IEEE PES Switchgear Document Status Meeting Room Request

Sub-Committee	Group/Document	Title	Chairperson	Secretary		Status All future dates are expected dates		Notes	Sessions	Room Size	123Signup
	C37.60/IEC 62271- Part111	Standard for Automatic circuit reclosers for alternating current systems up to 38 kV IEC 62271-Part111 / IEEE C37.60	David Stone	TBD	Active	Completion:	12/31/2018 10/15/2018 2nd IEC FDSI ballot 23-No	Copyright issue in C37.100.1 with IEC.	0	N/A	
RODE	C37.62	Standard for Pad Mounted, Dry Vault, Submersible Fault, and Overhead Fault Interrupters for alternating current systems up to 38 kV	Antone Bonner	TBD	Active	Ballot Date:	12/31/2019 Spring 2019 Summer 2019	Copyright issue in C37.100.1 with IEC.	2	65	
RODE	C37.63	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Line Sectionalizers for AC Systems	Vacant	TBD	Inactive	Expires:	4/26/2013 4/26/2023	New working group will be form	0	N/A	
RODE	C37.66	Standard Requirements for Capacitor Switches for AC Systems (1kV to 38kV)	Harry Hirz	TBD	Active	Ballot Date:	12/31/2018 Winter 2018-19 Summer 2019	Harmonization with capacitive switching commun clauses	2	45	
RODE	C37.74	Standard Requirements for Subsurface, Vault, and Pad-Mounted Load-Interrupter Switchgear and Fused Load-Interrupter Switchgear for Alternating Current Systems up to 38kV	Vacant	TBD	Inactive		12/10/2014 12/9/2024	Not due	0	N/A	
RODE	C37.68	Standard Design, Test, and Application Requirements for Microprocessor-Based Controls of Distribution Padmount, Dry Vault, Wet Vault, and Polemount Switchgear Rated Above 1 kV	Paul Found	Karla Trost	Active	PAR Expires: Ballot Date: Completion:	12/31/2021 Winter 2020 12/31/2021	Please schedule for C37.75 to meet before C37.68	2	45	
RODE	C37.75	Standard for Pad-Mounted, Pole-Mounted and Submersible Switchgear Enclosures and Associated Control Enclosures - Coastal and Non-Coastal Environmental Integrity	Anil Dhawan	Karla Trost	Active		12/31/2021 TBD 201-12-31	Please schedule for C37.75 to meet before C37.68	1	45	
RODE	Task Force	Solid Dielectric Task Force	Francois Soulard	TBD	Inactive			Technical report completed. In process of reformating per IEEE guidance	0	N/A	
RODE	Task Force	Recloser interface Discussion Study Group	Mark Feltis	TBD	Active			Technical report completed. In process of reformating per IEEE guidance	1	45	
RODE	S/C	Reclosers and Other Distribution Equipment	Francois Soulard	TBD	Active				1	45	