

AGENDA

IEEE Transformers Committee / Power Transformers Subcommittee
 Wednesday, April 15, 2015, 1:30-2:45 PM
 Regency Center/West, Hyatt Regency San Antonio Riverwalk, San Antonio, TX
 Joe Watson – Chair, Bill Griesacker – Vice Chair, Kipp Yule - Secretary

1. Call to order
2. Introduction and distribution of attendance sheets
3. Determination of a quorum
4. Approval/correction of the fall 2014 minutes
5. Report from the Administrative Subcommittee meeting
6. New Business (Michael Thompson - IEEE Power System Relaying Committee Substation Protection Subcommittee)
7. Working Group and Task Force reports

Project	Title	Chair
IEEE/IEC 60076-57-1202	Development of Standard Requirements for Phase Shifting Transformers (PAR to 2016)	Raj Ahuja
C57.12.10	Revision of IEEE Standard Requirements for Liquid-Immersed Power Transformers (2020)	Gary Hoffman
C57.17	Revision of Requirements for Arc Furnace Transformers* (2022)	Robert Ganser
C57.93	Revision of IEEE Guide for Installation and Maintenance of Liquid-Immersed Power Transformers (2018) (PAR to 2016)	Mike Lau
PC57.116	Revision of Guide for Transformers Directly Connected to Generators* (2018) (PAR to 2015)	Gary Hoffman
PC57.125	Revision of Guide for Failure Investigation, Documentation, Analysis and Reporting for Power Transformers and Shunt Reactors* (2018) (PAR to 2015)	Wallace Binder
C57.131 IEC 60214-1 IEC 60214-2	IEEE Standard Requirements for Load Tap Changers (2022)	Craig Colopy
C57.135	IEEE Guide for the Application, Specification and Testing of Phase-Shifting Transformers* (2021)	Jin Sim
PC57.140	Revision of Guide for Evaluation and Reconditioning of Liquid-Immersed Power Transformers (2018) (PAR to 2015)	Paul Boman
C57.143	Guide for Application for Monitoring Equipment to Liquid-Immersed Transformers and Equipment* (2023)	Donald Chu
C57.148	Standard for Control Cabinets for Power Transformers* (2021)	Joe Watson
C57.150	Guide for the Transportation of Large Power Transformers and Reactors* (2022)	Greg Anderson
PC57.153	Development of Guide for Paralleling Transformers (PAR to 2014)	Tom Jauch
PC57.156	Development of Guide for Transformer Tank Rupture Mitigation of Liquid-Immersed Power Transformers and Reactors (PAR to 2015)	Peter Zhao
PC57.157	Development of Guide for Conducting Functional Life Tests for De-Energized Tap Changer Contacts (PAR to 2015)	Phil Hopkinson
IEEE 638	Revision of IEEE Standard for Qualification of Class 1E Transformers for Nuclear power Generating Stations* (2023)	Craig Swinderman

* No meetings were scheduled during this time for these documents

8. Old Business
9. Collection of Attendance Sheets
10. Adjournment