WG13 Issues - CIM Issues #4938

qPccControl missing for CSCTwo possibilities should be ava

09/14/2021 03:47 PM - Herbert Falk

Status: Closed

Priority: Low

Target version:

Author/Contact Info: ENTSO-E Standard(s):

Base Release: 61970cim16v20 Version:

Solution to be Applied To: Clause:

Solution Version: CIM17 Sub-Clause:
Solution Applied By: Paragraph:

Completion Date: Table:

CIM Keywords: Originally Closed in

Version:

Origination ID:

Breaking Change: No Origination Date: 05/13/2013

Breaking Change Description:

13_148

CIM Impacted WG13 Originally Assigned

Groups:
Requestor:

To:

Description

qPccControl missing for CSC

Two possibilities should be available in this mode :

- The Voltage target in AC grid (Pcc= Point of Common Coupling) => targetUpcc
- The Angle target => alphaTarget or gammaTarget

History

#1 - 02/07/2023 01:36 PM - Chavdar Ivanov

- Subject changed from qPccControl missing for CSC

Two possibilities should be ava to qPccControl missing for CSCTwo possibilities should be ava

- Status changed from Open to In Progress
- Solution Version set to CIM17

This issue was covered in CIM17. Therefore I am closing the issue.

#2 - 02/07/2023 01:36 PM - Chavdar Ivanov

- Status changed from In Progress to Closed

04/23/2024 1/1