

MEETING AGENDA

Dielectric Tests Subcommittee IEEE/PES Transformers Committee

New Orleans, Louisiana USA
Wednesday, April 5, 2017
11:00 AM – 12:15 PM

Chair: **Ajith M. Varghese**

Vice-Chair: **Thang Hochanh**

Secretary: **Poorvi Patel**

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|----|---|---------------|
| A. | Welcome | A. Varghese |
| B. | Circulation of Attendance Rosters | P. Patel |
| C. | Chairman's Remarks | A. Varghese |
| D. | Review of PCS Standards Expiration and PCS PAR's | A. Varghese |
| E. | Headcount (for quorum determination) | P. Patel |
| F. | Approval of Previous Meeting Minutes | A. Varghese |
| G. | Working Group (WG) and Task Force (TF) Reports | |
| | 1. TF on External Dielectric Clearances | E. Davis |
| | 2. WG on Dielectric Frequency Response Analysis (DFR) | A. Naderian |
| | 3. TF on Revision of Impulse Tests | D. Sauer |
| | 4. TF on Revision of Low Frequency Tests | B. Griesacker |
| | 5. TF on Limits for Factory Partial Discharge Limits | V. Mehrotra |
| | 6. WG Detection of and Location of Acoustic Emissions C57.127 | D. Gross |
| | 7. WG PD in bushings, PTs and CTs – PC57.160 | T. Hochanh |
| | 8. TF Winding Insulation PF & Winding Insulation Resistance Limits | S. Tarlapally |
| H. | Liaison Reports - Voltage Test Techniques (HVTT), IEEE Standard 4 | |
| I. | Old Unfinished Business | |
| | • New PAR request : Guide for Field Measurements and Pattern recognition of Partial Discharges in Oil-immersed Power Transformers | |
| J. | New Business | |
| | • Review of accuracy requirement for power factor test defined under C57.12.90 – 10.10.2 | |
| | • Concern with bushing PD affecting transformer induce test. | |
| K. | Adjournment | |