

**IEEE/PES SWITCHGEAR  
ADMINISTRATIVE SUB-COMMITTEE (ADSCOM)  
TABLE of CONTENTS  
2019 – May – Burlington, VT USA**

**Administrative Subcommittee (ADSCOM)**

<b>Description</b>	<b>Meeting Location</b>	<b>Document</b>
Administrative Subcommittee (ADSCOM) document list	Burlington, VT	S19ADSCOMfnREV1.pdf
Minutes of ADSCOM Meeting with Attendance	Burlington, VT	S19ADSCOMmiREV1.pdf
Document Status report	Burlington, VT	S19ADSCOMa1REV0.pdf
Standards Coordinator Report	Burlington, VT	S19ADSCOMa2REV0.pdf
C37.100.1 Ad Hoc Report – Common Requirements for AC High-Voltage Power Switchgear Rated Above 1000 V	Burlington, VT	S19ADSCOMa3REV0.pdf
C37.301 WG Minutes – Partial Discharge Measurements	Burlington, VT	S19ADSCOMa4REV1.pdf
C57.16 Task Force Minutes – Coordinate C57.16 as used in Capacitor switching applications with Switchgear	Burlington, VT	S19ADSCOMa5REV0.pdf
C37.100.6 Task Force Minutes – TF Determination of Test Specimens for Seismic Qualification	Burlington, VT	S19ADSCOMa6REV0.pdf
C37.100.6 Task Force Minutes – TF Determination of Test Specimens for Seismic Qualification	June 7, 2019 WebEx	S19ADSCOMa7REV0.pdf
C57.142 WG Minutes – Guide to Describe the Occurrence and Mitigation of Switching Transients Induced by Transformers, Switching Device, and System Interaction	Burlington, VT	S19ADSCOMa8REV1.pdf
C37.100.7 WG Minutes (Previously P2682 Task Force) – Guide for the Evaluation of Performance Characteristics of Non-Sulfur Hexafluoride Insulation and Arc Quenching Media for Switchgear Rated Above 1000 V	Burlington, VT	S19ADSCOMa9REV5.pdf