GLV 070-08

Sungrow Power Supply Co. LIRT series

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:

Address:

Sungrow Power Supply Co., Ltd.

No. 1699 Xiyou Road, New and High Techznology

Industrial Development Zone

230088, Hefei, China

Represented by:

Country:

email:

Telephone:

Ion Gherga

Germany

i.gherga@sungrow-emea.com

+44 7585 159507

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 pathis 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 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.

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:

Munich, Germany

On:

02.08.2021

(stamp manufacturer & signature)

Homologated by Synergrid on: 04 / 08 / 2021

Stamp Synergrid & signature:

Ravensteingalerij 4/2

BE 1000 Bruxelles/Brussel T.V.A./B.T.W: BE 0402,958,091

^{*} Transition period till 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 (exceptions 1 and 2), a <u>temporary homologation</u> may be granted. All necessary certificates and/or test reports must be in the possession galaxie 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)

GLV 30 Sungrow RT Series

checklist ed 2.1,2 (12/2019)

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | 12 | oA5= | | - | 13 | | 15 | | |
|--|------------|-------------------------------|---|---|---|---|---|---|--------------------------|--|--|---|----------------------------------|--------|--------------------------------|---|----------------------|---|--------------|---|----------------|----------------------------|--|----------------------------------|--|
| | 1000 | | T.E. T. | | | suitable for) energy | PC | WER | | ADD | ADDITIONAL CHARACTERISTICS | | | | | LIM | IITATIONS | | | APPLICATION | | | 14 15 Synergrid approval date | | |
| | | | | | Name and refer | rage: ence of the power of system | | | | D I | | D.4.1 D.4.1 D.3 | | D72 | | 071 | D 9 1 | I | | T | П | | | | |
| SYNERGRID reference number (GLVxxx-yy- zzzz) | BRAND NAME | Name of the product SERIES | REFERENCE of the model / type of the unit | FIRMWARE VERSION | power control system type EnFluRI | other power control system | P _m , rated (active) power (W) | S maximum apparent power (VA) | 1-phase or 3-phase | integrated automatic separation system | "RIG type B ready" = suitable for use installation ≥ 1MW | additional operating frequency range (51,5 Hz - 52,5 Hz) | power response to underfrequency | or red | compliant power control system | connection to HV-network only homologated for "small power- | only homologated for | only nomologated as a backup power system according to §2.1.1 | Solar energy | CHP (combined heat & power) Wind energy | Energy storage | Other Backup power system | Temporary homologation (expires on 01/05/2020) | Final homologation | |
| | Sungrow | SG3,0RT | SG3.0RT | LCD_BERYL- S_V11_V01_A / MDSP_BERYL- S_V11_V01_A | | | 3000 | 3300 | 3-phase | x | - 5 | | x > | ĸ | | | | | x | | | | | | |
| | Sungrow | SG4,0RT | SG4.0RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | × | - | 4000 | 4400 | 3-phase | x | | x | x > | × | | | | | x | | | | | | |
| | Sungrow | SG5 ORT | SG5.0RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | | | 5000 | 5000 | 3-phase | × | | x . | x > | (| | | Ī | | × | | | | | | |
| | Sungrow | SG6,0RT | SG6 0RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | | - | 6000 | 6000 | 3-phase | × | | x | x > | K | | Ī | | | x | | | | | | |
| | Sungrow | SG7,0RT | SG7,0RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | - | - | 7000 | 7000 | 3-phase | x | | x | x > | < | | | | | x | | | | | | |
| | Sungrow | SG8,0RT | SG8.0RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | - | | 8000 | 8000 | 3-phase | x | | × | × | (| | | | | × | | | | | | |
| | Sungrow | SG10RT | SG10RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | 27 | • | 10000 | 10000 | 3-phase | х | | x : | × × | (| | | | | x | | | C.S. | YNER | GRID a | |
| | Sungrow | SG12RT | SG12RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | | - 2. | 12000 | 12000 | 3-phase | x | | x ; | × × | (| | | | | x | | | TV | E-100 A./B.7 | GRID a avens Bruxe W: p | |
| | Sungrow | SG15RT | SG15RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | | •3 | 15000 | 15000 | 3-phase | x | | x : | × × | (| | | | | × | | | | | | |
| | Sungrow | SG17RT | SG17RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | = - | - | 17000 | 17000 | 3-phase | x | | x s | × × | (| | | | | x | | | | | | |



| Sungrow | SG20RT | SG20RT | LCD_BERYL- S_V11_V01_A/ MDSP_BERYL- S_V11_V01_A | • | - | 20000 | 20000 | 3-phase | x | × | × | | | х | | | | | _ |
|---------|--------|--------|--|---|---|-------|-------|---------|---|---|---|--|---|---|----|----|-----|---------|----|
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | \perp | |
| | | | | | | | | | | | | | | | | | | \perp | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | j | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | SY | ME | RGR | ID a | sh |
| | | | | | | | | | | | | | | | | | D | | |

EXPLANATIONS FOR THE COMPLETION OF THE TABLE

| Column | Title | Remarks |
|--------|--|--|
| 1 | SYNERGRID reference | In the case of a positive homologation, each C10/26-homologated power-generating unit is given a unique Synergrid reference number: xxx = unique reference or the manufacturer yy = serial number of manufacturer xxx's record xxx |
| | (GLVxxx-yy-2222) | zzzz = unique unit reference for the manufacturer xxx Note : "GLV" is the internal Synergrid-abbreviation for Declaration of Conformity, based on the Dutch word "Gelijkvormigheidsverklaring". |
| 2 | Brand name | Brand name under which the unit is marketed on the Belgian market, |
| 3 | Name of the product series | Name of the product range. Note: For each separate product range (or each group of units with common characteristics) a separate checklist according to Appendix D is required (sheet 3) together with the corresponding conformity proof documents. |
| 4 | Reference of the model / type of the unit | Unique product name or reference. Units of the same product range must be unequivocally distinguished from each other through this name or reference. |
| 5 | Firmware version | Reference of the firmware version of the unit. |
| 6 | power control system type EnFluRi | This case is only applicable for units (suitable for) energy storage, provided with a power control system of type EnFluRi: Name and reference of the power control system of type EnFluRi, compliant to the requirements in C10/11 ed2.1 (01/09/2019) §4.1.7 and §7.11.2.1 |
| 7 | other power control system | This case is only applicable for units (suitable for) energy storage, provided with a power control system of another type than EnFluRi: Name and reference of the power control system, compliant to the requirements in C10/11 ed2.1 (01/09/2019) §7.11.2.2 |
| 8 | P _{ac,r} rated (active) power (W) | Active (electrical) power in W at the terminals of the unit, as stated on the technical sheet / data sheet / brochure and nameplate. (For photovoltaic inverters: see also definition in §3.2.5 of IEC 62894 2016-11) |
| 9 | Smax - maximum apparent power (VA) | Maximum apparent (electrical) power at the terminals of the unit, as stated on the certificate / the test report / the technical sheet / data sheet / brochure. |
| 10 | 1-phase or 3-phase | Indicate whether the unit is single- or three-phase. This characteristic refers to the unit itself, not to the nature of the connection to the distribution network to which the unit can be connected. |
| 11 | Additional characteristics | In these columns optional additional characteristics of the units are indicated, following the information in checklist annex D and the corresponding technical file. Put an "X" at each relevant additional characteristic. Note: Only units < 1 MW that are "type B ready" may be applied in an installation > 1 MW (installation "type B" according to the European Network Code RfG). A unit < 1 MW is only "type B ready" if it complises the properties ticked in column of the checklist Annex D. |
| 12 | Limitations | These columns specify limitations of the units to their application in certain types of installations, in accordance with the information in the checklist in annex D and the corresponding technical file. Put an "X" to each relevant limitation. |
| 13 | Application | Indicate the applications for which the unit is suitable. Include an "X" with each application for which the unit can be used. |
| 14 | Synergrid approval date Temporary homologation (expires on 01/05/2020) | Date on which the submitted homologation file was approved by Synergrid for a limited period of time. - A temporary homologation is granted if the applicant invokes exceptions in chapter 3 of C10/11 ed2.1 (01/09/2019) and has not yet submitted all the test reports required for a definitive homologation application (exception 3), or if the units do not yet have all the required properties (exceptions 1 and 2). - The expiry date for a temporary homologation is 01/05/2020 - see conditions in chapter 3 of C10/11 ed.2.1 (01/09/2019). |

FINAL HOMOLOGATION

| 15 | Synergrid approval date Final homologation | Date on which the submitted homologation file was definitely approved by Synergrid. A final approval will be granted as soon as Synergrid has a fully compliant homologation dossier. A final homologation only remains valid under the following conditions: No changes that have an influence on the initial approval are made to (the production of) the units. There is no new edition of prescription C10/11. The validity date of the test reports in the technical file submitted for approval has not been exceeded. See also the general Synergrid procedure S1/01 for homologation of material, which is applicable. (1) | SYNERGRID a.s.b.lv.z.w. Galerie Ravensteingalerij 4/2 |
|----|---|--|--|
| | | (1) - \$1/01 Technical specification: grocodure for application for homologyalise and | BE-1000 Bruxelles/Brussel |

(1) - S1/01 Technical specification: procedure for application for homologation and renewal of homologation of materials

