# IEC 61850 User Feedback Task Force - Feature #677

# Impact of IEC 61869-13 (SAMU)

05/21/2021 09:38 AM - Maud Merley

Status: In Progress Start date: 05/21/2021

Priority: Normal Due date: 11/21/2021

Assignee: % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

ID: 50 To discuss in WG10: No

Source: RTE Short Proposal:

**TF Unique ID:** 50 # RTE **Standard(s):** IEC 61850-7-4

WG10 Proposal: Needs More Yes

Information:

Estimated Assigned TF: Completion:

Discuss in Upcoming No

Meeting:

#### **Description**

Some DO might be added to LN TCTR and TVTR when IEC 61869-13 will be published.

How to identify and anticipate this?

### **Proposal descriptions**

1. What kind of extension is it?

2. Ask C.B. about the link between 61850 and 61869 (TC57 and TC38), who is working in the liason, and how to keep coordination with UF. (Dustin Tessier recommended himself to be liaison between TC57 and TC38.)

### History

## #1 - 05/25/2021 02:26 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from No to Yes

### #2 - 09/29/2021 03:51 AM - Carlos Rodriguez del Castillo

- Due date set to 11/21/2021
- ID set to 50
- TF Unique ID set to 50 # RTE

## #3 - 09/29/2021 03:52 AM - Carlos Rodriguez del Castillo

TF Unique ID set

## #4 - 11/23/2021 08:25 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from Yes to No
- Proposal descriptions updated

UF - IEC 61869-13 should nominate a data model manager to work with UML task force if they need to propose new DOs in 7-4 logical nodes? IEC 61869-13 is proposing Rat DO in TCTR in TVTR to move to Mandatory.

There is an extension in 61869-9 for TCTR and TVTR, so they should coordinate between them.

So, it is some kind of profiling, not a modification.

We need someone from TC38 to know how they coordinate between different parts.

IEC 61869-9 comes from IEC 61850-9-2 Edition 2.

The proposal is how to work with TC65 in order to anticipate this situation?

### #5 - 06/14/2022 10:34 AM - Vladan Cvejic

- Status changed from New to In Progress
- Proposal descriptions updated

04/10/2024 1/2

- To discuss in WG10 changed from No to Yes
- Standard(s) set to IEC 61850-7-4

# #6 - 06/21/2022 02:04 AM - Vladan Cvejic

- Proposal descriptions updated

# #7 - 02/17/2023 10:05 AM - Carlos Rodriguez del Castillo

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

### #8 - 02/28/2023 09:41 AM - Vladan Cvejic

It is concluded that issue has to be presented and discussed on next joint meeting of TC57 & TC38 & TC95 in Lyon (May 25th, 2023). Will be presented by Maud Merley.

# #9 - 02/28/2023 09:42 AM - Vladan Cvejic

- Discuss in Upcoming Meeting changed from Yes to No

04/10/2024 2/2