IEEE PES Switchgear Document Satus Meeting Room Request

Sub- Committee	Group/ Document	Title	Chairperson	Secretary	Activity
LVSD	C37.13	IEEE Standard for Low-Voltage (1058 and Below) AC Power Circuit Breakers Used in Enclosures	Keith Flowers	Paul Sullivan	Active
LVSD	C37.13.1	IEEE Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage (600 Vac and Below) Power Circuit Breaker Switchgear	Dan Hrncir		Inactive
LVSD	C37.14	IEEE Standard for DC (3200 V and below) Power Circuit Breakers Used in Enclosures	Keith Flowers		Inactive
LVSD	C37.16	IEEE Standard for Preferred Ratings, Related Requirements, and Application Recommendations for Low-Voltage AC (1000 V and below) and DC (3200 V and below) Power Circuit Breakers	Allan Morse		Inactive
LVSD	C37.17	IEEE Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose Low-Voltage (1500 V and below) DC Power Circuit Breakers	Jeff Mizener	Clint Carnes	Active
LVSD	C37.18	IEEE Standard Enclosed Field Discharge Circuit Breakers for Rotating Electric Machinery	Vacant		Inactive
LVSD	C37.26	IEEE Guide for Methods of Power-Factor Measurement for Low-Voltage (1000 V AC or lower) Inductive Test Circuits	Ted Olsen		Inactive
LVSD	C37.27	IEEE Application Guide for Low-Voltage AC Power Circuit Breakers Applied with Separately- Mounted Current- Limiting Fuses	Keith Flowers		Inactive
LVSD	C37.29	IEEE Standard for Low-Voltage AC Power Circuit Protectors Used in Enclosures	Vacant		Inactive
LVSD	S/C	LVSD Sub-Committee	Dave Dunn	Dan Hrncir	Active

IEEE PES Switchgear Document Satus Meeting Room Request

Sub- Committee LVSD	Group/ Document C37.13	Status All future dates are expected dates		Notes	Sessions	Room Size	123Signup
		PAR Expires:	10/15/2020	PAR Submitted Spring 2018			
		Ballot Date:	12/5/2015		2	45	N/A
		Completion:	1/1/2025				
LVSD	C37.13.1	New WG: Approved: Expires:	1/1/2022 6/30/2016 1/1/2026	Approved by IEEE-SASB 06/30/2016. Published 2/15/2017		N/A	N/A
LVSD	C37.14	New WG: Approved: Expires:	1/1/2021 3/26/2015 1/1/2025	Approved by IEEE-SA 03/26/2015. Published 6/3/2015.		N/A	N/A
LVSD	C37.16	New WG: Approved:		The Supercedure of this document has occurred in 2016		N/A	N/A
		Expires:					
LVSD	C37.17	PAR Expires: Ballot Date: Completion:	12/31/2022 6/8/2012 1/1/2022	PAR Submitted 9/27/2018	2	45	N/A
LVSD	C37.18	New WG: Approved: Expires:		Administratively withdrawn 1/26/2009		N/A	N/A
LVSD	C37.26	New WG: Approved: Expires:	1/1/2020 8/21/2014 1/1/2024	Approved 8/21/2014, Published 10/03/2014		N/A	N/A
LVSD	C37.27	New WG: Approved:	1/1/2021 12/5/2015	Approved by IEEE-SA Standards Board 12/05/2015. Published 3/18/2016		N/A	N/A
		Expires:	1/1/2025				
LVSD	C37.29	New WG: Approved: Expires:		Administratively withdrawn 1/26/2009		N/A	N/A
LVSD	S/C				1	65	N/A