

# IEC 61850 Certificate - IEC 61850 Certificate #2920

## REC670 Bay Control [ABB Power Technology AB]

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

<b>Status:</b>	Approved	<b>Test Document:</b>	
<b>Priority:</b>	Normal	<b>Certificate Name:</b>	10175313-INC 20-2185rev1
<b>61850 Edition:</b>	Edition 2	<b>Certificate Hash:</b>	B02D4EFADC0DA3A3D572718A0C2EE 9CDB09E1FAC526D9A2DB0B5A8356B 8A163B
<b>61850 Tested Aspects:</b>	Server	<b>Vendor Artifact File Name:</b>	
<b>Company:</b>	ABB Power Technology AB	<b>Vendor Artifact Hash:</b>	
<b>Address:</b>	GA Products S-721 59 Vasteras Sweden	<b>Umbrella Organization:</b>	
<b>Product:</b>	REC670 Bay Control	<b>Optional Reservation Test:</b>	No
<b>HW Version:</b>	2.2.4	<b>Serial Number:</b>	
<b>SW Version:</b>	2.2.10.11	<b>Publisher Legacy Variants:</b>	
<b>Key Words:</b>	Bay Controller, Differential, Distance, IOC, Measurement, Protection, Relay, TOC	<b>Publisher Preferred Rates:</b>	
<b>Test Procedure Version:</b>	2.0_rev3	<b>Publisher Preferred Variants:</b>	
<b>IEC 61850 Blocks Certified:</b>	Basic Exchange (B1), Buffered 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 Reporting (B5)	<b>Subscriber Legacy Variants:</b>	
<b>Certificate/Result Reviewer:</b>	bruce.muschlitz	<b>Subscriber Preferred Variants:</b>	
<b>Approval Date:</b>	04/01/2020	<b>Subscriber Preferred Rates:</b>	
<b>Standards Tested:</b>	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1		
<b>Current Test Lab Name:</b>	DNV Netherlands (A)		
<b>Description</b>			
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
--	--------	------------	--------------