Meeting Minutes

Working Group PC37.06.1 Recommended Practice of Fast TRV for HVCB April 24, 2017 Charlotte, N.C.

Introduction of members and guests

52 attendees present25 members27 guests

Approval of minutes from Fall meeting (Pittsburg)

Motion to approve the meeting minutes made by Anne Bosma Seconded by Xi Zhu

Discussion

- 1. PAR expires Dec. 2017, question by Chair do we need a PAR extension? Answer-Mid-October is the response date needed by IEEE for PAR extension
- 2. Chair discussed the voting results from the recirculation ballot.
- 3. A presentation was made by Denis Dufournet that reviewed TRV basics as some members made negative votes on the latest recirculation ballot.
- 4. The chair explained that this recommended practice is written for TLF duty (and has been from the beginning of the WG formation) although there are special applications that could be covered. However fast rising TRV applications different than a transformer should be considered special and careful inspection of the application is needed.
- 5. A proposed was made to include wording that gives guidance to the user that series reactor applications are explained in C37.011.
- 6. The WG agreed that a benefit from retitling the PAR is not needed, therefore this comment from recirculation ballot was rejected.
- 7. A presentation was made by Luke Collette and Carl Schuetz regarding series reactor applications and the impact of amplitude factors on TLF evaluation.
- 8. A proposal made, and accepted, to include modeling concerns for TLF application into C37.011.

Next Steps for the document

Incorporate changes accepted by the WG and chair in this meeting and send for publication.

Action Items

Reference to series reactor applications in C37.011 will be made in the Introduction. Inform C37.011 Study Group that content regarding TLF amplitude factors will be submitted. Chair to include presentations made during discussion in the delivery of the meeting minutes.