Switchgear HVS Subcommittee Document Status

Document	Title	Chairperson	Secretary	Activity	Statu	us* Notes	Sessions	Room Size
C37.30.1	IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart	Jacob Blake	Active	PAR Expires: Ballot Date: Completion:	12/31/2018 Reviewing comments 4/21/2019	2	35
C37.30.1a	Amendment to IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart	NA	Inactive	New WG: Approved: Expires:	12/31/2019 Published 8/18/2017 8/18/2027	0	N/A
C37.30.2	IEEE Guide for Wind Loading Evaluation of High Voltage (>1000 V) Air Break Switches	James Houston	NA	Inactive	New WG: Approved: Expires:	9/3/2015 9/3/2025	0	N/A
C37.30.3	IEEE Standard for Requirements for Interrupter Switches, Interrupters or Interrupting Aids Used on or Attached to Switches Rated for High-Voltage AC Above 1000 Volts	Danny Hoss	NA	Inactive	New WG: Approved: Expires:	12/31/2018 Published 6/14/2018 6/14/2028	0	N/A
C37.30.4	IEEE Standard Requirements for Test Code for Switching and Fault Making Tests for High Voltage Interrupter Switches, Interrupters or Interrupting Aids Used on or Attached to Switches Rated for High-Voltage AC Above 1000 Volts	Bill Hurst	NA	Inactive	New WG: Approved: Expires:	12/31/2018 Published 9/27/2018 9/27/2028	0	N/A
C37.30.5	IEEE Standard for Definitions for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart	NA	Inactive	New WG: Approved: Expires:	12/31/2017 Published 6/14/2018 6/14/2028	0	N/A
C37.30.6	Motor Operator Guide	Jacob Blake	Brett Boles	Active	PAR Expires: Ballot Date: Completion:	12/31/2023 Drafting	2	35
C37.30.7	Stadard Requirements for High-Voltage DC Air Switches Rated Above 1000 Vdc	Bill Hurst	Laura Reid	Active	PAR Expires: Ballot Date: Completion:	12/31/2024 Drafting	2	35
1247	Interrupter Testing and interrupter switches		TBD	Active	PAR Expires: Ballot Date: Completion:	TBD No plans to withdraw. Allow to expire. Repalced by 30.3 and 30.4.	0	N/A
	All future dates are considered to be estimated.					l l		

F20HVSa1REV0.xlsx 1of1