IEC 61850 Certificate - IEC 61850 Certificate #3077

REC670 Bay Control [Hitachi ABB Power Grids]

07/10/2021 08:07 PM - Herbert Falk

Status: Approved

Priority: Normal

61850 Edition: Edition 2

61850 Tested Aspects:

Server

Company: Hitachi ABB Power Grids **Certificate Hash:** 81CA7149EB9B90395619342F54C4A7

10289889-INC 21-2985

CBD9879DDC522B5121A87E5FBA1A4

A5B35

Address: ABB Power Grids Sweden AB

> **GA Products** S-721 59 Vasteras

Sweden

Product: REC670 Bay Control

HW Version: 2.2.5

SW Version: 2.2.14.5

Key Words: Bay Controller, Differential, Distance,

IOC, Measurement, Protection, Relay,

TOC

Test Procedure

Version:

2.0.5

IEC 61850 Blocks

Certified:

Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced SBO Control

(12d), File Transfer (B14), GOOSE Publish (9a), GOOSE Subscribe (9b), Service Tracking (B15), Setting Group (B4), Setting Group Definition (B4+), Substitution (B3), Time Synchronization

(B13), Unbuffered Reporting (B5)

Certificate/Result

Reviewer:

Approval Date: 06/30/2021

Standards Tested: 61850-6, 61850-7-1, 61850-7-2,

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

Current Test Lab

Name:

DNV Netherlands (A)

Test Document:

Certificate Name:

Vendor Artifact File

Name:

Vendor Artifact Hash:

Umbrella Organization:

Optional Reservation No

Test:

Serial Number:

Publisher Legacy

Variants:

Publisher Preferred

Rates:

Publisher Preferred

Variants:

Subscriber Legacy

Variants:

Subscriber Preferred

Variants:

Subscriber Preferred

Rates:

Description

History

#1 - 07/11/2021 09:59 AM - Herbert Falk

This certificate and its information was migrated from a previous database

Files

21-2985_DNV_ABB_REC670_ServerEd2_Certificate.pdf 120 KB 07/11/2021 Herbert Falk

04/23/2024 1/1