

EQUIPMENT CERTIFICATE

Certificate No .: Issued: TC-GCC-DNVGL-SE-0124-07526-1 2021-09-29 Valid until. Unlimited

GCC class TC

Issued for:

PV Inverters SUN2000-215KTL-H0 and SUN2000-215KTL-H3 (PPM Type A,B,C,D)

With specifications and software version as listed in Annex 2

Manufacturer:

Customer:

HUAWEI Technologies Co., Ltd HUAWEI Polska Sp.z.o.o.

Bantlan, Longgang District, Shenzhen 518129, P.R. China

Horizon Plaza Building, Domaniewska 39A

Street, 02-672 Warsaw, Poland

According to:

DNVGL-SE-0124, 2016-03: Certification of Grid Code Compliance

PTPiREE, 2021-04: Conditions and procedures for using certificates in the process of connecting power generating modules to power networks

32016R0631, 2016-04: Requirements for Generators (NC RfG)

PSE, 2018-12: Requirements of general application resulting from Commission Regulation (EU) 2016/631 of 14 April 2016

detailed in Annex 1

Based on the document:

CR-GCC-DNVGL-SE-0124-07526-A072-1 Network Code Requirements for a PGM of Types A-B-C-D - Poland, Certification Report, dated 2021-09-29

Further assessment information, including scope and conditions, is found in Annex 1. Description of the PV inverters and type tests performed is found in Annex 2 and Annex 3 respectively.

Hamburg, 2021-09-29 For DNV Renewables Certification

Director and Service Line Leader Type

Bente Vestergaard

and Component Certification



By DAkkS according DIN EN IEC/ISO 17065 accredited Certification Body for products. The accreditation is valid for the fields of certification listed in the certificate

Hamburg, 2021-09-29 For DNV Renewables Certification

Liselotte Ulvgaard Project Manager



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Conditions, assessment criteria and scope of assessment

Provided that the conditions listed in section 1 are considered at project level, the PV inverters as further specified in Annex 2 comply with the requirements within scope of this certification, as specified in section 3.

The customer, as specified on the front page of this certificate, is responsible for the certificate maintenance.

1 Conditions

- Changes of the system design, hardware or the software of the certified PV inverters are to be approved by DNV.
- Inverter settings must finally be agreed and checked at project level to ensure full grid code compliance, based on the requirements of relevant System Operator (SO). For the functionalities within scope of this certification, more information about the settings assessed is found in section 4.2 and sections 5.1-5.9 of the certification report CR-GCC-DNVGL-SE-0124-07526-A072-1.
- To ensure a compliant LFSM-O and LFSM-U characteristic, the correct reference power for droop calculation must be used, either by using the "POLAND EN50549-MV800" parameter set (as can be chosen as "grid code" in control interface) or by manual parameter adjustments, which is not further described as part of this certification and needs to be assessed on project level. More information is found in section 4.2 and 5.10 of the certification report CR-GCC-DNVGL-SE-0124-07526-A072-1. (*) note that LFSM-U capability is only mandatory when used as Type C or D (thus with a gathered maximum capacity ≥10

(*) note that LFSM-U capability is only mandatory when used as Type C or D (thus with a gathered maximum capacity ≥10 MW or at voltages ≥110 kV at grid connection point).

Furthermore, if used as Type B, C or D (thus with a gathered maximum capacity ≥0.2 MW or at voltages ≥110 kV at grid connection point):

• To ensure correct fast fault current injection in negative sequence, the parameter named "LVRT compensation power factor of reactive power in negative sequence" must be set to the same parameter value (k-factor) as "LVRT compensation power factor of reactive power in positive sequence" in the control interface. More information about the required and implemented control is found in section 5.8.1 and 5.8.3.1 respectively in the certification report CR-GCC-DNVGL-SE-0124-07526-A072-1.

2 Assessment criteria and normative references for this certificate:

- /A/ Service Specification DNVGL-SE-0124: Certification of Grid Code Compliance, DNV GL, March 2016
- /B/ Conditions and procedures for using certificates in the process of connecting power generating modules to power networks, Warunki i procedury wykorzystania certyfikatów w procesie przyłączenia modułów wytwarzania energii do sieci elektroenergetycznych, version 1.2, PTPiREE, dated 2021-04-28, (in the following: PTPiREE 2021-04)
- /C/ Requirements of general application resulting from Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators (NC RfG) as approved by the decision of the President of the Energy Regulatory Office DRE.WOSE.7128.550.2.2018.ZJ dated January 2nd 2019, Wymogi ogólnego stosowania wynikające z Rozporządzenia Komisji (UE) 2016/631 z dnia 14 kwietnia 2016 r. ustanawiającego kodeks sieci dotyczący wymogów w zakresie przyłączenia jednostek wytwórczych do sieci (NC RfG), PSE S.A., dated 2018-12-18 zatwierdzone Decyzją Prezesa Urzędu Regulacji Energetyki DRE.WOSE.7128.550.2.2018.ZJ z dnia 2 stycznia 2019 r, (in the following: PSE 2018-12)
- /D/ Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a network code on requirements for grid connection of generators, published in the Official Journal of the European Union L112/1, The European Comission, 27/04/2016. Document 32016R0631, (in the following: NC RfG)



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3 Scope of assessment and results

The following functionalities have been assessed based on the rules for the use of equipment certificates for Power Park Modules (PPMs), as specified in chapter 7 and 9 of the PTPiREE 2021-04 /B/. The functions denoted "Not Applicable" in the table of chapter 7 has not been included.

Capability	NC RfG /D/	PSE 2018-12 /C/	Туре А	Туре В	Туре С	Type D	Assessment result (**)
Frequency range	13.1(a)	13.1 (a)(i)	x	х	х	х	Compliant
Rate of Change of Frequency (RoCoF) withstand capability, df/dt	13.1 (b)	13.1 (b)	x	x	х	х	Compliant
Remote cessation of active power	13.6	13.6	x	х			Compliant
Remote control of active power	14.2	14.2 (b)		х			Compliant
Limited Frequency Sensitive Mode – over frequency (LFSM-O)	13.2 (*)	13.2 (a), (b), (f)	x	х	х	х	Compliant
Limited Frequency Sensitive Mode – under frequency (LFSM-U)	15.2 (c)	15.2 (c)(i)			х	x	Compliant
Capability to withstand voltage dips for connection below 110 kV	14.3	14.3 (a)(i), (b)		х	х	х	Compliant
Capability to withstand voltage dips for connection above 110 kV	16.3	16.3 (a)(i), (c)				х	Compliant
Fast fault current injection, symmetric and asymmetric faults	20.2 (b), (c), 21.3 (e)	20.2 (b), (c), 21.3 (e)		х	х	х	Compliant
Active power recovery after fault clearance	20.3	20.3 (a)		x	х	x	Compliant

(*) Article 13.2(b) only applicable for type A PPMs according to NC RfG.

(**) Please note also the corresponding conditions for compliance, as stated in section 1.



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Schematic description and technical data of the generating units

1 Schematic description of the generating unit

The Huawei solar inverter family H1V300, consisting of: SUN2000-215KTL-H0 and SUN2000-215KTL-H3 converts electrical energy generated by photovoltaic modules (DC) to three-phase alternating current (AC). It runs at 800 V rated output voltage with a rated active power output of 215 kW.

The SUN2000-215KTL-H0 and SUN2000-215KTL-H3 have identical control, with only minor differences in hardware which will have no influence on the electrical behaviour within scope of this certification, as confirmed by the manufacturer

The electrical data of the generating unit is summarized in the following section.

2 Technical data of main components

According to the documents provided by the manufacturer, the following components are used.

2.1 General Specifications

Generating Unit	SUN2000-215KTL-H0 and SUN2000-215KTL-H3		
No. of phases	3		
Rated apparent power	215 kVA		
Rated active power	200 kW		
Rated AC-voltage (phase to phase)	800 Vac		
Rated frequency	50Hz		
2.2 DC Input			
Min. MPPT voltage	500 V		
Max. MPPT voltage	1500 V		
Max. DC input voltage	1500 V		
Max. DC input current	30 A x 9 strings		

2.3 Software Version

Firmware version	V300R001C00SPC114
Software version	V300R001.C00.SPC[x] for [x] ≥ 114
	, provided that updates to [x] would not have influence on the electrical behaviour that was tested for the certified features. Any other update would need to be approved by DNV to ensure validity of certificate

2.4 Unit transformer

The transformer is not part of the generating unit and consequently has not been part of the assessment.

2.6 Grid Protection

The protection is not part of certification scope



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2.7 Control settings

The control interface allows for the selection of different parameter sets, via the parameter "grid code", which provide default parameter settings. For this assessment the parameters set named "POLAND 50549-MV800" in the interface, was assessed for the functionalities within scope of this certification. The settings are by default set to and match type D requirements, which will make them compliant also to the requirements of type A, B and C.

It should be noted that compliance can be achieved also with other parameter sets and control settings, but that changes to control settings will affect the inverter control behaviour which can thus affect compliance. Final settings must be agreed on project level in agreement with relevant system operator.

Some of the tests used for the assessment were performed using a different parameter set or with manual settings. In these cases it has been assessed and confirmed by the manufacturer that the test result used are representative for the expected behaviour if using the "POLAND 50549-MV800" parameter set.



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Type tests

1 Type tests

The test results used for assessment are documented in the measurement report(s) as specified in the tables below. The tests presented in test report /1/ were performed from 2020-08-21 to 2020-11-20 in the Huawei Technologies Co., Ltd. Lab in Shenzen for certification according to standard EN 50549-2:2019. The test report /3/ presents new tests which were requested specifically to show compliance with the Polish requirements, based on customized test plans. These tests were performed on 2021-03-06 at Shanghai Testing & Inspection Institute for Electrical Equipment Co., Ltd. (STIEE) in Shanghai (P.R. China). The tests presented in test report /2/, which provide some complementary FRT tests, were performed 2021-05-10 in Huawei Technologies Co., Ltd. Lab in Shanghai (P.R. China)

All tests were performed under ISO-17025 accreditation and they were performed mainly the SUN2000-215KTL-H0 unit.

Scope	Reference	
Frequency range	Section 4.4.4 of /1/	
Rate of Change of Frequency (RoCoF) withstand capability, df/dt	Section 4.5.2 of /1/	
Remote cessation of active power	Section 4.11.1 of /1/	
Remote control of active power	Section 4.11.2 of /1/	
Limited Frequency Sensitive Mode – over frequency (LFSM-O)	Section 4.6.1 of /3/	
Limited Frequency Sensitive Mode – under frequency (LFSM-U)	Section 4.6.2 of /3/	
Fault Ride Through (FRT)	Section 4 of /3/ and Section 4.6 of /2/	
Fast fault current injection, symmetric and asymmetric faults	Section 4 of /3/	
Active power recovery after fault clearance	section 4 of /3/	

Test report(s)	Document number	Content		
/1/	20TH0456-EN50549-2_2	Requirements for generating plants of type A and B according to EN 50549-1:2019		
/2/ 19TH0240_TR3_1		Determination of electrical characteristics of power generating units and systems, storage systems as well as for their components in medium-, high and extra-high voltage grids, according to FGW TG3 rev. 25		
		Power Quality tests on a PV inverter of the type HUAWEI SUN2000-215KTL-H0 according to FGW TG3 Rev. 25 and Polish requirement		

The tests results have been assessed against the requirements of PSE 2018-12 /C/ and NC RfG /D/. Further details are described in the corresponding certification report CR-GCC-DNVGL-SE-0124-07526-A072-1.