6.0 VICE-CHAIR'S REPORT - BILL GRIESACKER

The Vice-Chair's Report will be presented at the Monday General Session.

6.1 IEEE PES CALENDAR OF RECENT AND UPCOMING EVENTS

The following are recent and upcoming PES sponsored conferences and committee events. Please check the PES website at www.ieee-pes.org for further details, and additional events.

2025

- IEEE PES Grid Edge Technologies Conference and Exhibition January 21-23, 2025, San Diego, California
- IEEE PES General Meeting July 27-31, 2025, Austin, Texas

2026

- Transmission & Distribution Conference and Exhibition May 4-7, 2026, Chicago, Illinois
- IEEE PES General Meeting July 19-23, 2026, Montreal, Quebec, Canada

2027

• IEEE PES General Meeting July 18-23, 2027, San Francisco, California

2028

- Transmission & Distribution Conference and Exhibition April 24-27, 2028, Atlanta, Georgia
- IEEE PES General Meeting July 23-27, 2028, Washington, D.C.

6.2 2025 IEEE PES GENERAL MEETING, JULY 27-31, 2025, AUSTIN, TEXAS

6.2.1 Conference Theme

The weblink for the event is IEEE PES General Meeting 2025

The theme of the conference is Achieving Deep Decarbonization in the Electric Power System

6.2.2 Conference Paper Submittals

The paper submission period opened to authors on October 7, 2024 and closed on November 11, 2024. Once received, papers were then be distributed to various Technical Committees for peer review based upon the paper content. There were a total of 16 papers assigned to the Transformers Committee, two of which were transaction papers and were not part of the Transformers Committee review process. 14 papers were reviewed and seven of these were approved. Below is a summary of the papers assigned to the Transformers Committee:

Total Submissions......16

Transferred	(
Accepted	7
Rejected	

The following table lists the accepted conference papers (transaction and conference)

Paper	Title	Type
25PESGM0045	Indepth Control Dynamics Analysis of Asymmetric Wye-Zigzag based Solid State Transformer for Nonlinear Load Operation	Conference paper
25PESGM0177	Corrosive Sulphur and Selector Switch – Is it a Problem?	Conference paper
25PESGM0448	Graph Theory-Based Topology Derivation for Diverter Switches of Vacuum-Type OLTCs	Transaction paper
25PESGM0474	Digital transformation of the hot-air-circulation drying process for distribution-transformer core coil assemblies	Conference paper
25PESGM0509	Limitations and Performance of Pressure Relief Devices in On-Load Tap Changer Compartments Under Arcing Faults	Transaction paper
25PESGM0558	Methodology for Specifying Required Noise Performance of Preventive Autotransformers	Conference paper
25PESGM0591	Repeated Flashover Test: Main Considerations, Setup and Result Interpretation	Conference paper
25PESGM1006	Characteristics of Multi-parameters caused by the Partial Discharge Defect in the Oil-immersed Power Transformer at Different	Conference paper
25PESGM1387	Identification of Irregular Transformer Impedance Using Smart Meter Data in Distribution Systems	Conference paper

6.2.3 Paper Reviewer Recognition

Robert Middleton	Dragan Tabakovic
Juliano Montanha	Ed teNyenhuis
Yuri Monteiro Rossini	Loren Wagenaar
Emilio Morales	David Walker
Dan Mulkey	Reigh Walling
Juan Olivares-Galvan	Joe Watson
Prayag Parikh	Bruce Webb
Poorvi Patel	Drew Welton
Goran Plisic	Rene Wind
Ion Radu	Shuzhen Xu
Diego Robalino	Shibao Zhang
Carlos Sarda	Alan Hongzhi Zhang
Ewald Schweiger	Igor Ziger
Abe Shahrodi	Waldemar Ziomek
Sanjib Som	Didier Hamoir
Brad Staley	Enrique Betancourt
Shankar Subramany	
David Sundin	
	Juliano Montanha Yuri Monteiro Rossini Emilio Morales Dan Mulkey Juan Olivares-Galvan Prayag Parikh Poorvi Patel Goran Plisic Ion Radu Diego Robalino Carlos Sarda Ewald Schweiger Abe Shahrodi Sanjib Som Brad Staley Shankar Subramany

Respectfully submitted,

Bill Griesacker Vice-Chair March 17, 2025