GLV105-08

SolaX Power

X3-MIC G2, X3-PRO G2

C10/26 - DECLARATION OF CONFORMITY for power-generating units GLV ed2.1.2 (12/2019)

for the application of annex D Technical basic requirements regarding the power-generation units" of the Synergrid prescription C10/11 ed2.1 (01/09/2019)



The undersigned.

Manufacturer:

SolaX Power Network Technology (Zhejiang) (Represented by)

PEOPLE'S REPUBLIC OF CHINA

Address:

No. 288, Shizhu Road, Tonglu Economic Development Zone, Country: email:

Jason. shen@solaxpower.com

Tonglu City, Zhejiang Province 310000

Telephone:

+86-571-56260008

Tason Shen

the following conditions:

1. The power-generating unit complies with the relevant requirements set out in annex D "Technical basic requirements regarding the power-generation units" of the Synergrid prescription C10/11 ed2.1 (01/09/2019).

2. In order to substantiate this, a separate technical file has been submitted at least for each separate product series of the 'C10/26 list of powergenerating units' of this homologation application. Each technical file shall be drawn up on the basis of a checklist Annex D, duly and correctly completed by the manufacturer, accompanied by all the required proof of conformity.

2.1 For technical requirements for which the required proof of conformity (column J in checklist annex D) is a declaration of honour by the manufacturer, the manufacturer declares by signing and dating this declaration of conformity the correctness of the information (conform / not conform / not applicable) provided by him or her in columns K, L and M of this checklist.

2.2. For technical requirements for which the required proof of conformity (column J in checklist Annex D) is a test report or a necessary test reports and/or certificates are available * in the technical file:

- Certificates have been issued by an EN 45011 (or ISO 17065:2012) certification body accredited for these materials.

- Test reports have been established by an ISO 17025;2005 or ISO 17065;2012 laboratory accredited for these tests.

file.

Done at: Hangzhou On: 2022-7-28

(stamp manufacturer & signature)

(location) (date)

浙江艾罗网络能源技术股份有限公司

SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO., LTD.

Homologated by Synergrid on: 29 07 12022 Stamp Synergrid & signature:

> SYNERGRID a.s.b.l.-v.z.w. Galerie Ravensteingalerii 4/2 BE-1000 Bruxelles/Brussel

* Transition period til $\sqrt{01/05/2020}$ (see exceptions in chapter 3 of C10/11 ed 2.1 (01/09/2019)):

If at the time of submission of this homologation application it is not yet possible to submit all the necessary certificates and/or test reports (exception 3), or that the units do not yet have all the required characteristics (exceptions 1 and 2), a temporary homologation may be granted. All necessary certificates and/or test reports must be in the possession of Synergrid at the latest on 30/04/2020 in order to obtain a final homologation. if

> C10/26 - homologation - 1. GLV ed2. 1. 2 (12/2019) on the basis of C10/11 ed. 2. 1 (01/09/2019)

POWER-GENERATING UNITS TO BE HOMOLOGATED FOR LIST C10/26 ACCORDING TO THE REQUIREMENTS OF ANNEX D OF THE TECHNICAL PRESCRIPTION C10/11 ed2.1 (01/09/2019) 2. C10/26 list with power generating units in accordance with annex D of C10/11 ed2.1 (01/09/2019)

GLV105-05 Selection (12/2019)

1	2	3	4	5	Ĝ	7	8	9	1.0			11				12			-	3		140	15	
	BRAND NAME	Name of the product SERIES	REFERENCE of the model / type of the unit		ONLY for units (suitable for) energy storage: Name and reference of the power control system		POWER			ADDO	ADDITIONAL CHARACTERISTICS				LIMITATIONS			APPLICATION			N	Synergrid approval date		
SYNERGRID reference number (GLVxxx-yy-zzzz)				FIRMWARE VERSION						0.3	ε, -	D, 2		0	_ D _ L	, o _ g	0			Ť	П	Synoights		
					power control system type EnFauRi	other power control system	power po-	S _{max} maximum apparent power (VA)	1-phase or 3-phase	Integrated automatic separation ayeleni	allatio	requency (51 5 Hz : 52 5	activo power reduction P(U)	compilant power control system provided (e.g. EnFluR)	connection to HV-network only homologated for "amail power-generating installations	dule < 80	p power system according	Solar energy	CHP (combined heat & power)	Backup power system Energy storage	100	Temporary homologation (expires on 01/05/2020)	Final homologation	
LV105-08-0001 S	Sola Y Power	X3-MIC G2	X3-MIC-3K-G2	Master, 1,00 Manager, 1,00							≥ `				ಹ್		70 49							
LV105-08-0002 S		X3-MIC G2	X3-MIC-4K-G2	Master 1 00 Manager 1 00 Master 1 00 Manager 1 00			3.000	3,300	3-phase	X		K X	-					X						
V105-08-0003 S		X3-MIC G2	X3-MIC-5K-G2	Master 1 00 Manager 1 00			4,000	4,400	3-phase	X		C X			_			X						
V105-06-0004 S		X3-MIC G2	X3-MIC-6K-G2	Master 1 00 Manager 1 00			5,000	5,500	3-phase	X	-	K X	-					X						
V105-08-0005 S		X3-MIC G2	X3-MIC-8K-G2	Master 1 00 Manager 1 00			6,000	6,600	3-phase	X		X X			_	_		X						
V105-08-0006 S		X3-MIC G2	X3-MIC-10K-G2	Master 1 00 Manager 1 00			8,000	8,800	3-phase	Х		X X						X.						
V105 08 0007 S		X3-MIC G2	X3-MIC 12K-G2	Master 1 00 Manager 1 00			10,000	11,000	3-phase	X		K X						X						
LV105-08-0008 S		X3-MiC G2	X3-MIC-15K-G2	Master 1 00 Manager 1 00			12,000	13.200	3-phase	X		< x						X						
V105-08-0009 S	SolaX Power	X3-Pro G2	X3-PRO-8K-G2	Master 1 00 Manager 1 00			15,000	15,000	3-phase	X		C X		\rightarrow		_		X						
LV105-08-0010 S		X3-Pro G2	X3-PRO-10K-G2	Master 100 Manager 100			8,000	8,800	3-phase	×		(.X						X						
LV105-08-0011 S		X3-Pro G2	X3-PRQ-12K-G2	Master 1 00 Manager 1 00			10,000		3-phase	X		(X						X						
V105-08-0012 S		X3-Pro G2	x3-PRO-15K-G2	Master 1 00 Manager 1 00			12,000	13.200	3-phase	X		X. X						X		5	AYE	JERGI	SID a c	b.lv.z.
LV105-08-0013 S		X3-Pro G2	X3-PRO-17K-G2	Master 1 00 Manager 1 00			15,000	16,500	3-phase	X		K X												
V105-08-0014		X3-Pro G2	X3-PRG-20K-G2	Master 1 00 Manager 1 00			17 000	18,700	3-phase	X		X						X		Ga	aler	ie Rav	/enstei	ngalerij
LV105-08-0015 S		X3-Pro G2	X3-PRO-25K-G2	Master 1.00 Manager 1.00 Master 1.00 Manager 1.00			20 000	22 000	3-phase	X		X						X		_ D	2=	1000 E	ruvollo	s/Brus
LV105-08-0016 S		X3-Pre G2	K3-PRO-30K-G2	Master 1 00 Manager 1 00			25,000	27_500 - 30.000	3-phase 3-phase	X		4 X						X		-	7-	1000 6	Arene	402 0 58

EXPLANATIONS FOR THE COMPLETION OF THE TABLE

Collimb	Title	Semific
1	15NEXGRAIL PROPERTY.	III too one of a purities beneforation, man (IR 20 hour course positioning only is given a source Superation reference market AND T-striple reference on the manufactures IN 2 set in T-striple counter of the continuous and the second one
2	Mr and Tone	Brazel case where *** The colline Early for the Scient Early for the Scient Early
14	Name of the product	Name of the present danger. Name for side separate sending trading for any group of price with common characteristics a separate characteristic to depend to depend to the common tradition of the present trade of the pr
4	returning of the model , type of the most	Unique product turn or externion. Limits of the same product range must be unequivacably discharged from each other through this was in before the
3	Elemental very test	Reference of the Erreance syrsion of the unit
b	DANCY COD TO HP	This case is only applicable for mainte regrable for morey storage, provided with a power control system of type toblish. Some are retensive of the power control system of type toblish. Some are retensive of the power control system of type toblish. Compliant to the requirements in CHO II and [0] 100 (0) (0) (0) (0) (0) (0) (0) (0) (0) (
.2	enter transfer to total	This case is may applicable for myth immands for course storight energy storage, provides with a power course system of mother type, that Euler's had reference of the power course existent companies to the power section of the power course.
5	Page rated thereway:	Active Galectrical power in * at the terminals of the most, an stated on the technical about " data shoet " brachure and hamplate (For protocollant inserters) see also definition to \$ 2.2.3 of 100 02894 2016-(1)
6	Saars — выходен прригипт	
100	Institute of Distance	Indicate shaller the coal is stigle of the coarse teristic refers to the and their not in the rature of the coarse