

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
6686	61850-7-5 and 61850-7-500	IEC61850-7-5		Tissue #1892	New	Normal		Description of the different control methods to change position of OLTC (in automatic, manual modes)	01/23/2024 11:02 AM
6153	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/1691 Contradictory statement for Mod.stVal	10/26/2023 05:19 AM
6154	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/1698 AnOut in GAPC	10/26/2023 05:19 AM
6155	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-7-500	https://iec61850.tissue-db.com/tissue/1706 Missing LN for Miniature Circuit Breaker (MCB)	10/26/2023 05:19 AM
3102	IEC TC57 WG10 Future Work	WG10 Future Work		TissueDB	New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/1744 Clarification of Start Times in StrTm.setCal	02/08/2024 05:09 AM
6156	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	IEC 61850-7-3	https://iec61850.tissue-db.com/tissue/1748 Arrays of CDC	10/26/2023 05:15 AM
6158	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/1760 - OMulti for MMET data objects	10/26/2023 05:14 AM
6159	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-90-3	https://iec61850.tissue-db.com/tissue/1789 SCBR - Coilxxx-Data-Objects shall be OMulti	10/26/2023 05:14 AM
6160	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-90-29	https://iec61850.tissue-db.com/tissue/1796 LPHD.PwrSupAlm as OMulti	10/26/2023 05:13 AM
6161	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-7-5	https://iec61850.tissue-db.com/tissue/1797 - SwModKey dependency of CSWI from LLN0	10/26/2023 05:08 AM
6162	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-7-500	https://iec61850.tissue-db.com/tissue/1803 - Mechanical Blocking of 3 way switches	10/26/2023 05:07 AM
6163	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-7-5	https://iec61850.tissue-db.com/tissue/1804 - When e.g. LocSta = false, result of command to switch DO Mod with "station-control" not clear.	10/26/2023 05:06 AM
6164	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/1825 - Permission mode for control/setting of a scheduled entity from a client	10/26/2023 05:03 AM
6165	IEC TC57 WG10 Future Work	WG10 Future Work		Tissue DB	New	Normal	TR IEC 61850-7-500	https://iec61850.tissue-db.com/tissue/1844 - Implementation of SumSwARs in 3-phase circuit breaker inaccurate	10/26/2023 05:01 AM
6524	IEC TC57 WG10 Future Work	WG10 Future Work			New	Normal	IEC 61850-7-4	https://iec61850.tissue-db.com/tissue/670 - enable/disable LN via setting / new DO SetMod	10/26/2023 03:54 AM
3100	IEC 61850 User Feedback Task Force	Improvement	2	TissueDB	Resolved	Normal	IEC 61850-7-4	IEC61850.Tissue #1754 Event driven schedules - Type of InSyn missing	06/05/2023 01:58 AM
3101	IEC 61850 User Feedback Task Force	Bug	3	TissueDB	Resolved	Normal	IEC 61850-7-4	IEC61850.Tissue #1755 Event driven schedules – Add DO to stop schedule by event	06/05/2023 01:58 AM
3099	IEC 61850 User Feedback Task Force	Improvement	1	TissueDB	Resolved	Normal	IEC 61850-7-4	IEC61850.Tissue #1756 Event driven schedules – Extend description	06/05/2023 01:58 AM
5878	IEC TC57 WG10 Future Work	WG10 Future Work			New	Normal	IEC 61850-7-4	Technical reports to be considered in edition 3 of IEC 61850-7-4	02/08/2024 05:20 AM