GLV081-11	GINLONG	Solis	
C10/26 - DECLAR GLV ed2.1.2 (12/20	RATION OF CONFORMI	TY for power-generating units	
	of annex D "Technical basi escription C10/11 ed2.1 (0:	c requirements regarding the power-generation units" 1/09/2019)	Asgliergild
The undersigned,	Manufacturer:	Ginlong Technologies Co., Ltd.	Represented by: Pan Ruvi

The undersigned,	Manufacturer:	Ginlong Technologies Co., Ltd.	Represented by:	Pan Ruyi
	Address:	No. 57 Jintong Road, Binhai Industril Park	Country:	China.
		Xiangshan, Ningbo, Zhejiang, 31572, China	email:	ruyi.pan@ginlong.com
			Telephone:	57465802188

## Hereby declares that each production unit completed in the list in tab 'list of power-generating units' of this homologation application complies with 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 power-generating 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 certificate, the necessary test reports and/or ee 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.

2.3 A list of the document references or the certificates of conformity referred to in the checklist Annex D is also available in the technical file.

Done at:	Ningbo		Homologated by Synergrid on:	alles la a
On:		2022/11/25	Stamp Synergrid & signature:	36112 12022
	Pan Ruyi		柏 shà thị 11 mm //	H A SYNERGRID a.s.a.IV.Z.W.
(stamp manufact	turer & signature)	(CO11001	锦 浪 科 技 股 份 有	限公 Balerie Ravensteingalerii 4/2 1
			GINLONG TECHNOLOGIES	CO I THE-1000 Bruxelles MAN
* Transition peri	iod till 01/05/2020 (see exc	entions in chapter 3 of C10/11 ed 2 1 /01/09/2019)	diffeond reonitocodieu	U., LI.A./B.TAV : BP 0402.958.091

\* Transition period till 01/05/2020 (see exceptions in chapter 3 of C10/11 ed 2.1 (01/09/2019)):

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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 this is not the case, the temporary C10/26 homologation will be withdrawn.

## 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) GLV081-11 GINLONG Solis

checklist ed 2.1.2 (12/2019)

1 2 З 4 5 6 7 8 9 10 11 12 13 14 15 ONLY for units (suitable for) energy POWER ADDITIONAL CHARACTERISTICS LIMITATIONS APPLICATION Synergrid approval date storage: Name and reference of the pow î 0.4.1 D.6.2 D.7.2 D.7.1 D.4.3 D.9.1 D.3 0 control system £ only (expires on 01/05/2020) Sclar energy only bondgated as a backup power system according to §2.1,1 only homologised for use in modules - 800W comtection to IN-realwork contection to IN-realwork percentating installations-complant power control system provided (e.g. EnFLI(R)) SYNERGRID automatic in active power reduction P(U) Final hor Pac,r Smax 1-phase inal operating frequency range (51,5 Hz - 52,5 Hz) ype B ready" = suitable for use in installation > 1MW reference numbe Name of the product **REFERENCE** of the r response to FIRMWARE rated maximum Backup BRAND NAME SERIES ro ackup power syste Energy storage combined heat & p Wind energy model / type of the unit VERSION (active) apparent (GLVxxx-yy-zzzz) 3-phase integ power control power power ther power control ologation Other system type grated paration syslem system EnFluRi (W) (VA) underfrequency SDM630MCT SDM120CTM GLV081-11-0001 Solis S5-EH1P(3-6)K-L S5-EH1P3K-L V2F ACR10R-D16TE 3,000 3,300 1-phase x x x ACR10R-D16TE4 SDM630MC1 SDM120CTM GLV081-11-0002 Solis S5-EH1P(3-6)K-L S5-EH1P3.6K-L V2F ACR10R-D16TE 3,600 4,000 1-phase x x х ACR10R-D16TE4 SDM630MCT SDM120CTM GLV081-11-0003 Solis S5-EH1P(3-6)K-L S5-EH1P4.6K-L V2F ACR10R-D16TE 4,600 4,600 1-phase x x x ACR10R-D16TE4 SDM630MCT SDM120CTM ACR10R-D16TE GLV081-11-0004 Solis S5-EH1P(3-6)K-L S5-EH1P5K-L V2F 5.000 5,500 1-phase х x × ACR10R-D16TE4 SDM630MCT SDM120CTM Solis S5-EH1P(3-6)K-L S5-EH1P3K-L-BE V2F ACR10R-D16TE 3,000 3,300 1-phase x x × ACR10R-D16TE4 SDM630MCT SDM120CTM Solis \$5-EH1P(3-6)K-L S5-EH1P3.6K-L-BE V2F ACR10R-D16TE 3,600 4,000 1-phase x × ¥ ACR10R-D16TE4 SYNERGRID a. Galerie Ravens://ingalerii/4/2 BE-1000 Bruxelie/Prusel T.V.A./B.T.W. 锦浪科技股份有限公司 WNLONG TECHNOLOGIES CO I TP SDM630MCT SDM120CTM Solis S5-EH1P(3-6)K-L S5-EH1P4.6K-L-BE V2F ACR10R-D16TE 4,600 4,600 1-phase ACR10R-D16TE4



CI0726 - homologation - 2. list of power-generating unitsed 2.1.2 (12/2019) on the basis of C10/11 ed. 2.1 (01 CINLONG TECHNOLOGIES CO., LTD.

Solis	S5-EH1P(3-6)K-L	S5-EH1P5K-L-BE	V2F	SDM630MCT SDM120CTM ACR10R-D16TE ACR10R- D16TE4	5,000	5,000	1-phase	x		x	x			×		x	×		
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Galerie Ravensteingalerij 4/2 BE-1000 Bruxelles/Brussel T.V.A.IZ.T.V. BE 0402.958.091

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锦浪科技股份有限公司

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