

IEC 61850 Certificate - IEC 61850 Certificate #6628

EnOSTM Monitoring & Control

12/09/2023 11:22 AM - Herbert Falk

Status:	Approved	Test Document:	Edition 2 Client Test Procedures version 1.2
Priority:	Normal	Certificate Name:	23-D 092700 0071_Envision_EnOS_IEC61850Ed2.0_Client_Certificate.pdf
61850 Edition:	Edition 2	Certificate Hash:	SHA256: 0D3DDBA8D81ABE2383731A73D9E15 4F45AE333A7D2D422910C4B8C4D7B6 36B65
61850 Tested Aspects:	Client	Vendor Artifact File Name:	
Company:	Envision Energy CO., LTD.	Vendor Artifact Hash:	
Address:	No.3, Shenzhuang Street, Shengang Block, Jiangyin City, 214443 Wuxi City, Jiangsu, People's Republic of China	Umbrella Organization:	
Product:	EnOSTM Monitoring & Control	Optional Reservation Test:	No
HW Version:	H3C E3200 G3	Serial Number:	210235A2H9H232000027
SW Version:	v2	Publisher Legacy Variants:	-
Key Words:		Publisher Preferred Rates:	-
Test Procedure Version:	1.2	Publisher Preferred Variants:	
IEC 61850 Blocks Certified:	Basic Exchange (B1), Buffered Reporting (B6), Direct Control (12a), File Transfer (B14), Time Synchronization (B13), Unbuffered Reporting (B5)	Subscriber Legacy Variants:	-
Certificate/Result Reviewer:	Herbert Falk	Subscriber Preferred Variants:	
Approval Date:	12/09/2023	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:	TUV SUD China Ltd (A)		

Description

This intelligent monitoring functionality addresses the specific requirements of customers involved in power generation device monitoring and automation control.

Files

23-D 092700 0071_Envision_EnOS_IEC61850Ed2.0_Client_Certificate.pdf	12/09/2023	Herbert Falk
---	------------	--------------