



For IEC use only

14/982/INF

2018-09-07

INTERNATIONAL ELECTROTECHNICAL COMMISSION

TECHNICAL COMMITTEE 14 POWER TRANSFORMERS

Dear Member

Please find enclosed the following reports for the meeting of IEC/TC 14 on 20th and 21st October 2018:

Agenda item	WG/MT/PT	Convenor
6.6	MT 60076-6	Rob Verhoeven
6.12	MT 60076-19	Anders Bergman
6.16	MT 60214	Axel Kraemer
6.19	WG 34	Michael Heinz

Yours sincerely

A handwritten signature in black ink that reads 'M. Maghar'.

M Maghar
Secretary IEC/TC 14

Report from MT 60076-19

Maintenance team 60076-19 has been working on the next draft, taking into account the comments received. A next meeting of the team is scheduled for September 11-12, when we hope to finalise the next draft.

Report from MT 60076-6

The first meeting of MT60076-6, is scheduled for the 1st of October 2018.

PROGRESS REPORT – August 31, 2018

IEC TC14 / MT 60214 (Convenor: Axel Kraemer (DE))

Dual Logo IEC/IEEE 60214-2 Tap-changers – Part 2: Application Guide

Status quo

IEC:

- Committee Draft for Vote (CDV) was circulated as 14/950/CDV on March 30, 2018
- Closing date for votes and comments was on June 22, 2018
- Compilation of comments on CDV was published as 14/973/RVC on June 29, 2018

		Approval Criteria	Result
P-Members voting: 24			
P-Members in favour: 24 = 100%		>=66.7%	APPROVED
Total votes cast: 27	Total against: 0 = 0%	<=25%	APPROVED
Final Decision:			APPROVED

- Number of comments in total: 21 (without comments from IEC CO editor).
- 3 comments were not related to this CDV.
- A huge amount of editorial changes by the IEC CO editor. Many changes are related to the use of the words "shall", "should", "may", "can" and "must", the MT followed the recommendations by the editor not in every case, but found a wording within the IEC rules (hopefully). Other comments were related to changes from American to British English, which were followed by MT-internal discussions on the reasonableness.
- There are no technical changes in the document.
- The comments were resolved already by the MT by correspondence.
- Discussion is needed at the next TC14 meeting on the further course of action. The Committee Draft for Vote (CDV) could be registered as an IS (A2), because all approval criteria have been met and there are no relevant technical changes. However, there are a lot of wording alignments required from IEC CO editor (e.g. change may to can), which may (or can?) influence the character of the meaning of the wording.

IEEE:

- Before issuing the IS (after incorporation of the changes in the CDV or, if decided on, after incorporation of the comments of a FDIS) the draft (final text) shall be balloted in the IEEE again as a recirculation ballot.

Next step:

- Preparation of a revised draft

Next meeting

Most probably no further meeting is needed.

Membership:

IEC

MT60214 has met 12 times so far.

Since the last TC14 meeting in Boston 2017 two new members were nominated by the Indian NC, although the work is nearly done:

Ms ALISMITA KHAG (nominated August 30, 2018) and Mr KAMLESH KUMAR TIWARI (nominated August 30, 2018)

The MT has now 21 appointed members.

The average attendance rate over all meetings was 51 %. At least two members have never participated since their appointment in the MT-work neither by attending the meetings nor by correspondence.

IEEE

The IEEE mirror committee (P60214-2) has 37 members and has met 9 times so far.



IEC 60076-24

Voltage Regulating Distribution Transformer

WG34 – Convenor Michael Heinz

IEC TC14 Glasgow

20./21. September 2018

Intern © Siemens AG 2018

[siemens.de/energy-management](https://www.siemens.de/energy-management)



Report IEC WG 34 Status after IEC TC14 – Meeting at Watertown/USA (26/27.10.2017)

Voltage Regulating Distribution Transformer

§Meeting 28.02.2018 at Frankfurt

only two WG members are present (3 short term recet / 2 with cancelled flights)

§Rework of the Draft with the comments

(37 comments)

§Rework of the Draft with the help of the secretary TC14

(Thanks to Mick for this support)

§Meeting in Correspondence 08.08. to 07.09.2018

§Circulating of another CD September 2018