## RODE SC standards update October, 2009 – Denver, CO

Document	Title	SubCommittee	WG Chair	PAR	IEEE Status	Activity
C37.60/MT47	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Circuit Reclosers and Fault Interrupters for Alternating Current Systems up to 38kV	RODE	Dave Stone dtstone@ieee.org	Approved Feb, 07	Approved 2003  Beginning 1 <sup>st</sup> maintenance cycle Oct 2008	PAR modification submitted to NESCOM May 2009. Scope change to title, scope & inclusion of Cutout technology in main body.  Document has dual logo status with IEC
C37.63	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Line Sectionalizers for AC Systems	RODE	Steve Meiners +862138771664 smeiners@ieee.org	R	Approved Feb, 2005	PAR – to re-affirm to be submitted.
C37.66	Standard Requirements for Capacitor Switches for AC Systems (1kV to 38kV)	RODE	Harry Hirz 216 271-6600, ext 203		Approved 2005	PAR – submittal in-process TF collecting information on updates & C37.100.1 harmonization.
PC37.68	Guide for application of Distribution Equipment controls	RODE	Don Parker Tim Royester	Approved Feb, 07	New Document	WG – developing document.
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	RODE	Steve Meiners +862138771664 smeiners@ieee.org	Approved Nov, 06 Mod PAR Approved June 09	Approved 2005	PAR modification approved June, 2009. Scope changed to update, change, and remove C37.100.1 harmonization.
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