## Switchgear RODE Subcommittee Document Status

Document	Title	Chairperson	Activity	Status		Notes
C37.60	High-voltage switchgear and controlgear - Part 111: Automatic circuit reclosers for alternating current systems up to 38 kV	David Stone dtstone@ieee.org	Active	PAR Expires: Ballot Date: Completion:	31-Dec-16 2nd ballot 22-Aug-16	This is a dual logo standard IEEE C37.60/IEC 62271- 111. The current edition 2 was published in September
C37.62	Standard for Pad Mounted, Dry Vault, Submersible Fault, and Overhead Fault Interrupters for alternating current systems up to 38 kV	Antone Bonner antonebonner@ea ton.com	Active	PAR Expires: Ballot Date: Completion:	31-Dec-17 Summer 2016	Created First Draft of the document and compiled comments from internal ballot on 9/21/2015
C37.63	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Line Sectionalizers for AC Systems	Vacant	Inactive	New WG: Approved: Expires:	Apr-18 Mar-13 Dec-23	IEEE Standards Board approved the revision to C37.63 at March 2013 meeting.
C37.66	Standard Requirements for Capacitor Switches for AC Systems (1kV to 38kV)	Harry Hirz harold.hirz@tnb.c om	Active	PAR Expires: Ballot Date: Completion:	Dec-16 *Spring 2016	Completed ballot in spring. Standard is contingent on C37.100.2 completion
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	Inactive	New WG: Approved: Expires:	TBD Mar-15 Dec-25	Standard published on March 2015
Task Force	Task force for Distribution Equipment Controls	Nenad Uzelac nuzelac@ieee.org	Active			Task force completed. New PAR for the WG will be reviewed at fall meeting.
Task Force	Solid Dielectric Task Froce	Francois Soulard francois.soulard@i eee.org	Active			Completed Technical Report and sent to RODE subcommitte for review
Task Force	Visible Break Discussion Study Group	Francois Soulard francois.soulard@i eee.org	Active			Do not Publish in Spring Schedule. Participation by invitation only
Task Force	Task force for Alternative Gasses	Nenad Uzelac nuzelac@ieee.org	Active			Subcommittee chairs nominated the representative for the TF.