

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
6663	WG13 Issues	CIM Issues			Open	High	IEC 61970-456	The SSH profile needs to be revisited and updated for consistency.	02/04/2024 12:14 AM
6584	CIM Joint Issues	CIM Issues			New	High		Handling unit multiplier needs joint WG consensus on approach	11/08/2023 07:03 AM
6547	CIM Joint Issues	CIM Issues			Closed	High		European extensions introduced in CIM17v40 are not compliant to the CIM Modelling Guidelines document.	10/24/2023 06:02 AM
6548	WG13 Issues	CIM Issues			Closed	High	IEC61970-302, IEC61970-457	European extensions introduced in CIM17v40 are not compliant to the CIM Modelling Guidelines document.	10/24/2023 06:02 AM
6329	WG13 Issues	CIM Issues			New	High	IEC61970-301, IEC61970-456	VsConverter required and optional attributes in SSH and SV Profiles	05/10/2023 11:18 AM
6712	WG13 Issues	CIM Issues			Review	Normal		UML descriptions for <<Primitive>> types in the Domain package need review and references to W3C and other standards migration into IS publications.	02/28/2024 10:27 AM
6563	WG13 Issues	CIM Issues			Closed	Normal		Updates are required across the Grid package to evaluate references to HVDC and updated to DC for use in the context of DERs.	02/04/2024 01:02 AM
5378	WG14 Issues	CIM Issues			Closed	Normal	IEC61968-11, IEC61968-100	Add Part100 Specific Metadata classes to the UML	10/14/2023 10:04 AM
6254	WG13 Issues	CIM Issues			Closed	Normal		Rename the IEC61970 top level package to Grid as well as all references to IEC61970 within the CIM	02/11/2023 12:00 AM
5384	WG13 Issues	CIM Issues			Closed	Normal	61970-301	Update all UML diagrams to include the UCAIug "used with permission" notice	06/21/2022 11:43 AM
5383	WG13 Issues	CIM Issues			Closed	Normal		CIM18 merge official Dynamics package changes corresponding to IEC 61970-457 Ed 2.0 and IEC 61970-302 Ed 2.0 published standards.	06/21/2022 11:29 AM
5107	WG13 Issues	CIM Issues			Closed	Normal	61970-301	New Names proposal - inverted associations	10/22/2021 08:39 AM