

PRELIMINARY MEETING AGENDA

IEEE/PES Transformers Committee
Insulation Life Subcommittee

Charlotte, North Carolina, USA

Sheraton/Le Meridien Charlotte Hotel – Symphony 4

Wednesday, March 25, 2020

8:00 AM – 9:15 AM

Chair: Sheldon Kennedy

Vice---Chair: Barry Beaster

Secretary: Jinesh Malde

- | | |
|--|------------|
| A. Call to Order & Chairman's Remarks | S. Kennedy |
| B. Status Reports of Insulation Life Subcommittee Activities | S. Kennedy |
| C. Verification of Quorum | J. Malde |
| D. Approval of Fall 2020 Meeting Minutes | J. Malde |
| E. Approval of Agenda | S. Kennedy |
| F. Technical Activity Reports | |
| 1. WG – Moisture in Insulation Systems (PC57.162) | T. Prevost |
| 2. WG – Application of High-Temperature Materials
(IEEE P-1276) | R. Wicks |
| 3. WG –Thermal Evaluation PC57.100 | R. Wicks |
| 4. WG – IEEE Guide to Loading Mineral-Oil-Immersed Transformers
(Revision of PC57.91) | D. Wallach |
| 5. WG – Max Winding Temperature Rise in Liquid-Filled Transformers
(PC57.169 Replacing IEEE 1538) | S. Digby |
| 6. WG – Guide for Temperature Measurements for Liquid Immersed
Transformers and Reactors (PC57.165) | P. McClure |
| 7. WG-High Temperature Insulation (PC57.154) | R. Marek |
| 8. TF – Rises of Metallic Parts other than Windings C57.12.00,
Clause 5.11.1.4 | T. Johnson |
| G. Old Business | S. Kennedy |
| H. New Business | S. Kennedy |
| I. Adjournment | S. Kennedy |