

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
6789	CIM Joint Issues	CIM Issues			New	Normal		Need new cdPerm2 enumerated value for Unit Symbol	05/16/2024 03:29 PM
6528	WG13 Issues	CIM Issues			New	Normal	61968-13	Evaluate information provided by IntraphaseSpacing class	09/20/2023 01:04 PM
6357	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452, 61968-13	[GMDM #9] Modeling behind the inverter	06/14/2023 04:13 AM
6356	WG13 Issues	CIM Issues			Review	Normal	61968-13	[GMDM #22] 61968-13 has SwitchPhase.closed attribute in Functional not SSH.	06/14/2023 04:21 AM
6355	WG13 Issues	CIM Issues			Review	Normal	61970-501?	[GMDM #20] Clarification of extension association expression in rdfs	06/14/2023 04:38 AM
6350	WG13 Issues	CIM Issues			Review	Normal	61970-4xx, 61968-13	[GMDM #18] Rationalise 61968-13 and 61970-4xx profiles	06/28/2023 11:08 AM
6348	WG13 Issues	CIM Issues			Closed	Normal	61970-301, 61970-452, 61968-13	[GMDM #16] correct capitalisation of PhotoVoltaicUnit class name	06/13/2023 10:10 AM
6347	WG13 Issues	CIM Issues			In Progress	Normal		[GMDM #15] Add a limited amount of 'structure' modeling to distribution grid models	06/14/2023 09:47 AM
6346	WG13 Issues	CIM Issues			New	Normal	61970-301,, 61968-13	[GMDM #14] Indicating starting point for feeder tracing	11/06/2023 10:55 AM
6345	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452, 61968-13	[GMDM #13] Overhead / underground indicator on equipment	06/28/2023 11:07 AM
6344	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452, 61968-13	[GMDM #10] Add .orderedPhases attribute on LinearShuntCompensatorPhase	05/24/2023 09:36 AM
6343	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452, 61968-13	[GMDM #7] Convention for use of xxxPhase classes	05/24/2023 09:36 AM
6342	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452, 61968-13	[GMDM #8] Phase modeling on the low side of residential and commercial service transformers	05/24/2023 09:35 AM
6341	WG13 Issues	CIM Issues			New	Normal	61970-301, 61970-452	[GMDM #4] Support for transformer type designation / determination	05/24/2023 09:34 AM
5952	WG13 Issues	CIM Issues			In Progress	Normal	61968-11	Clarification of how midnight is expressed in time-related CIM Compound classes	09/22/2022 02:21 PM
5357	WG13 Issues	CIM Issues			Closed	Normal	61970-301, 61970-452	Documentation on ShuntCompensator.grounded and EnergyConsumer.grounded attributes	02/07/2023 10:47 AM
5304	WG13 Issues	CIM Issues			Closed	Normal	61970-301, 61970-452, 61968-13	Clarify description on TransformerEnd attributes	10/20/2023 10:18 AM
5303	WG13 Issues	CIM Issues			New	Normal	61968-11, 61968-4, 61970-301, 61968-13	5302:5303 61970 portion of TransformerTank to TransformerTankInfo association	01/30/2022 05:32 AM
5302	CIM Joint Issues	CIM Issues			In Progress	Normal	61968-11, 61968-4, 61970-301, 61968-13	Explicit association between TransformerTank and TransformerTankInfo	05/24/2023 08:58 AM
5301	WG14 Issues	CIM Issues			New	Normal	61968-11, 61968-4	5302:5301 61968 portion of TransformerTankInfo to TransformerTank association	01/30/2022 05:09 AM
5300	WG14 Part 4 Issues	CIM Issues			Review	Normal	61968-11, 61968-4	5302:5301:5300 Part 4 TransformerTankInfo	07/03/2023 08:18 AM

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
5299	WG13 Issues	CIM Issues			Closed	Normal	61970-301, 61968-13	ACLineSegment updates for mutual coupling	10/20/2023 09:56 AM
5298	WG13 Issues	CIM Issues			Closed	Normal	61970-301, 61968-13	5295:5298 61970 PhaseImpedanceData cleanup for ACLineSegment physical modeling	10/20/2023 10:10 AM
5297	WG14 Issues	CIM Issues			Open	Normal	61968-11, 61968-4	5295:5297 61968 AssetInfo cleanup for ACLineSegment physical modeling	10/14/2023 09:55 AM
5296	WG14 Part 4 Issues	CIM Issues			Review	Normal	61968-11, 61968-4	5295:5297:5296 - WG14 Part 4 WireAssemblyInfo and related cleanup for ACLineSegment physical modeling	09/20/2023 09:50 AM
5295	CIM Joint Issues	CIM Issues			New	Normal	61968-11, 61968-4, 61970-301, 61968-13	Joint issue on ACLineSegment physical modeling clarification	06/13/2023 09:06 AM