IEC 61850 Certificate - IEC 61850 Certificate #2920

REC670 Bay Control [ABB Power Technology AB]

07/08/2021 04:59 PM - Herbert Falk

Status: Approved

Priority: Normal

61850 Edition: Edition 2

61850 Tested Aspects:

Server

Company: ABB Power Technology AB

Certificate Hash: B02D4EFADC0DA3A3D572718A0C2EE

Vendor Artifact File

Vendor Artifact Hash:

Optional Reservation No.

Name:

Umbrella

Test:

Organization:

Serial Number:

Publisher Legacy

Publisher Preferred

Variants:

Rates:

Test Document:

Certificate Name:

9CDB09E1FAC526D9A2DB0B5A8356B

10175313-INC 20-2185rev1

8A163B

Address: **GA Products**

S-721 59 Vasteras

Sweden

Product: **REC670 Bay Control**

HW Version: 2.2.4

SW Version: 2.2.10.11

Key Words: Bay Controller, Differential, Distance,

IOC, Measurement, Protection, Relay,

TOC

Test Procedure

Version:

2.0 rev3

IEC 61850 Blocks

Certified:

Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced SBO Control (12d), GOOSE Publish (9a), GOOSE Subscribe (9b), Service Tracking (B15), Setting Group (B4), Setting Group Definition (B4+), Substitution (B3), Time Synchronization (B13), Unbuffered

Basic Exchange (B1), Buffered

Reporting (B5)

Certificate/Result

Reviewer:

bruce.muschlitz

04/01/2020 Approval Date:

61850-6, 61850-7-1, 61850-7-2,

61850-7-3, 61850-7-4, 61850-8-1

Current Test Lab

Standards Tested:

Name:

DNV Netherlands (A)

Publisher Preferred

Variants:

Subscriber Legacy

Variants:

Subscriber Preferred

Variants:

Subscriber Preferred

Rates:

Description

This certificate and its information was migrated from a previous database

History

#1 - 07/08/2021 04:59 PM - Herbert Falk

- File 20-2185rev1_DNVGL_ABB_REC670_ServerEd2_Certificate.pdf added

Files

20-2185rev1_DNVGL_ABB_REC670_ServerEd2_Certificate.pdf 117 KB 07/08/2021 Herbert Falk

04/19/2024 1/1