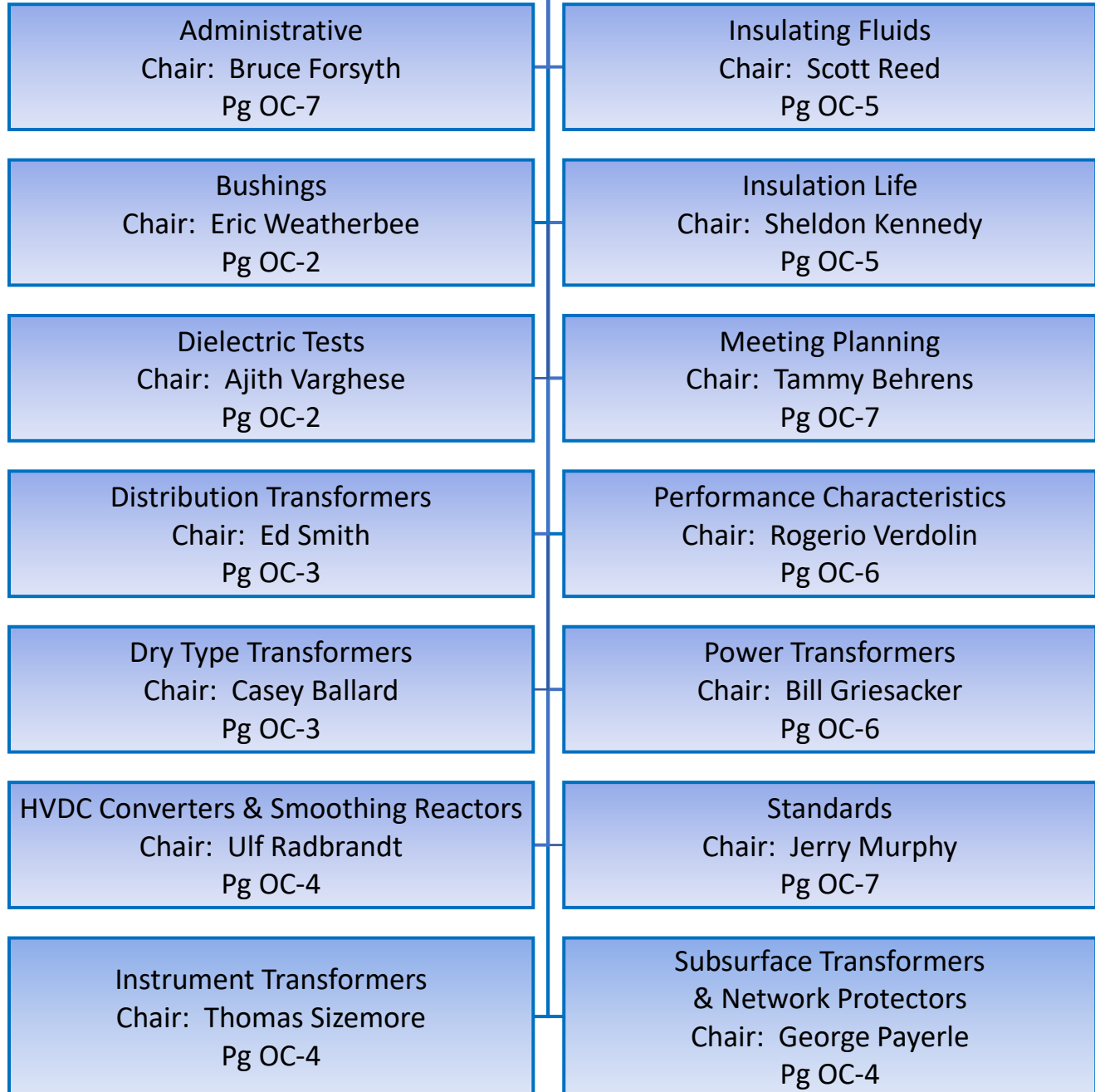


IEEE PES Transformers

Chair: Bruce Forsyth

Vice Chair: Ed teNyenhuis Secretary: David Wallach Treasurer: Paul Boman

Past Chair: Susan McNelly Standards Coordinator: James Graham



Bushings
Chair - Eric Weatherbee

Dielectric Tests
Chair - Ajith Varghese

C57.19.00
Gen. Requirements
Bushings
Peter Zhao

C57.19.01
Perform Characteristics
Outdoor Bushings
Shibao Zhang

C57.19.02
Perform Characteristics
Dist Xfmr Bushings
Stephen Shull

65700-19-03
Requirements & Testing
DC Bushings
Leslie Recksieler

C57.19.04
Perform Characteristics
GSU Bushings
Scott Digby

C57.19.100
Bushing
Application Guide
Thomas Spitzer

C57.98
Impulse Tests Guide
Thang Hochanh

C57.113
PD Measurement
Ali Naderian

C57.127
Acoustic PD Guide
Detlev Gross

C57.138
Dist Xfmrs Impulse Test
(OPEN)

C57.160
PD Measurement
Bushings & Instr Xfmrs
Thang Hochanh

C57.161
DFR Test Guide
Ali Naderian

C57.168
Low Freq Test Guide
Daniel Sauer

C57.12.200 (Entity)
Freq Domain Spectroscopy
- Bushings
Jun Deng

Task Force
Low Freq Tests
Cont Revision
Bill Griesacker

Task Force
Impulse Tests
Cont Revision
Pierre Riffon

**Distribution Transformers
Chair - Ed Smith**

C57.12.20
OH Distribution Xfmrs
Alan Traut

C57.12.28, C57.12.29
C57.12.30, C57.12.31
& C57.12.32
Enclosure Integrity
Dan Mulkey

C57.12.34
Gen Requirements
3-PH Pad Mount
Stephen Shull

C57.12.35
Bar Coding
Rhett Chrysler

C57.12.36
Dist Sub Xfmrs
Jerry Murphy

C57.12.37 / IEEE 1388
Elec Rpt of Test Data
Thomas Callsen

C57.12.38
1-PH Pad Mount
Self-cool <2500 KVA
Ali Ghafourian

C57.12.39
Dist Tank Pressure
Carlos Gaytan

C57.15
Voltage Regulators
Craig Colopy

C57.167
Dist Xfmrs
Monitoring Guide
Gary Hoffman

TF - DOE Activity
Distr Xfmr
Efficiency & Loss
Phil Hopkinson

**Dry Type Transformers
Chair - Casey Ballard**

C57.12.01
Gen Requirements
Dry Type Xfmrs
Casey Ballard

C57.12.51
Gen Requirements
Vented 3-PH > 500 KVA
Sanjib Som

C57.12.52
Gen Requirements
Sealed > 500 KVA
Joseph Tedesco

C57.12.58
Transient Analysis
Roger Wicks

C57.12.59
Dry Type Through Fault
Current Duration
Paulette Payne Powell

C57.12.60
Thermal Eval of
Dry Type Xfmrs
Roger Wicks

C57.12.91
Test Code
Dry Type Xfmrs
David Walker

C57.16
Dry Type
Air Core Reactors
Arturo Del Rio

C57.94
Dry Type Xfmrs
OP & Maint Guide
David Stankes

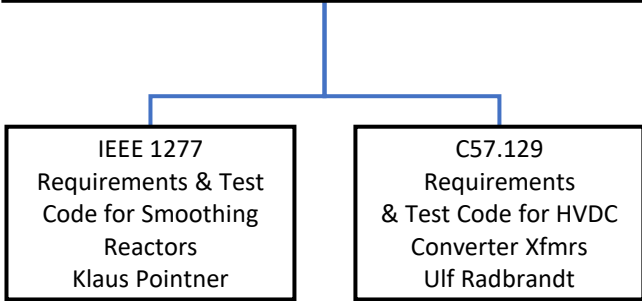
C57.96
Loading Guide
Dry Type Xfmrs
Rick Marek

C57.124
Dry Type PD &
Apparent Charge
Thomas Prevost

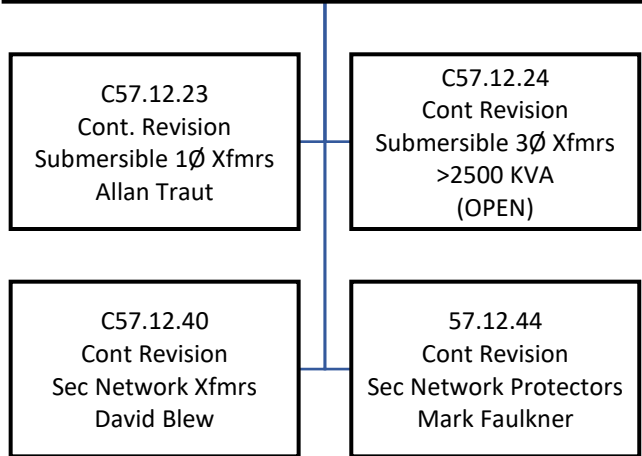
C57.134
Dry Type Xfmrs
Hottest Spot
Paulette Payne Powell

IEEE 259
Eval - Dry Type Xfmrs
Insulation Systems
David Stankes

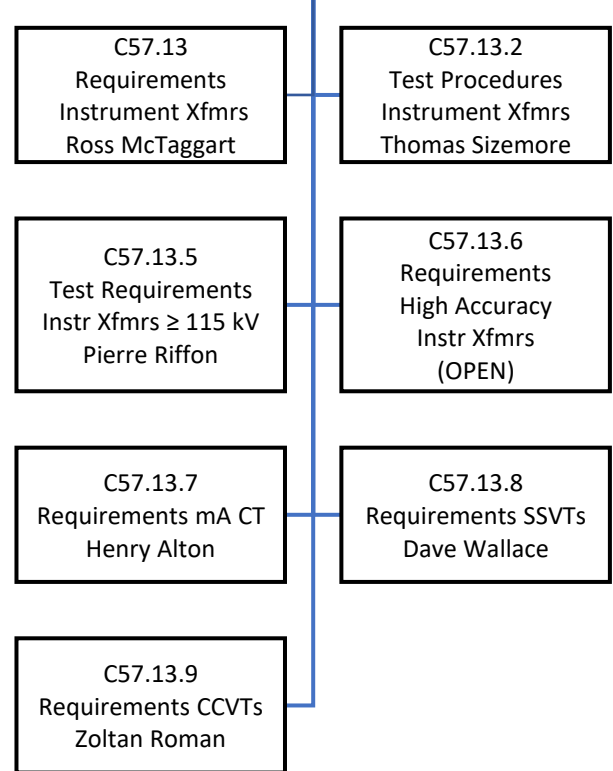
**HVDC Converter Transformers
& Smoothing Reactors
Chair - Ulf Radbrandt**



**Subsurface Transformers
& Network Protectors
Chair - George Payerle**



**Instrument Transformers
Chair - Thomas Sizemore**



**Insulating Fluids
Chair - Scott Reed**

**Insulation Life
Chair - Sheldon Kennedy**

C57.104
DGA Guide
Mineral Oil
Claude Beauchemin

C57.106
Mineral Oil Guide
Bob Rasor

TF – IL Revisions
C57.12.00
Toby Johnson

TF – IL Revisions
C57.12.90
Robert Thompson

C57.111
Silicone Oil Guide
(OPEN)

C57.121
LF Hydrocarbons Guide
(OPEN)

C57.91
Loading Guide
Dave Wallach

C57.100
Thermal Eval Insulation
Roger Wicks

C57.130
DGA Guide
Thermal Tests
Jim Thompson

C57.139
DGA Guide
LTCs
Dave Wallach

C57.119
Temp Test
Above NP Rating
Gael Kennedy

C57.154
Requirements
Hi Temp Insulation
Rick Marek

C57.146
DGA Guide
Silicone OIL
Jon Karas

C57.147
Ester Fluids Guide
Patrick McShane

C57.162
Moisture in
Insulation
Thomas Prevost

C57.165
Temp Measument
Guide
Phil McClure

C57.155
DGA Guide
Ester Fluids
Paul Boman

C57.166
Consolidated
Fluids Guide
Thomas Prevost

C57.169 / IEEE 1538
Max Winding
Temperature Rise
Scott Digby

IEEE 1276
High Temp Insulation
Guide
Roger Wicks

C57.637
Mineral Oil
Reclamation
Jim Thompson

**Performance Characteristics
Chair - Rogerio Verdolin**

TF-PCS Revisions C57.12.00 Tauhid Ansari	TF-PCS Revisions C57.12.90 Hakan Sahin
C57.18.10 Semicon Rectifier Xfmrs Sheldon Kennedy	C57.21 Req & Test Code Reactors >500 KVA Sanjib Som
C57.32 Neutral Gnd Devices Sheldon Kennedy	C57.105 Xfmr Connections Guide Rogerio Verdolin
C57.109 Through Fault Current Duration Vinay Mehrota	C57.110 Nonsinusoidal Load Currents Rick Marek
C57.120 Loss Evaluation Guide Rogerio Verdolin	C57.123 Xfmr Loss Measurement Ed teNyenhuis
C57.133 Short Ckt Testing Thomas Prevost	C57.136 Sound Level Abatement Stephen Antosz
C57.142 Sw Transients CB/Xfmr Jim McBride	C57.149 FRA for Oil Immersed Xfmrs Charles Sweetser
C57.158 Tert & Stabilizing Windings Enrique Betancourt	C57.159 DPV Grid Xfmrs Hem Shertukde
C57.164 Short Ckt Withstand Sanjay Patel	60076-16 Wind Farm Xfmrs Phil Hopskinson
C57.32a (Amend) Neutral Gnd Devices Sergio Panetta	C57.32.10 (Entity) HVDC Neutral Devices Hua Zhang

**Power Transformers
Chair - Bill Griesacker**

C57.12.10 Req -Power Xfmrs Gary Hoffman	C57.17 Arc Furnace Xfmrs Robert Ganser
C57.93 Installation Guide (OPEN)	C57.116 Direct Connect GSU Weijun Li
C57.125 Failure Investigations Wally Binder	C57.135 Phase-Shift Xfmrs Raj Ahuja
C57.140 Reconditioning Power Xfmrs Paul Boman	C57.143 Monitoring Guide Michael Spurlock
C57.148 Cont Cabinet Guide Joe Watson	C57.150 Transportation Guide Greg Anderson
C57.153 Paralleling Guide (OPEN)	C57.156 Tank Rupture Guide Peter Zhao
C57.157 Functional Life Tests - Switch Contacts Phil Hopkinson	C57.170 Xfmr Condition Assessment Kumar Mani
60214-1-57-131 Gen Requirements Tap Changers Craig Colopy	60214-2 Application Guide Tap Changers Craig Colopy
60076-57-1202 Requirements - Phase Shifters Raj Ahuja	IEEE 638 1E Xfmrs at Nuclear Stations Craig Swinderman
C57.93a (Amend) Cold Start - Esters Wei Yao	

**Standards
Chair - Jerry Murphy**

57.12.00
Cont Revision
Steve Snyder

C57.12.90
Cont Revision
Stephen Antosz

C57.12.70
Terminal Markings
& Connections
Jason Varnel

C57.12.80
Terminology
James Graham

C57.144
Metric Conversion
(OPEN)

C57.152
Field Testing Guide
Marcos Ferreira

C57.163
Xfmrs GMD Guide
Daniel Blaydon

TF IEEE-IEC
Cross-References
Vinay Mehrota

**Meeting Planning
Chair - Tammy Behrens**

Jennifer Quandrel
Planning Asst
(Contractor)

Educational
Development
Thomas Prevost

RFID
Kris Zibert

Break Refreshments
Ed Smith

Web Site
Development
Sue McNelly
Kris Zibert

Committee History
Peter Balma

**Administrative
Chair – Bruce Forsyth**