WG13 Issues - CIM Issues #4952

Add new datatype ActivePowerPerCurrentFlow **Needed for ACDCC**

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

Status: Closed

Priority: Normal

Target version:

Author/Contact Info: **ENTSO-E** Standard(s): Base Release: 61970cim16v27 Version:

Solution to be

61970cim16v28

Applied To:

Sub-Clause: Solution Version: CIM₁₆ Solution Applied By: **KDD** Paragraph: Table:

Completion Date: 05/21/2014

CIM Keywords: **Originally Closed in** CIM₁₆

Version:

Clause:

Breaking Change: Origination Date: 05/21/2014 No

Breaking Change

Description:

Origination ID: 13_206

CIM Impacted

WG13

Originally Assigned

Groups:

To:

Requestor:

Description

Add new datatype ActivePowerPerCurrentFlow

Needed for ACDCConverter.switchLoss from PU to ActivePowerPerCurrentFlow

Proposed Solution

Add CIMDatatype as suggested.

Decision

As suggested. Also added new diagram CombinationElectrialDatatypes as a place to start putting new combination datatypes since ElectricalDatatypes diagram is already too large.

05/16/2024 1/1