IEC 61850 Certificate - IEC 61850 Certificate #5872

UR N60 [GE Renewable Energy]

06/28/2022 10:41 AM - Bruce Muschlitz

Status: Approved

Priority: Normal

61850 Edition: Edition 2

61850 Tested Aspects:

Server

Company: GE Renewable Energy **Certificate Hash:** SHA256:

Test Document:

Certificate Name:

Vendor Artifact File

Vendor Artifact Hash:

Optional Reservation

Name:

Umbrella

Test:

Variants:

Rates:

Organization:

Serial Number:

Publisher Legacy

Publisher Preferred

82E858B5BB7F8DC640C601DE5D2DF

7CDD533543ED5298DF0102634D3506

GE

50745.6UR.806

Address: 650 Markland St.

Markham, ON L6C OMI, Canada

Product: **UR N60**

HW Version:

SW Version: 8.30

Key Words: Measurement, Protection, Relay

Test Procedure

Version:

2.0.5

IEC 61850 Blocks

Certified:

Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced Direct Control (12c), Enhanced SBO Control (12d), File Transfer (B14), GOOSE Publish (9a), GOOSE Subscribe (9b), SBO Control (12b), Setting Group (B4), Time Synchronization (B13), Unbuffered

Reporting (B5)

Certificate/Result

Reviewer:

Bruce.Muschlitz

06/27/2022

Approval Date:

Variants:

Subscriber Legacy

Publisher Preferred

Variants:

Standards Tested: **Subscriber Preferred** 61850-8-1

Variants:

Current Test Lab Subscriber Preferred Grid Automation Laboratories (B)

Rates:

Description

Network Stability and Synchrophasor Measurement Relay

Files

Name:

50745.6UR.806 GE_UR_V8.30 Edition2 Certificate.pdf 220 KB 06/28/2022 Bruce Muschlitz

03/13/2024 1/1