						Status		
Sub-Committee	Group/Document	Title	Chairperson	Secretary	Activity	All future dates are expected dates	Notes Session	s Room Size
RODE	C37.60/IEC 62271- Part111	Standard for Automatic circuit reclosers for alternating current systems up to 38 kV IEC 62271-Part111 / IEEE C37.60	Ian Rokser		Inactive	New WG: Approved: Expires: 2nd ballot 22-Aug-16	Completed - Has been published February 2019 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		Active	PAR Expires: 12/31/2020 Ballot Date: Winter 2016 Completion:	Balloting by 2020	65
RODE	C37.63	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Line Sectionalizers for AC Systems	Frank DeCesaro	TBD	Inactive	New WG: Approved: 4/26/2013 Expires: 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	PAR Expires: 12/31/2020 Ballot Date: Completion:	Balloting by 2020-11	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	Kenedy Darko	TBD	Inactive	New WG: Approved: 12/10/2014 Expires: 12/9/2024	New working group will be form 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 Standard for Pad-Mounted, Pole-Mounted and Submersible	Paul Found	Karla Trost	Active	PAR Expires: 12/31/2021 Ballot Date: Completion:	Draft by end of 2020	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	PAR Expires: 12/31/2021 Ballot Date: Completion:	Draft by end of 2020	65
RODE	Task Force	Solid Dielectric Task Force	Francois Soulard	TBD	Inactive		Technical report completed. In process of reformating per IEEE guidance N	N/A
RODE	S/C	Reclosers and Other Distribution Equipment	Francois Soulard	Travis Johnson	Active		Chair rotation for Spring 2021	45
ті	Task Force	Task force for Alternative Gasses	Nenad Uzelac		Active		Not under RODE anymore. N	N/A
RODE	Discussion group	Recloser interface Discussion Study Group	Mark Feltis	TBD	Active	PAR Expires:	revision of technology to address common interfaces 1	45