IEEE PES Switchgear Document Status Meeting Room Request

Sub-Committee	Group/Document	Title	Chairperson	Secretary	Activity	Status		Notes	Sessions	Room Size	123Signup
Sub Committee			Stephen Cary	<u> </u>	Activity	New WG:	4/1/2024	Approved 2018-12. Published May 31, 2019	503310113	ROOM DIZE	
HVCB	C37.04	Standard for Ratings and Requirements for AC High- Voltage	Roy Alexander - V-	John Webb	Inactive	Approved:	12/5/2018	Approved 2010-12. Fublished May 31, 2019	No	N/A	N/A
		Circuit Breakers with Rated Maximum Voltage above 1000 V	Chair			Expires:	12/31/2028				
		IEEE Standard for Rating Structure for AC High-Voltage Circuit				New WG:		To be incorporated into C37.04			
HVCB	C37.04-1999/Cor 1-20	Breakers Corrigendum 1	Jeff Nelson		Inactive	Approved:	6/17/2009		No	N/A	N/A
		3				Expires:	12/31/2018				
		IEEE Standard Rating Structure for AC High-Voltage Circuit				New WG:		To be incorporated into C37.04			
HVCB HVCB	C37.04a-2003	Breakers Rated on a Symmetrical Current Basis Amendment	Roy Alexander		Inactive	Approved:	5/12/2003		No	N/A	N/A
		1: Capacitance Current Switching				Expires:	12/31/2018				
		IEEE Standard for Rating Structure for AC High-Voltage Circuit				New WG:		To be incorporated into C37.04			
	C37.04b-2008	Breakers Rated on a Symmetrical Current Basis Amendment	Kirk Smith		Inactive	Approved:	12/10/2008		No	N/A	N/A
		2: To Change the Description of Transient Recovery Voltage				Expires:	12/31/2018				
HVCB	627.06.2000	IEEE Standard for AC High-Voltage Circuit Breakers Rated on				New WG:	0/44/2000	To be incorporated into C37.04		N1 / A	21/2
	C37.06-2009	a Symmetrical Current Basis — Preferred Ratings and Related	Georges Montillet		Inactive	Approved:	9/11/2009		No	N/A	N/A
		Required Capabilities for Voltages Above 1000 V Recommended Practice for Preferred Ratings for High-Voltage				Expires:	12/31/2018	000 : 11			+
HV/CB	C27 06 1		Cushil Chinds		Inactivo	New WG:	12/31/2024	Officially Published on 2-6-2018	No	N/A	NI/A
HVCB	C37.06.1	(>1000 volts) AC Circuit Breakers Designated Definite	Sushil Shinde		Inactive	Approved:	2/6/2018		NO	N/A	N/A
		Purpose for Fast Transient Recovery Voltage Rise Times	V: 7h			Expires:	12/31/2028	1 2040 42 P H: L 14 2040			
LIVCD	637.00	Standard for Test Procedure for AC High-Voltage Circuit	Xi Zhu	Miles Chidnesus	Topodius	New WG:	4/1/2024 12/5/2018	Approved 2018-12. Published April 11, 2019	No	NI/A	N/A
HVCB	C37.09	Breakers with Rated Maximum Voltage above 1000V	Victor Hermosillo - V-	Mike Skidmore	Inactive	Approved:			No	N/A	N/A
	C37.09-1999/Cor 1-	IEEE Standard Test Procedure for AC High-Voltage Circuit	Chair		+	Expires:	12/31/2028	T 1 227.00			+
HVCB	2007	Breakers Rated on a Symmetrical Current Basis –	Coorgos Montillot		Inactivo	New WG:	2/0/2007	To be incorporated into C37.09	No	N/A	N/A
пись	2007	Corrigendum 1	Georges Montillet		Inactive	Approved: Expires:	3/8/2007 12/31/2018		INO	IN/A	IN/A
		IEEE Standard Test Procedure for AC High-Voltage Circuit				New WG:	12/31/2016	To be incorporated into C37.09			+
HVCB	C37.09a-2005	Breakers Rated on a Symmetrical Current Basis —	Roy Alexander		Inactive	Approved:	3/20/2005	To be incorporated into C37.09	No	N/A	N/A
пись	C37.09a-2003		Roy Alexander		mactive		12/31/2018		INO	IN/A	IN/A
		Amendment 1: Capacitance Current Switching IEEE Standard Test Procedure for AC High-Voltage Circuit			-	Expires: New WG:	12/31/2016	T- b- in			
HV/CB	C27 00h 2010		Kirk Cmith		Inactivo		12/9/2010	To be incorporated into C37.09	No	N/A	N/A
HVCB	C37.09b-2010	Breakers Rated on a Symmetrical Current Basis Amendment	Kirk Smith		Inactive	Approved:			No	IN/A	N/A
		2: To Change the Description of Transient Recovery Voltage			+	Expires:	12/31/2020				+
нvсв	007 040	Application Guide for AC High-Voltage Circuit Breakers > 1000			l	New WG:	12/31/2016	Document complete			
	C37.010	Vac Rated on a Symmetrical Current Basis	Helmut Heiermeier		Inactive	Approved:	10/31/2015		No	65	N/A
						Expires:	12/31/2018				
HVCB		IEEE Guide for the Application of Transient Recovery Voltage				PAR Expires:		Recommended for approval by RevCom 2019-01-25.			
	C37.011-2011	for AC High-Voltage Circuit Breakers	Denis Dufournet		Active	Ballot Date:	10/31/2011	Published May 30, 2019	No	N/A	N/A
		Tot No riight voicage eneate breakers				Completion:	12/31/2021				
нvсв		IEEE Guide for the Application of Capacitance Current				PAR Expires:	12/31/2021	Working Group for development of an inrush rating			
	C37.012a	Switching for AC High-Voltage Circuit Breakers Above 1000 V	Roy Alexander	TBD	Active	Ballot Date:	3/27/2014	structure	2	65	N/A
		Switching for Ac riight voltage circuit breakers Above 1000 v				Completion:	12/31/2024				
нvсв		IEEE Guide for the Application of Capacitance Current				New WG:		Task Force to C37.012 via C37.12a establised Spring			
	C37.012	Switching for AC High-Voltage Circuit Breakers Above 1000 V	Roy Alexander		Inactive	Approved:	3/27/2014	2016. Roy Alexander to Chair	No	N/A	N/A
						Expires:	12/31/2024				
		Guide for the Application of Capacitance Current Switching for				New WG:	12/31/2019	To be incorporated into C37.012			
HVCB	C37.012-2014/Cor 1	AC High-Voltage Circuit Breakers Above 1000 V - Corrigendum	Anne Bosma		Inactive	Approved:	9/29/2015		No	N/A	N/A
		1: Change to Equation 26				Expires:	12/31/2024				
		High-Voltage Switchgear and Controlgear - Part 37-013:				PAR Expires:		Work Continues for document updates			
HVCB	62271-37-013	Alternating-Current Generator Circuit-Breakers	Mirko Palazzo	Matthew Westerdale	Active	Ballot Date:	10/1/2015		9	35	N/A
						Completion:	10/1/2025				
HVCB	62271-37-013-	IEEE/IEC International Standard for High-Voltage Switchgear				New WG:		To be incorporated into 62271-37-013			
	2015/Cor 1	and Controlgear Part 37-013: Alternating-Current Generator	Mirko Palazzo		Inactive	Approved:			No	N/A	N/A
	2013/001 1	Circuit-Breakers - Corrigendum 1: Corrigendum				Expires:					
		High-voltage switchgear and controlgear – Part 37-082:				New WG:	12/31/2019				
HVCB	62271-37-082-2012	Standard practice for the measurement of sound pressure	Leslie Falkingham		Inactive	Approved:	11/30/2012		No	N/A	N/A
		levels on alternating current circuit-breakers				Expires:	12/31/2022				
						New WG:	12/31/2025	Approved 2018-12. Published ???			
HVCB	C37.015	IEEE Guide for the Application of Shunt Reactor Switching	Anne Bosma		Inactive	Approved:	3/15/2018	Document published on 3-15-2018	No	N/A	N/A
	<u> </u>		<u> </u>		<u> </u>	Expires:	12/31/2028	·	<u> </u>		<u> </u>
		Standard for AC High Voltage Circuit Switchers rated 15.5 kV				New WG:	4/1/2024	Published Feb 14, 2019			
HVCB	C37.016		Peter Meyer		Inactive	Approved:	12/5/2018	Several errors noted leading to PAR Study Group	No	N/A	N/A
		through 245 kV	•		<u> </u>	Expires:	12/31/2028	to decide on issuance of corigenda or addendum	<u> </u>	<u> </u>	<u> </u>
		IEEE Standard for Bushings for High Voltage Favor 1000 V	Devki Sharma - Chair			PAR Expires:		WG established for Spring of 2019			
HVCB	C37.017-2010	IEEE Standard for Bushings for High-Voltage [over 1000 V	Dan Schiffbauer -	Carl Schuetz	Active	Ballot Date:	4/30/2010	, 3	1	65	N/A
		(ac)] Circuit Breakers and Gas-Insulated Switchgear	Vice Chair			Completion:					1
		IEEE Cuido for Cunthotic Foult Tecting of AC U.S. Volta				New WG:		Administratively withdrawn 1/25/2019			
HVCB	C37.081-1981	IEEE Guide for Synthetic Fault Testing of AC High-Voltage	C.L. Wagner		Inactive	Approved:	12/1/1980		No	N/A	N/A
-		Circuit Breakers Rated on a Symmetrical Current Basis				Expires:	12/31/2018			'	'
HVCB		Supplement to IEEE Guide for Synthetic Fault Testing of AC				New WG:	, , , , , , , , , , , , , , , , , , , ,	Administratively withdrawn 1/25/2019			1
	C37.081a-1997	High-Voltage Circuit Breakers Rated on a Symmetrical Current	H. Melvin Smith		Inactive	Approved:	12/9/1997	, , , , , , , , , , , , , , , , , , , ,	No	N/A	N/A
		Basis				Expires:	12/31/2018			[1
						New WG:	, ,	Administratively withdrawn 1/25/2019			1
HVCB	C37.083-1999	IEEE Guide for Synthetic Capacitive Current Switching Tests of	H. Melvin Smith		Inactive	Approved:	6/26/1999		No	N/A	N/A
		AC High-Voltage Circuit Breakers				Expires:	12/31/2018			,	,,
		TEEE Coulds for Investigate A.				New WG:	12/31/2018	PAR Study Group formed for F19 meeting			
НVСВ	C37.10-2011	IEEE Guide for Investigation, Analysis, and Reporting of Power	W. J. (Bill) Bergman		Inactive	Approved:	10/31/2011		No	N/A	N/A
		Circuit Breaker Failures	- ()			Expires:	12/31/2021			,	
					1	New WG:	4/1/2024	Approved 2018-12. Published May 9, 2019	1		
HVCB	C37.10.1	Guide for the Selection of Monitoring for Circuit Breakers	Dave Mitchell	John Eastman	Inactive	Approved:	12/5/2018		1	65	N/A
	1007.110.1	Tours of the objection of Floritoring for Circuit Dieakers	Dave mittinen	John Eustinan	1 Inded ve	, pproveu.	, _, _010	T .	1 *	1 03	I '*/ ^

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Sub-Committee	Group/Document	Title	Chairperson	Secretary	Activity	Status		Notes	Sessions	Room Size	123Signup
						Expires:	12/31/2028				
HVCB	C37.11-2014	IEEE Standard Requirements for Electrical Control for AC High-Voltage (>1000 V) Circuit Breakers	John C. Webb	Anthony Ricciuti	Active	PAR Expires: Ballot Date: Completion:	12/31/2021 12/10/2014 12/31/2024	Working Group established for Spring of 2019	1	65	N/A
нусв	C37.12	Guide for Specifications of High-Voltage Circuit Breakers (Over 1000 Volts)	John C. Webb	TBD	Inactive	New WG:	12/5/2024 12/5/2018 12/31/2028	Approved 2018-12. Published April 17, 2019	No	N/A	N/A
HVCB	C37.12.1	IEEE Recommended Practice for High-Voltage (>1000 V) Circuit Breaker Instruction Manual Content	John C Webb	TBD	Inactive	New WG: Approved: Expires:	4/1/2024 12/5/2018 12/31/2028	Approved 2018-12. Published April 16, 2019	No	N/A	N/A
HVCB	C37.20.6-2015	IEEE Standard for 4.76 kV to 38 kV Rated Ground and Test Devices Used in Enclosures	T. W. Olsen		Inactive	New WG: Approved: Expires:	2/15/2015 12/31/2025	ADSCOM joint HVCB/SA	No	N/A	N/A
HVCB	C37.122-2010	IEEE Standard for High Voltage Gas-Insulated Substations Rated Above 52 kV	John H. Brunke		Inactive	New WG: Approved: Expires:	9/30/2010 12/31/2020	Joint SUB/SWG HVCB	No	N/A	N/A
НVСВ	C37.122.3-2011	IEEE Guide for Sulphur Hexaflouride (SF6) Gas Handling for High-Voltage (over 1000 Vac) Equipment	Gordon van der Zel	NA	Inactive	New WG:	11/2/2011 12/31/2021	Joint SUB/SWG HVCB	No	N/A	N/A
HVCB	Task Force	Task Force: C37.09 - Shunt Reactor (Inductive Load) Switching	Sushil Shinde	TBD	Active			TF established. First Meeting Fall 2017	1	65	N/A
HVCB	Task Force	Task Force: Control Cabinets for HVCB	Devki Sharma	TBD	Active			TF established. First Meeting Fall 2017	1	65	N/A
HVCB	S/C	HVCB Sub-Committee	Victor Hermosillo	Carl Scheutz	Active	NA NA	NA NA		1	65	N/A