

IEEE PES Transformers Committee
Spring 2018, Pittsburgh, PA
TF Guide for Monitoring Distribution
Transformers



Agenda

1. Introductions
2. Review agenda
3. Our Charter
4. Guidelines for pre-PAR TF's
5. Proposed Title
6. Proposed Scope
7. Proposed Purpose
8. Next steps
9. Adjournment

What is PAR study group?

Transformers Committee may form a Standards Study Group to examine the proposal to determine if there is a need for a standard to be developed. The life of a Standards Study Group is limited to 6 months. If the proposal merits formation of a project, the Study Group will draft a PAR for consideration by the appropriate SubCommittee of the Transformers Committee.

PAR Study Groups are open to all participants with a material interest.

Goal of a PAR Study Group

- Agree on Title
- Agree on Scope
- Decide if a Purpose is necessary
- Vote as a TF to move to Distribution TR SC for approval

Title

TF approved the following title:

Guide for Monitoring Distribution Transformers

Scope

TF Approved:

This guide covers identification of the key measurable parameters that can be monitored for obtaining an indication of the condition of liquid-immersed distribution transformers.

Purpose

TF voted to approve the following:

NO Purpose Clause is required

Motion

- Move to approve filing a PAR for the Title and Scope as described in these slides

The TF approved a motion to present these slides to the Submersible & Network Protector Subcommittee