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BUREAU OF INDIAN STANDARDS

MINUTES

Name of the Committee	No. of Meeting	Day	Date	Time	Venue
HVDC Power Systems Sectional Committee, ETD 40	18 th	Friday	24 Nov 2023	1030 hrs.	WebEx
					(Online)

CHAIRMAN: Shri B B Mukherjee MEMBER SECRETARY: Mr. Sandeep Khokar

Organization	Member
Power Grid Corporation of India, Gurugram	Shri B. B. Mukherjee (Chairperson)
Bureau of Indian standards	Shri Sandeep Khokar (Member Secretary)
ABB India Limited, Bengaluru	Shri Biplob Sardar
Bharat Heavy Electrical Limited, New Delhi	Shri R K SINGH
Central Electricity Authority, New Delhi	Shri Bhanwar Singh Meena
Central Power Research Institute, Bengaluru	Dr. J. Sreedevi
Central Power Research Institute, Bengaluru	Dr P. Rajamani
Haryana Vidyut Prasaran Nigam Limited, Panchkula	Er. Vikas Malik
Indian Electrical and Electronics Manufacturers	Shri Rishabh Joshi
Association, New Delhi	
Indian Electrical and Electronics Manufacturers	Mr. Navdeep Singh
Association, New Delhi	
Indian Institute of Technology Bombay, Mumbai	Shri Himanshu J. Bahirat
Indian Institute of Technology Roorkee, Roorkee	Shri Biswarup Das
Power Grid Corporation of India, Gurugram	Shri Deepak M Roy
Siemens Limited, Mumbai	Shri Nileshwer
Siemens Limited, Mumbai	M. Karikalan
Siemens Limited, Mumbai	Shri Niket Jain
Solar Energy Corporation of India Limited, New Delhi	Dr. Prashant Upadhyay
Solar Energy Corporation of India Limited, New Delhi	Shri Kaustuv Roy
Sterlite Technologies Limited, Pune	Shri Sandip Maity

Item 0 WELCOME AND OPENING REMARKS BY THE CHAIRMAN

The Chairperson, Shri B B Mukherjee welcomed all participant present in the committee meeting. He request all the members to actively participate in the process of standardization and the committee meeting started with a brief round of introduction of the members.

Item 1 CONFIRMATION OF THE MINUTES OF THE LAST MEETING

The committee confirmed the minutes of the 17th meeting of HVDC Power Systems Sectional Committee, ETD 40 held on 20-01-2023.

Item 2 COMPOSITION OF SECTIONAL COMMITTEE, ETD 40

Committee reviewed the present composition of HVDC Power System Sectional Committee ETD 40 and noted the information given in the agenda.

Item 3 PROGRAM OF WORK OF ETD 40

Sl.	Standa r d	on IEC	Title	Latest IEC	Decision Taken in Last meeting	Action Taken	Decision Taken
1.	IS 14801:2 0 21	60633(20 19)	Terminology for high voltage direct current (HVDC) transmission	IEC 60633 : 2019	-	-	
2.	14902	60919-1 : 2020	Performance of high-voltage direct current (HVDC) systems with line-commutated converters — Part 1: Steady-state conditions(First Revision)	IEC TR 60919-1 : 2020	-	-	
3.	IS	IEC/TR	Performance of	IEC/TR	The		

	(Part	2:2008 + +AMD1: 2015	voltage direct current (HVDC) systems	60919- 2:2008 +AMD1:201 5 + AMD2: 2020	send	docume	The committee noted the information given in the agenda.
4.	14902 (Part 3):2013	60919- 3:2009 +AMD1: 2016	high- voltage direct current	IEC/TR 60919- 3:2009+AM D1:2016+A MD2:2021	in 2021. Committee decided to Wide	comments were received Document may be sent for printing	The committee decided to send the document for printing.
	` /	60700- 1 : 2015	for high-voltage direct	IEC 60700- 1:2015+AM D1 :2021	bee n published in 2021. Committee decided to Wide	No commen ts were received . Docume nt may be sent for	

				received than doc may be sent for printing with approval of Chairman.		
6.	15597:2 0		IEC 61803:2020	wide		The committee noted the information given in the agenda.
7.			IEC 61954 : 2021	in 2021. Committee decided to Wide	comments were received. Document may be sent for printing	

			than doc may be sent for printing with approval of Chairman		
16071-1 : 2021	TR	62001-1 : 2021	62001-1 published in 2021. Committee decided to Wide	comments were received. Docume nt may be sent for printing	The committee decided to send the document for printing.
16071-2 : 2021	TR 62001-2 : 2016	62001-2 : 2016	-	-	

11.	IS 16071-4:	TR 62001-3 : 2016 IEC TR 62001-4	systems - Guidance to the specification and design evaluation of AC filters - Part 3: Modelling High-voltage direct current (HVDC)	62001-3: 2016 IEC TR 62001-4: 2021	62001-4		The committee decided to send the document for printing.
			specification and design evaluation of AC filters - Part 3: Equipment		in 2021. Committee decided to Wide	received . Docume nt may be sent for printing	
12.	16075:20 13+AM D1:2022	D1:2014 +AMD2: 2017	source d converter (VSC) Valves for high voltage direct current (HVDC) Power	IEC 62501:2009 + AMD1:2014 +AMD2:201 7 CSV	_	_	

13.	IS 16076:2 0 13	IEC 61975:2 0 10	` ′	IEC 61975: 2010+AMD 1:2016 CSV	sent Doc	This docume nt is under	The committee noted the information given in the agenda.
14.	IS 16665: 2017+A MD1:20 21	IEC TS 61973: 2012+A MD1:20 19	High voltage direct Current (HVDC) Substation audible noise	IEC TS 61973:2012 +AMD1:201 9	-	-	_
15.	IS 16666: 2017	IEC/T R 62544: 2011	systems -	IEC TR 62544:2011 +AMD1:201 6+AMD2:20 20 CSV	to send IEC	docume	The committee noted the information given in the agenda.
16.	IS 16667: 2018	IEC TR 62543: 2011	power transmission	62543:2011 +AMD1:201 3+AMD2:20 17 CSV	2nd edition of IEC 62543 for 2 months and if No	ts were received . Docume nt may be sent for printing	The committee decided to send the document for printing.

17.	IS 17575:2 0 21	TR626 8 1:2014	performance of high voltage direct current HVDC overhe ad transmission lines	IEC TR 62681:2022	2nd edition of IEC 62543 for 2 months and if No comments received	No comments were received. Document may be sent for printing	
18.	IS 17576:2 0 21	17		IEC TR 62978:2017	_	-	
19.	IS 17577:2 0 21	62672:20 18	Reliability an d availability evaluation of HVDC systems	IEC TR 62672:2018	-	-	
20.	IS 17590- 1:2021	63014-1: 2018	High voltage direct current HVDC power transmission System requirements for DCside equipment Part 1: Using linecommutated converters	IEC TS 63014- 1:2018	-	-	
21.		63127:20	Guideline for the system design of HVDC converte r stations with line-commutated converters	63127:2019	_	_	

23.	IS 17775- 1:2021 IS 17860:2 0 22	IEC TR 63179- 1:2020 IEC 62344:2 0 13	Guideline for planning of HVDC systems: Part 1 HVDC systems with line- commutated converters Design of earth electrode stations for high-voltage direct current HVDC links General guidelines	IEC TR 63179-1:2020	Decided to Wide Circulate 2nd edition of IEC 62344 for 2 months and if No	comments were received. Document may be sent for printing	The committee decided to send the document for printing.
	IS/IEC 60071- 5:2014	IEC 60071- 5:2014	Insulation co- ordination - Part 5: Procedures for high- voltage direct current (HVDC) converter stations	Replaced by IEC 60071- 11:2022 and IEC 60071- 12:2022	IEC 600	meeting.	Committee decided to superseed IS/IEC 60071-5: 2014 by IEC 60071-11: 2022 and to Wide circulate for 60 days. If no comments received during wide circulation then document will be sent for printing with the approval of chairperson.

	system. IEC 60071- 12:2022 Insulation co- ordination - Part 12: Applicatio n guidelines for LCC HVDC converter stations.	
	Committee suggest to internal review of both standards and will discuss in next sectional meeting	

Item 4 Standards Published under TC115

TC 115 Publications

Sl	Reference	Title	Decision Taken in	Action Taken	Decision
no			the last		Taken
•			meeting		

1.	<u>IEC TR</u> 63065:2017	Operation and maintenance of line commutated converter (LCC) HVDC converter station	′	Currently, This Doc is in Wide-circulation	The committee noted the information given in the agenda.
2.	IEC TR 63363- 1:2022	voltage direct current (HVDC) transmission - Part 1: Steady- state conditions	comments received than	No comments were received. Document may be sent for printing	The committee decided to send the document for printing.
3.	IEC TS 63291- 1:2023	High voltage direct current (HVDC) grid systems and connected converter stations – Guideline and parameter lists for functional specifications – Part 1: Guideline	_	published IEC TS 63291-1:2023. The committee may discuss.	Committee decide to wide circulate the document for 60 days.
4.	IEC TS 63291 2:2023	High voltage direct current (HVDC) grid systems and connected converter stations – Guideline and parameter lists for functional specifications – Part 2: Parameter lists		published IEC TS 63291-2:2023.	Committee decide to wide circulate the document for 60 days.

Item 5 Standards Published under SC 22F

Ī	Sl			Decision Taken in the	Action Taken	Decision Taken
	no.			last meeting		
		Reference	Title	<u> </u>		

1.	EC 0700- 2:2016+ AMD1 :2021 (CSV)		Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.
2.	IEC 62747:20 14+A MD1:20 19 CSV	voltage-sourced converters (VSC) for high-voltage	Committee discussed the comment and decided following paragraph may be added in the National Annexure Read (see Figure 4) as (see Figure 5) and Read (see Figure 4) in	This document is under print.	The committee noted the information given in the agenda.
3.	EC 6 2751- 1:2014+ AMD1 :2018 CSV	voltage sourced	Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.
4.	EC 6 2751- 2:2014+ AMD1 :2019 CSV	voltage sourced	Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.
5.	IEC	-	Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.

		compensators (SVC) and flexible AC transmission systems (FACTS) and their valve halls			
6.	IEC 62823:201 5+A MD1:2019 CSV	•	Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.
7.	<u>IEC</u> 62927:201 7	converter (VSC)	Committee finalized the document and sent for printing.	This document is under print.	The committee noted the information given in the agenda.
8.	IEC T	unified power flow		This document is under print.	The committee noted the information given in the agenda.
9.	IEC 6070 0- 3:2022	high voltage direct current (HVDC) power transmission - Part 3: Essential ratings (limiting	Wide Circulate IEC 60700- 3:2022 for 2 months and if No comments received	No comments were received. Document may be sent for printing	The committee decided to send the document for printing.

10.	IEC	current (HVDC)	Wide Circulate IEC 62001-	received.	The committee decided to send
	TR 62001-	•	5:2021 for 2 months and if		the document
	5:2021	to the specification		Document may be sent	for printing.
		and design	than doc may be sent for	for printing	
		evaluation of AC	printing with approval of		
		filters - Part 5: AC	Chairman		
		side harmonics and			
		appropriate			
		harmonic limits for			
		HVDC systems			
		with voltage			
		sourced converters			
		(VSC)			
11.	IEC	Water cooling		No comments were	The committee
		systems for power		received.	decided to send
	TR	electronics used in	Committee decided to wide		the document
	63259:202	electrical	circulated the document	Document may be sent	for printing.
	2	transmission	and will discussed on basis	for printing	
			of comment received on the		
		systems	document.		

Item 6 IDENTIFICATION OF RESEARCH & DEVELOPMENT PROJECTS FOR FORMULATION AND REVIEW OF STANDARDS

Committee noted the information given in the agenda.

Item 7 PROCESS REFORMS AIMED AT STRENGTHENING OF THE STANDARDIZATION ECOSYSTEM IN THE COUNTRY

Committee noted the information given in the agenda.

Item 8 DATE AND PLACE FOR THE NEXT MEETING

Date and place of the meeting shall be decided in consultation with the Chair of the committee.

Item 9 ANY OTHER BUSINESS

There being no further business, the meeting ended with vote of thanks to the chair