

## Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
5942	IEC TC57 WG10 Future Work	WG10 Future Work		RTE	New	Normal	IEC 61850-7-4	Activation and deactivation of a function by configuration.	02/08/2024 04:37 AM
627	IEC 61850 User Feedback Task Force	Feature	29	RTE	Resolved	Normal	IEC 61850-7-4	Activation and deactivation of a function by configuration.	05/09/2023 09:32 AM
6316	IEC TC57 WG10 Future Work	WG10 Future Work		RTE	New	Normal	IEC 61850-6	Clarification of using of ValKind, Vallmport.	10/26/2023 04:58 AM
624	IEC 61850 User Feedback Task Force	Support	21	RTE	Resolved	Normal	IEC 61850-6	Clarification of using of ValKind, Vallmport.	05/09/2023 09:32 AM
5091	IEC 61850 User Feedback Task Force	Feature	10	H30	Resolved	Normal	IEC 61850-2	Devices types/acronyms	06/05/2023 01:58 AM
6358	IEC TC57 WG10 Future Work	WG10 Future Work			New	Normal	IEC 61850	IEC 61850-7-4 list of abbreviations	10/26/2023 04:56 AM
6714	IEC TC57 WG10 Future Work	WG10 Future Work		IEC PAS 61850-90-3	New	Normal		Improve the models used for power regulation	02/20/2024 11:04 AM
5904	IEC TC57 WG10 Future Work	WG10 Future Work		WG10	New	Normal	IEC 61850-7-4	Introduce alarm and counter DOs in 7-4	02/08/2024 05:22 AM
5938	IEC TC57 WG10 Future Work	WG10 Future Work		RTE	New	Normal	IEC 61850-7-4	LN RADR evolution	02/08/2024 04:44 AM
5944	IEC TC57 WG10 Future Work	WG10 Future Work		RTE	New	Normal	IEC 61850-7-4	Need to create a new LN of group P (Protection), as "PCDP" to represent the Pole Discrepancy Protection.	02/08/2024 04:27 AM
612	IEC 61850 User Feedback Task Force	Feature	11	RTE	Resolved	Normal	IEC 61850-7-4	Need to create a new LN of group P (Protection), as "PCDP" to represent the Pole Discrepancy Protection.	05/09/2023 09:32 AM
621	IEC 61850 User Feedback Task Force	Feature	17	RTE	In Progress	Normal	IEC 61850-7-4/7-500	New controllable DO in RREC to define the mode of the recloser of the circuit breaker	05/11/2021 10:08 AM
5943	IEC TC57 WG10 Future Work	WG10 Future Work		RTE	New	Normal	IEC 61850-7-4	New LN of group L (as "LTED") to represent the dynamic topology of the substation.	02/08/2024 04:35 AM
619	IEC 61850 User Feedback Task Force	Feature	15	RTE	Resolved	Normal		New LN of group L (as "LTED") to represent the dynamic topology of the substation.	05/09/2023 09:32 AM
647	IEC 61850 User Feedback Task Force	Support	57	ENTSO-E	Resolved	Normal	IEC 61850-7-500	Single phase and multi phase trip indication for the autorecloser	05/09/2023 09:32 AM