MEETING AGENDA

IEEE/PES Insulating Fluids Subcommittee

Wednesday March 26, 2025 3:00 PM – 4:15 PM

Hyatt Regency Denver at Colorado Convention Center

Meeting Room: Centennial FG (3)

Chair: Stephanie Mabrey Vice-Chair: Jerry Murphy Secretary: Mike Bonn

- 1. Introductions & Roll Call for Quorum
- 2. Opening Remarks
- 3. Review and approval of minutes from Fall 2024, St. Louis.
- 4. Working Group and Task Force Reports

	Par Expiration
WG C57.166 – IEEE Guide for the Acceptance and Maintenance of Insulating Liquids in Transformers and Related Equipment – Chair Tom Prevost	12/31/2025
WG C57.146 — IEEE Guide for Interpretation of Gasses Generated in Silicone-Immersed Transformers — Chair Paul Boman	12/31/2026
TF C57.104 – IEEE Guide for the Interpretation of Gases Generated in Mineral Oil-Immersed Transformers – Chair Ed teNyenhuis	12/31/2029
WG C57.637 – IEEE Guide for the Reclamation and Reconditioning of Insulating Liquids –Chair Stephanie Mabrey	12/31/2025
WG C57.155 – IEEE Guide for Interpretation of Gases Generated in Natural Ester and Synthetic Ester-Immersed Liquid Type Transformers – Chair Alan Sbravati	12/31/2024
WG C57.139 IEEE Guide for Dissolved Gas Analysis in Transformer Load Tap Changers – Chair Rainer Frotscher	12/31/2025
	and Related Equipment – Chair Tom Prevost WG C57.146 — IEEE Guide for Interpretation of Gasses Generated in Silicone-Immersed Transformers – Chair Paul Boman TF C57.104 – IEEE Guide for the Interpretation of Gases Generated in Mineral Oil-Immersed Transformers – Chair Ed teNyenhuis WG C57.637 – IEEE Guide for the Reclamation and Reconditioning of Insulating Liquids –Chair Stephanie Mabrey WG C57.155 – IEEE Guide for Interpretation of Gases Generated in Natural Ester and Synthetic Ester-Immersed Liquid Type Transformers – Chair Alan Sbravati WG C57.139 IEEE Guide for Dissolved Gas Analysis in Transformer Load Tap Changers

- g. WG C57.130 IEEE Guide for the Use of Dissolved Gas Analysis Applied to Factory Temperature Rise Tests for the Evaluation of Mineral Oil-Immersed Transformers and Reactors— Chair Bruce Forsyth
- h. TF:To develop a guide for Corrosive Sulfur-Chair Lance Lewand

5. Old Business

- a. Updates to the Insulating Fluids Website
 - i. WG: minutes and Agendas

tc-webmaster@ieee.org

- 6. New Business
 - a. None
- 7. Next Meeting
 - a. Bonita Springs, Florida October 19-23
- 8. Adjournment