gilbert St.
LeRoy, NY 14482
Phone: (585) 768-1272
Email: eweatherbee@ieee.org