

IEC 61850 Certificate - IEC 61850 Certificate #2552

HPCi High Perf. Controller [GE Power Conversion]

07/08/2021 04:44 PM - Herbert Falk

Status:	Approved	Certificate Name:	10016953-OPE/INC 16-2307
Priority:	Normal	Certificate Hash:	AA73858501211529BF9015089784A2E A3FED68D8D2A2DED412ECD6C055B AB1DF
61850 Edition:	Edition 1	Vendor Artifact File Name:	
61850 Tested Aspects:	Server	Vendor Artifact Hash:	
Company:	GE Power Conversion	Umbrella Organization:	
Address:	18 Avenue de Quebec 91140 Villebon-sur-Yvette France	Optional Reservation Test:	No
Product:	HPCi High Perf. Controller	Serial Number:	
HW Version:		Publisher Legacy Variants:	
SW Version:	V3.2.2	Publisher Preferred Rates:	
Key Words:	Protection	Publisher Preferred Variants:	
Test Procedure Version:	3.03	Subscriber Legacy 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), GOOSE Publish (9a), GOOSE Subscribe (9b), SBO Control (12b), Unbuffered Reporting (B5)	Subscriber Preferred Variants:	
Certificate/Result Reviewer:	bruce.muschlitz	Subscriber Preferred Rates:	
Approval Date:	10/07/2016	Product Variants:	
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:			
Description			
This certificate and its information was migrated from a previous database			

History

#1 - 07/08/2021 04:44 PM - Herbert Falk

- File 16-2307_DNVGL_GE_PowerConversion_HPCi_ServerEd1_Certificate. added

Files

16-2307_DNVGL_GE_PowerConversion_HPCi_ServerEd1_Certificate.pdf 203 KB

07/08/2021

Herbert Falk