IEC 61850 User Feedback Task Force - Support #561

Pole discrepancy: no LN to cover Trip and pole disc

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

Status: Closed

Priority: Normal

Assignee:

Category: Out of Scope

Target version:

ID: 33

Source: **ENTSO-E**

TF Unique ID: 33 # ENTSO-E

WG10 Proposal:

Estimated Completion:

Discuss in Upcoming No

Meeting:

Description

Pole discrepancy: no LN to cover Trip and pole disc. Identification

History

#1 - 02/03/2021 02:46 PM - Herbert Falk

- Status changed from New to Closed

#2 - 02/09/2021 06:33 AM - Carlos Rodriguez del Castillo

- Subject changed from Pole discrepancy: no LN to cover Trip and pole disc. Identification to Pole discrepancy: no LN to cover Trip and pole disc

Start date: Due date:

% Done:

Estimated time:

Short Proposal:

Standard(s):

Needs More Information: **Assigned TF:**

To discuss in WG10:

0%

0.00 hour

IEC 61850-7-500

to check 7-500 section 11.3.1. There is engineering practice proposal if it is related to pole discrepancy.

#3 - 02/11/2021 06:53 AM - Carlos Rodriguez del Castillo

- Short Proposal changed from to check 7-500. There is engineering practice proposal if it is related to pole discrepancy. to to check 7-500 section 11.3.1. There is engineering practice proposal if it is related to pole discrepancy.
- Standard(s) set to IEC 61850-7-500
- Discuss in Upcoming Meeting set to No

Checking done.

04/28/2024 1/1