

TC38 Work Programme generated on 2024-09-20										
Project Reference	Title	Document Reference	Init. Date	Current Stage Date	Current Stage	Next Stage Date	Next Stage	Working Group	Project Leader	Fcst. Publ. Date
PWI 38-6	IEC 61869-16: TEDS (Transducer Electronic Data Sheet) for Instrument Transformers			2017-02	PWI	2024-12	prePNW	WG 37	Veselin Skendzic	
PWI 38-10	Requirements of Instrument Transformers for travelling waves applications			2021-10	PWI	2024-12	prePNW	WG 47	Volker LEITLOFF	
PWI 38-11	Requirements of Instrument Transformers for PMU applications			2021-10	PWI	2024-12	prePNW	WG 47	Mario Luiso	
PWI TR 38-12	IEC TR 61869-106: Selection and interfacing of Instrument Transformers for wide bandwidth applications			2021-12	PWI	2023-12		PT 61869-106	Wei Dong	
PWI TR 38-13	Asset management and online monitoring of Instrument Transformers			2023-10	PWI	2025-10		WG 47	Fuchao Li	
PWI TR 38-14	Metrological stability of Instrument Transformers			2023-10	PWI	2025-10		WG 47		
PWI TR 38-15	Small rated values for inductive CTs			2023-10	PWI	2025-10		WG 47		
PWI 38-16	Requirements of Instrument Transformers for power quality measurement			2023-10	PWI	2025-10	prePNW	WG 47	Ivo Novakovic	
PWI TR 38-17	Influencing quantities on the accuracy of instrument transformers			2023-10	PWI	2025-10		WG 47	Lorenzo Peretto	
PWI TR 38-18	Configuration and design of HV Instrument Transformers for DC applications in VSC converter substations			2023-10	PWI	2025-10		WG 47	Wei Dong	
PWI TR 38-19	Network transients and instrument transformers			2023-10	PWI	2025-10		WG 47	Zoltan Roman	
PNW 38-792 ED1	IEC 61869-201: Instrument transformers - Part 201: General requirements for low voltage applications (≤1000 V AC and 1500 V DC)	38/792/NP		2024-07	PNW	2024-09	PRVN		Michael Freiburg	2027-06
IEC 61869-2 ED2	Instrument transformers - Part 2: Additional requirements for current transformers	38/799/CD	2023-10	2024-08	CD	2024-10	PCC	MT 58	José Miguel Nogueiras	2025-12
IEC 61869-3 ED2	Instrument transformers - Part 3: Additional requirements for inductive voltage transformers	38/800/CD	2023-10	2024-08	CD	2024-10	PCC	MT 58	Flavio Spressola	2025-12
IEC 61869-5 ED2	Instrument transformers - Part 5: Additional requirements for capacitor voltage transformers	38/801/CD	2023-10	2024-08	CD	2024-10	PCC	MT 58	Erik Sperling	2025-12
IEC 61869-7 ED1	Instrument transformers - Part 7: Specific requirements for electronic Voltage Transformers	38/793/CD	2020-05	2024-09	ACDV	2024-10	TCDV	WG 37	Lorenzo Peretto	2025-12
IEC 61869-8 ED1	Instrument transformers - Part 8: Specific requirements for Electronic Current Transformers	38/794A/CD	2020-05	2024-09	ACDV	2024-10	TCDV	WG 37	Lorenzo Peretto	2025-12
IEC 61869-9/AMD1 ED1	Amendment 1 - Instrument transformers - Part 9: Digital interface for instrument transformers	38/715/CD	2021-10	2023-04	ACDV	2023-12	TCDV	WG 37	Veselin Skendzic	2025-10
PWI 61869-12	Instrument transformers - Part 12: Specific requirements for combined electronic Instrument Transformers and combined standalone sensors			2012-01	PWI		prePNW	WG 37	Joachim Schmid	
IEC 61869-14 ED2	Instrument transformers - Part 14: Additional requirements for current transformers for DC applications	38/795/RR	2024-08	2024-08	CD	2024-10	PCC	MT 59	Johannes Rickmann	2026-06
IEC 61869-15 ED2	Instrument transformers - Part 15: Additional requirements for voltage transformers for DC applications	38/796/RR	2024-08	2024-08	CD	2024-10	PCC	MT 59	Johannes Rickmann	2026-06
IEC 61869-20 ED1	Instrument transformers – Part 20: Safety requirements of instrument transformers for high voltage applications	38/786/CDV	2023-10	2024-09	RFDIS	2024-11	CFDIS	WG 57	Stefano Zunino	2025-02
IEC/IEEE 61869-21 ED1	IEC/IEEE 61869-21 ED1: Instrument transformers - Part 21: Uncertainty evaluation in the accuracy test of Instrument Transformers	38/756/CDV	2023-07	2024-09	AFDIS	2025-02	DECDFDIS	JWG 55	Lorenzo Peretto	2025-09
IEC 61869-22 ED1	Instrument Transformers integrated with other devices - Requirements and tests	38/802/CD	2023-04	2024-08	CD	2024-10	PCC	WG 54	Flavio Mario Mauri	2025-12
PWI TR 61869-101	Standard Models for Instrument Transformers			2012-01	PWI			WG 45	Lorenzo Peretto	
IEC/IEEE 63253-5713-8 ED1	Station Service Voltage Transformers (SSVT)	38/788/FDIS	2019-06	2024-04	BPUB	2024-05	PPUB	JWG 56	Ross McTaggart	2024-09