## 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	C37.17	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	C37.26	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	S/C	LVSD Sub-Committee	Dave Dunn	Dan Hrncir	Active

## IEEE PES Switchgear Document Satus Meeting Room Request

Sub- Committee	Group/ Document	Status All future dates are expected dates		Notes	Sessions	Room Size	123Signup
LVSD	C37.13	PAR Expires: Ballot Date: Completion:	12/31/2023	PAR Approved 5 September 2019	2	45	N/A
LVSD	C37.13.1	New WG: Approved: Expires:	1/1/2022 6/30/2016 12/31/2026	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 12/31/2025	Approved by IEEE-SA 03/26/2015. Published 6/3/2015.		N/A	N/A
LVSD	C37.17	PAR Expires: Ballot Date: Completion:	12/31/2022	PAR Approval 27 September 2018	2	45	N/A
LVSD	C37.26	New WG: Approved: Expires:	1/1/2020 8/21/2014 12/31/2024	Approved 8/21/2014, Published 10/03/2014		N/A	N/A
LVSD	C37.27	New WG: Approved: Expires:	1/1/2021 12/5/2015 12/31/2025	Approved by IEEE-SA Standards Board 12/05/2015. Published 3/18/2016		N/A	N/A
LVSD	S/C				1	65	N/A