IEEE PES Switchgear Document Status Meeting Room Request

					Joint Sponsorship						
Sub-Committee	Group/Document	Title	Chairperson	Secretary	S: Acti		Status All future dates are expected dates	Notes	Sessions	Room Size	123Signup
HVS	1247	Interrupter Switches for Alternating Current, Rated Above 1000 V	NA	NA	In	active	New WG: NA Approved: 1/1/2005 Expires:	No plans to withdraw. Instead, allow to expire. 1247 is replaced by C37.30.3 and C37.30.4.	0	N/A	N/A
HVS	C37.30.1	IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart Thomas Kohler (V- Chair)	Jacob Blake	A	Active	PAR Expires: 12/31/2018 Ballot Date: 4/21/2019 Completion: 12/31/2020	Reviewing comments.	3	35	N/A
HVS	C37.30.1a	Amendment to IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart	NA	In	active	Approved: 8/18/2017 Expires: 8/18/2027	Published	0	N/A	N/A
HVS	C37.30.2	IEEE Guide for Wind Loading Evaluation of High Voltage (>1000 V) Air Break Switches	James Houston	NA	Ind	active	New WG: Approved: 9/3/2015 Expires: 9/3/2025	Published	0	N/A	N/A
HVS	C37.30.3	Standard Requirements for High Voltage Interrupter Switches, Interrupters or Interrupting Aids Used On Or Attached To Switches Rated for Alternating Currents Above 1000 Volts	Danny Hoss	NA	In	active	New WG: 12/31/2018 Approved: 6/14/2018 Expires: 6/14/2028	Published	0	N/A	N/A
HVS	C37.30.4	Standard 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	Bill Hurst	NA	In	active	Approved: 9/27/2018 Expires: 9/27/2028	Published	0	N/A	N/A
HVS	C37.30.5	Standard for Definitions for AC High-Voltage Air Switches Rated Above 1000 V	Carl Reigart	NA	In	active	New WG: 12/31/2019 Approved: 6/14/2018 Expires: 6/14/2028	Published	0	N/A	N/A
HVS	C37.30.6	Guide for Electric Motor Operators Applied to High-Voltage Air Switches Rated Above 1000	Jacob Blake	Bret Boles	A	Active	Ballot Date: 7/1/2021 Completion: 12/31/2023	Drafting	2	35	N/A
HVS	Potential PAR Study Group	Potential PAR Study Group: HVDC Switches	TBD	TBD	Α		PAR Expires: TBD Ballot Date: Completion:	Potential PAR Development	2	35	N/A
HVS	S/C	HVS Sub-Committee	Jim Houston	Kyle Stechschulte	Α	Active	NA NA NA		1	45	N/A