

Power Transformer Subcommittee Task force / Working Group Report

Document #: TF Comparison of IEC 60214-1 and IEEE C57.131

Document Title: Tap-Changers

Chair: Craig A. Colopy Vice-Chair Axel Kraemer

Secretary Adam M. Sewell

Current Draft Being Worked On: NA Dated: NA

Meeting Date: 25 October 2016 Time: 13:45 to 15:00

Attendance:	Members	<u>22</u>
	Guests	<u>41</u>
	Guests Requesting Membership	<u>0</u>
	Total	<u>63</u>

Meeting Minutes / Significant Issues / Comments:

1. Meeting was called to order at 1:45 pm, October 25, 2016.
2. Chairman created a PAR for adopting IEC 60214-1 for revision of IEEE C57.131-2012. PAR is planned to be reviewed at the Dec or Jan 17 board meeting. A preview of the PAR by IEEE and IEC has brought into question the process of adopting a IEC standard which is not available at this time. A working copy of 60214-1 from IEC has met some resistance.
 - a. Erin Spiewak (IEEE-SA) spoke about the reason why PAR was meeting resistance currently. Even though there is a process for adopting an IEEE standard into IEC, there IS NOT an approved process in place for IEEE to adopt an IEC standard. Discussions between IEEE and IEC about this process of adoption are scheduled to be discussed in January 2017 according to Erin.
 - b. This TF will not become a WG until the PAR is approved
3. Axel Kraemer mentioned that with stability date of 2019 showing for the IEC 60214-1 document, work on a revision would likely begin after 60214-2 Tap-Changer Application guide is published, which would likely be in 2019. It is planned for a dual logo joint revision with IEEE.
4. Meeting closed at 2:30 pm.

Submitted by: Craig A. Colopy

Date: 10/25/16