IEEE/PES SWITCHGEAR RECLOSERS and OTHER DISTRIBUTION EQUIPMENT SUB-COMMITTEE (RODE) TABLE of CONTENTS 2019 – October – San Diego, CA USA

Reclosers and Other Distribution Equipment Subcommittee (RODE)

Description	Meeting Location	Document
Administrative Subcommittee (RODE) document list	San Diego, CA	F19RODEfnREV1.pdf
Minutes of RODE Meeting with Attendance	San Diego, CA	F19RODEmiREV2.pdf
Document Status report	San Diego, CA	F19RODEa1REV0.pdf
C37.62 WG Minutes – Standard for Pad Mounted, Dry Vault, Submersible Fault, and Overhead Fault Interrupters for alternating current systems up to 38 kV	San Diego, CA	F19RODEa2REV0.pdf
C37.66 WG Minutes – Standard Requirements for Capacitor Switches for AC Systems (1kV to 38kV)	San Diego, CA	F19RODEa3REV0.pdf
C37.68 WG Minutes – Standard Design, Test, and Application Requirements for Microprocessor- Based Controls of Distribution Padmount, Dry Vault, Wet Vault, and Polemount Switchgear Rated Above 1 kV and Up to and Including 38 kV	San Diego, CA	F19RODEa4REV0.pdf
C37.75 WG Minutes – Standard for Pad-Mounted, Pole-Mounted and Submersible Switchgear Enclosures and Associated Control Enclosures - Coastal and Non-Coastal Environmental Integrity	San Diego, CA	F19RODEa5REV0.pdf
Discussion Group – Reclosers Interface	San Diego, CA	F19RODEa6REV0.pdf