

IEC 61850 User Feedback Task Force - Support #413

Substation part in SCL is mostly non existing in manufacturers scd export files and in form that is defined as in Standard. Subs

02/03/2021 02:07 PM - Herbert Falk

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Standard clarification required	Estimated time:	0.00 hour
Target version:		To discuss in WG10:	
ID:	6	Short Proposal:	According to IEC 61850-6, it is intended that the substation section is mandatory for an SCD file. But the SICS for System Tools say that the production of a substation section is optional.
Source:	ENTSO-E	Standard(s):	
TF Unique ID:	6 # ENTSO-E	Needs More Information:	
WG10 Proposal:	This needs to be harmonised in the standard. The minimum production of the substation section to be discussed further, (which detail in this section) creation of a new issue. Closed because it is done	Assigned TF:	
Estimated Completion:	Ed 2.1 FDIS of part 6 in order to be mandatory		
Discuss in Upcoming Meeting:			
Description			
Substation part in SCL is mostly non existing in manufacturers scd export files and in form that is defined as in Standard. Substation part in 'configured' SCLs should not be optional as this is the only way to link certain function to a part of substation Manufacturers tool for this feature.			

History

#1 - 02/03/2021 02:42 PM - Herbert Falk

- Status changed from New to Closed