

IEC 61850 Certificate - IEC 61850 Certificate #6577

P14DL

11/06/2023 02:30 PM - Herbert Falk

Status:	Approved	Test Document:	Edition 2 Server Test Procedures version 2.0.6
Priority:	Normal	Certificate Name:	50745.614D.803_GE_P14DL_Enhanced_05_Edition2_Certificate.pdf
61850 Edition:	Edition 2	Certificate Hash:	50745.614D.803_GE_P14DL_Enhanced_05_Edition2_Certificate.pdf
61850 Tested Aspects:	Server	Vendor Artifact File Name:	
Company:	GE Renewable Energy Ltd.	Vendor Artifact Hash:	
Address:	St. Leonards Building, Harry Kerr Drive Stafford, ST16 1WT United Kingdom	Umbrella Organization:	
Product:	P14DL	Optional Reservation Test:	Yes
HW Version:	E	Serial Number:	
SW Version:	05	Publisher Legacy Variants:	-
Key Words:	Bay Controller, Breaker, Feeder, Protection, Relay	Publisher Preferred Rates:	-
Test Procedure Version:	2.0.6	Publisher Preferred Variants:	
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 Control Block (9), GOOSE Publish (9a), SBO Control (12b), Setting Group (B4), Time Synchronization (B13), Unbuffered Reporting (B5)	Subscriber Legacy Variants:	-
Certificate/Result Reviewer:	Herbert Falk	Subscriber Preferred Variants:	
Approval Date:	11/06/2023	Subscriber Preferred Rates:	-
Standards Tested:	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1		
Current Test Lab Name:	Grid Automation Laboratories (B)		
Description			
GE Multilin Agile P14DL Feeder Protection System			

History

#1 - 11/06/2023 02:31 PM - Herbert Falk

- *Optional Reservation Test* changed from No to Yes

#2 - 11/07/2023 06:34 AM - Herbert Falk

- *IEC 61850 Blocks Certified Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced Direct Control (12c), Enhanced SBO Control (12d), GOOSE Control Block (9), GOOSE Publish (9a), SBO Control (12b), Setting Group (B4), Time Synchronization (B13), Unbuffered Reporting (B5)* added

Files

