6.0 VICE-CHAIR'S REPORT - DAVID WALLACH

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.

2023

- IEEE PES Grid Edge Technologies Conference and Exhibition April 10 13, 2023, San Diego, California
- IEEE PES General Meeting July 16 - 20, 2023, Orlando, Florida

2024

- IEEE PES Transmission & Distribution Conference & Exposition (T&D)
 May 6-9, 2024, Anaheim, CA
- IEEE PES General Meeting July 21-25, 2024, Seattle, WA

6.2 2023 IEEE PES GRID EDGE TECHNOLOGIES CONFERENCE AND EXHIBITION, APRIL 10 - 13, 2023, SAN DIEGO, CA

6.2.1 Conference Theme

The weblink is **IEEE PES** Grid Edge Technologies Conference & Exposition (pes-gridedge.org)

The theme of the conference is Meeting the Energy Needs of a Dynamic World

6.2.2 Conference Paper Submittals

The paper submission period opened to authors on May 2, 2022 and closed on August 31, 2022. Papers were then distributed to various Technical Committees for peer review based upon the paper content. The Transformer Committee peer review process will end on November 15, 2022. Below is a summary of the pending paper reviews:

Total Submissions	1
Accepted	1
Rejected	

Below are the conference papers accepted (transaction and conference)

Paper	Title	Туре
23GET0050	Effectively Managing Today's Transformer Challenges for Increased Asset Reliability & Sustainability	Conference

6.2.3 Panel Sessions

There are 0 panel sessions proposed for the Transformers Committee activities.

6.2.4 Tutorial Sessions

There are 0 tutorial sessions proposed for the Transformer Committee activities.

6.2.5 Paper Reviewer Recognition

Reviewing conference papers is a valuable service to both the authors and the transformer industry. The efforts spent by those who volunteer their time is an essential part of ensuring the papers that are presented are of the highest quality. The time and effort spent reviewing papers often goes unrecognized. The Transformers Committee offers its thanks and gratitude to the following people who volunteered their time to review one or more of the papers submitted.

Marc Foata	Jack Harley	Ryan Musgrove
Eduardo Garcia	Vijayan Krishnamurthy	Pugal Selvaraj
Akash Joshi	Dan Mulkey	Waldemar Ziomek

6.3 2023 IEEE PES GENERAL MEETING, JULY 16 - 20, 2023, ORLANDO, FLORIDA

6.3.1 Conference Theme

The weblink for the event is IEEE PES General Meeting 2023

The theme of the conference is *Powering a Sustainable Future in a Changing World*.

6.3.2 Conference Paper Submittals

The paper submission period opened to authors on October 4, 2022, and closed on November 20, 2022. Papers were then distributed to various Technical Committees for peer review based upon the paper content. Below is a summary of the pending paper reviews:

Total Submissions	8
Accepted	6
Rejected	2

Below are the conference papers accepted (transaction and conference)

Paper	Title	Type
23PESGM0688	Optimization of Inspection, Testing and Maintenance (ITM) of Transformers	Conference
23PESGM0872	A Practical Approach for Distribution Transformer Loss of Life Assessment Considering Electric Vehicles Penetration	Conference
23PESGM0907	Double-End SFRA Based Method for Detection of Electrical and Mechanical Faults in Transformer Winding	Conference
23PESGM1137	Electromagnetic Modeling of Transformers in EMT-type Software by a Circuit-Based Method	Transaction
23PESGM1614	Comprehensive G-C Modeling of a Gapless Continuously Variable Series Reactor	Conference
23PESGM1670	Development of Digital Twins for Power Transformers	Conference

6.3.3 Paper Reviewer Recognition

Wallace Binder Marc Foata Eduardo Garcia Shashank Gowda John Herron Phil Hopkinson Ali Naderian Jahromi Kumar Mani Poorvi Patel Bertrand Poulin Sam Sharpless Hemchandra Shertukde Kenneth Skinger Bruce Webb Drew Welton Waldemar Ziomek

Respectfully submitted,

David Wallach Vice-Chair February 24, 2023