

AGENDA

11:00 AM Monday April 3, 2017

New Orleans, Louisiana

PC57.162 - Guide for the Interpretation of Moisture Related Parameters in Dry, Gas Insulated and Liquid Immersed Transformers and Reactors

Chair: Tom Prevost

Vice Chair: Dr. Valery Davydov

Secretary: Deanna Woods

- Introduction of attendees
- Establishment of Quorum
- Approval of Agenda
- Approval of Minutes from October, 2016
- Call for Patents
- Review of PAR
 - Project Scope
 - Project Purpose
 - Project Timeline
- Chair's Remarks
 - PAR Extension request

- Update on Task Force Activity
 - TF1: Terminology and definitions
 - Chair Jeff Golarz
 - TF2: Measurement and evaluation of moisture-in-gas insulation parameters
 - Chair Tom Melle
 - TF3: Measurement and evaluation of moisture-in-liquid insulation parameters
 - Chair Claude Beauchemin
 - TF4: Measurement of moisture in solid insulation using sample of insulation
 - Chair Paul Griffin
 - TF5: Evaluation of moisture in solid insulation using dielectric response methods
 - Chair George Frimpong

- TF6: Inferring of moisture in solid insulation from measurements conducted in liquid or gaseous medium
 - Chair Valery Davydov
- TF7: Evaluation of aging and end of life of solid insulation parameters
 - Chair Roger Wicks
- TF8: Factory/workshop application of knowledge on moisture; establishing baselines
 - Chair Poorvi Patel
- TF9: Field application of knowledge on moisture
 - Chair Jim Thompson
- TF10: Moisture migration, distribution and equilibrium charts
 - Chair Bruce Forsyth
- Adjourn