WG13 Issues - CIM Issues #4808

Master-Follower transformer tap control schemes need to be

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

Status: Closed

Priority: Low

Target version:

Author/Contact Info: wg 13 - ERCOT extensions - by Kendall

Demaree

Base Release: Version:

Solution to be Clause:

Applied To:

Solution Version: Sub-Clause: Solution Applied By: Paragraph: Chavdar Ivanov 10/08/2023

Completion Date: Table:

CIM Keywords: **Originally Closed in**

Version:

Standard(s):

Breaking Change: Nο Origination Date: 01/29/2008

Breaking Change Origination ID: 744 **Description:**

CIM Impacted WG13 **Originally Assigned**

Groups: To:

Requestor:

Description

Master-Follower transformer tap control schemes need to be modeled. This is where one tap moves and other taps follow the master.

Proposed Solution

Oslo 15 June 2023:

Add content of this issue to the 'main' issue related to functions and controls when it gets created in Redmine.

Then close this issue.

Release Notes

The issue is closed as it is included in issue 5063

History

#1 - 02/07/2023 11:18 AM - Chavdar Ivanov

- Status changed from Open to Review

This should be covered by the new control model. Succest to link with the other issue or just close this one.

#2 - 06/15/2023 05:16 AM - Pat Brown

- Proposed Solution updated

Oslo 15 June 2023:

This simple issue related to modelling of master/follower tap changer control schemes should be incorporated into the overarching function and controls conversation.

#3 - 10/08/2023 12:43 AM - Chaydar Ivanov

- Solution Applied By set to Chavdar Ivanov
- Completion Date set to 10/08/2023
- Release Notes updated

The issue is closed as it is included in issue 5063

04/02/2024 1/2

#4 - 10/08/2023 12:43 AM - Chavdar Ivanov

- Status changed from Review to Closed

04/02/2024 2/2