

WG13 Issues - CIM Issues #4099

Remote bus voltage control to specify that "remote bus volt

09/14/2021 03:44 PM - Herbert Falk

Status: Closed	
Priority: Normal	
Target version:	
Author/Contact Info: ENTSO-E N1-1	Standard(s):
Base Release: 61970cim16v21	Version:
Solution to be Applied To: 61970cim16v22	Clause:
Solution Version: CIM16	Sub-Clause:
Solution Applied By: LOO	Paragraph:
Completion Date: 06/01/2013	Table:
CIM Keywords:	Originally Closed in Version: CIM16
Breaking Change: No	Origination Date: 05/29/2013
Breaking Change Description:	Origination ID: 13_155
CIM Impacted Groups: WG13	Originally Assigned To:
Requestor:	
Description Remote bus voltage control to specify that "remote bus voltage control is allowed also for busses having PQ generators connected". In some cases vendors interpret PV node is there is generator connected to a node. This should not be the case. The distinction PV or PQ node is based on the having enabled RegulatingControl.	
Proposed Solution Proposed text: Remote bus voltage control is possible by specifying the controlled terminal located at some place remote from the controlling equipment.	
Decision Updated 2013-06-01/LOO	