

## IEC 61850 Certificate Level A<sup>1</sup>

No. 74107091-OPE/INC 15-1459

#### **Issued to:**

Nanjing SAC Power Grid Automation Co., Ltd. No. 39 Shuige Road Jiangning Development Zone Nanjing 211153 China

### For the server product:

**DRL6600U** 

HMI Version: 2.1.0.19

61850 Software Version: 5.02.02.05

Firmware Version: RCU-2.27

S/N: GDNZ209691019792-Z014700000501

The server product has not been shown to be non-conforming to:

## IEC 61850 First Edition Parts 6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems in substations

The conformance test has been performed according to IEC 61850-10, the UCA International Users Group Server Device Test Procedures version 2.3 with TPCL $^{2}$  version 1.7, the product's protocol, model and technical issue implementation conformance statements: "Protocol Implementation Conformance Statement for the IEC 61850 interface in DRL6600U dated: March 18, 2015", "Model Implementation Conformance Statement for the IEC 61850 interface in DRL6600U dated: March 18, 2015" and "TISSUES Implementation Conformance Statement for the IEC 61850 interface in DRL6600U dated: March 18, 2015" and the extra information for testing: "Protocol Implementation eXtra Information for Testing (PIXIT) for the IEC 61850 interface in DRL6600U dated: March 18, 2015".

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases) on the station bus network interface:

1	Basic Exchange (20/24)	6	Buffered Reporting (18/21)
2	Data Sets (3/6)	12a	Direct Control (4/12)
4	Setting Group Selection (3/3)	13	Time Synchronization (5/5)
4+	Setting Group Definition (7/7)	14	File Transfer (4/7)

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases) on the process bus network interface:

9a GOOSE Publish (7/13)	9b GOOSE Subscribe (10/11)
-------------------------	----------------------------

This certificate includes a summary of the test results as carried out at Nanjing SAC Power Grid Automation Co., Ltd. in China with UniCA 61850 Client Simulator 4.28.05 with test suite 3.28.00 and UniCA 61850 Analyzer 5.28.04. This document has been issued for information purposes only, and the original paper copy of the DNV GL report No. 74107091-OPE/INC 15-1455 will prevail.

The test has been carried out on one single specimen of the product as referred above and submitted to DNV GL by Nanjing SAC Power Grid Automation Co.,Ltd. The manufacturer's production process has not been assessed. This certificate does not imply that DNV GL has approved any product other than the specimen tested.

Arnhem, 10 June 2015

M. Adriaensen

Head of Department Operational Excellence **Issued by:** 

DNV·GL

DNV KEMA is now DNV GL

R. Schimmel

Verification Manager

Copyright © KEMA Nederland B.V. Arnhem, the Netherlands. All rights reserved. It is prohibited to update or change this certificate in any manner whatsoever, including but not limited to dividing it into parts.

<sup>&</sup>lt;sup>1</sup> Level A - Independent test lab with certified ISO 9001 Quality System

<sup>&</sup>lt;sup>2</sup> TPCL - Test procedures change list

# International IEC 61850 Certificate Level A No. 74107091-OPE/INC 15-1459

Applicable Test Procedures from the UCA International Users Group Server Device Test Procedures version 2.3 with TPCL 1.7

Station bus network interface

Conformance Block	Mandatory	Conditional
1: Basic Exchange	Ass1, Ass2, Ass3, AssN2, AssN3, AssN4, AssN5	Srv6, Srv7, Srv8, SrvN1e, SrvN1f, SrvN2
	Srv1, Srv2, Srv3, Srv4, Srv5, SrvN1abcd, SrvN4	
2: Data Sets	Dset1, Dset10a, DsetN1ae	
4: Setting Group Selection	Sg1, Sg3, SgN1a	
4+: Setting Group Definition	Sg2, Sg4, SgN1b, SgN2, SgN3, SgN4, SgN5	
6: Buffered Reporting	Br1, Br2, Br3, Br4, Br7, Br8, Br9, Br12, Br14 BrN1, BrN2, BrN3, BrN4, BrN5	Br5, Br10, Br11, BrN6
12a: Direct Control	CtIN3, CtIN8 DOns1	DOns3
13: Time Sync	Tm1, Tm2, TmN1	Tm3, TmN2
14: File Transfer	Ft1, Ft2ab, Ft4, FtN1ab	

Process bus network interface

9a: GOOSE Publish	Gop2, Gop3, Gop4, Gop7, Gop9, Gop10a	Gop5
9b: GOOSE Subscribe	Gos1a, Gos2, Gos3, GosN1, GosN2, GosN3, GosN4, GosN5, GosN6	Gos1b