RODE Subcommittee Standards Status Report

Power & Energy Society™

September 2014, Asheville, NC

Document	Title	Subcomm.	WG Chair	PAR	IEEE Status	Activity	Action Plan
PC37.60	High-voltage switchgear and controlgear - Part 111: Automatic circuit reclosers for alternating current systems up to 38 kV	RODE	dtstone@ieee.org	PAR Request Date: 12-Oct-2012 PAR Approval Date: 05-Dec-2012 PAR Expiration Date: 31-Dec-2016	This is a dual logo standard IEEE C37.60/IEC 62271- 111. The current edition 2 was published in September 2012.	work immediately to address several technical comments from	qtr 2016. Schedule is
202.40		5055					Due 2016
PC37.62	Standard for Pad Mounted, Dry Vault, Submersible Fault, and Overhead Fault Interrupters for alternating current systems up to 38 kV	RODE	antonebonner@eaton.c om	PAR Request Date: 22-Oct-2013 PAR Approval Date: 11-Dec-2013 PAR Expiration Date: 31-Dec-2017	Status: PAR for a New IEEE Standard	Draft 1 is being prepared and will go to internal balloting within the working group before the Fall 2014 meeting	Plan have internal ballot of Draft 1 in 2014, with a formal ballot prior to the Spring 2015 Meeting. Due 2016
C37.63	Standard Requirements for Overhead, Pad-Mounted, Dry Vault, and Submersible Automatic Line Sectionalizers for AC Systems	RODE	Vacant	N/A	IEEE Standards Board approved the revision to C37.63 at its meeting in March 2013.	Published 4-26-13. Project completed	C37.63: Revised document approved March-2013. No plans for next revision at this time. Expect to begin revision in 2018. Due 2023
C37.66	Standard Requirements for Capacitor Switches for AC Systems (1kV to 38kV)	RODE	harold.hirz@tnb.com	PAR Request Date: 25-Apr-2010 PAR Approval Date: 17-Jun-2010 PAR Expiration Date: 31-Dec- 2014	Approved 2005 Need to coordinate with PC37.100.2,		Due to dependancy on PC37.100.2, a requst for PAR extension to 2016 will be requested. Expect to go out to ballot in 2015. Due 2014
PC37.74	Standard Requirements for Subsurface, Vault, and Pad- Mounted Load-Interrupter Switchgear and Fused Load- Interrupter Switchgear for Alternating Current Systems up to 38kV	RODE	smeiners@ieee.org		Dec 31, 2014.	Recirculations have been completed and issues resolved. Has been sent to RevCom.	Will Request that WG be discontinued. Due 2014