MEETING AGENDA

PCS Task Force Continuous Revision to Test Code C57.12.90 Performance Characteristics Subcommittee IEEE/PES Transformers Committee

Tuesday October 21, 2025; 9:30 am to 10:45 am

Hyatt Regency Bonita Springs, FL, USA Room: Calusa FGH (1)

Chair: Hakan Sahin Secretary: Adam Sewell

1. Administrative

- A. IEEE SA Patent Policy and call for Patents
- B. IEEE SA Copyright Policy
- C. Review of the agenda
- D. Updated membership review and count for quorum
- E. Approval of the agenda– pending quorum
- F. Approval of the Spring 2025 meeting minutes pending quorum

2. Old Business

A. Review of the recommended revision to Clause 5.1: Determination of cold temperature under Clause 5 - Resistance measurements. Continue to review within the TF to possibly finalize the wording for cold temperature measurement with the additional comments received after the Spring 25 meeting.

3. New Business

A. We will review and discuss the new business from Sanjib Som and Steve Antosz, which is:

The members of C57.12.91 (Test standard for Dry Type Transformers) agreed to add a tolerance on supply voltage for no load loss measurement as follows: "The average voltage for no-load loss measurement shall be within +/-1% of the rated voltage of the winding".

In order to keep the Dry type and Liquid filled transformers aligned, it will be prudent to have a similar clause added in IEEE C57.12.90 as well.

4. Adjourn