IEC 61850 User Feedback Task Force - Support #556

Rendundant CT/TT measurements

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

Status: In Progress

Priority: Normal

Category: Profile or Guideline

Target version:

Assignee:

ID: 3 To discuss in WG10:

Source: H30 Short Proposal: Manage dynamic selection of sampled

value sources. Possible option is to define additional semantics in InRef, ExtRef to handle main and backup

sources.A new use case will be added to

90-20 document. IEC 61850-90-20

0%

0.00 hour

TF Unique ID: 3 # H30

WG10 Proposal: Will be address in 90-20 task forceCRC:

Ask Johan about this issue

Needs More Information:

Standard(s):

Start date:

Due date:

% Done:

Estimated time:

Assigned TF:

Estimated Completion:

Discuss in Upcoming No

Meeting:

Description

Rendundant CT/TT measurements

History

#1 - 02/03/2021 02:35 PM - Herbert Falk

- Status changed from New to In Progress

#2 - 02/15/2021 12:43 PM - Vladan Cvejic

- Short Proposal changed from Manage dynamic selection of sampled value sources. Possible option is to define additional semantics in InRef, ExtRef to handle main and backup sources.

A new use case will be added to 90-20 document. to Manage dynamic selection of sampled value sources. Possible option is to define additional semantics in InRef, ExtRef to handle main and backup sources. A new use case will be added to 90-20 document.

- Standard(s) changed from 90-20 to IEC 61850-90-20
- WG10 Proposal changed from Will be address in 90-20 task force CRC: Ask Johan about this issue to Will be address in 90-20 task forceCRC: Ask Johan about this issue
- Discuss in Upcoming Meeting set to No

#3 - 02/15/2021 12:43 PM - Vladan Cvejic

Checking done.

#4 - 02/15/2021 02:26 PM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from No to Yes

#5 - 06/21/2022 02:09 AM - Vladan Cvejic

- Discuss in Upcoming Meeting changed from Yes to No
- To discuss in WG10 set to No

04/18/2024 1/1