GLV 065-01

IMEON ENERGY

IMEON

C10/26 - CEGLARATION OF CONFORMITY for powers generating units GLV ed2:12 (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: IMEON ENERGY 10 Rue Amiral Romain
Address: Desfosses Country: France email: contac@imeon-energy.com
Telephone: (+33)0298057023

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 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: Brest One

IMEON ENERGY rue Amiral Romain Desfossés 29200 BREST FRANCE

Phone: 433 (0)2 90 26 21 81 (stamp manufacturer & signature) contact@imeon-energy.com

RCS BREST 792 345 647

Homologated by Synergrid on: 15/02/2022

Stamp Synergrid & signsynerg

Transition period till 01/05 220 (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 vet 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 C10/25 homologation will be withdrawn.

POWER GENERATING UNITS TO BE HOMOLOGATED FOR LIST CIG2S ACCORDING TO THE RECUMBEMENTS OF ANNEX O OF THE TECHNICAL PRESCRIPTION CIGIT #42.1 (0909/2019)

2. C19/25 hist with power-generaling units in accordance with annex D of C69/11 ed2.1 (09/09/2019)

GLV065-01 | IMECINENEPSY | IMECIN checklist of 2 1 2 (12/2019)

COSDICTOR	2	H 2 7 3 7 10 10 10 10 10 10 10 10 10 10 10 10 10	I THE COURT	5	6	7	8	8	10	TO THE PARTY	RW I L	Q	3	и 5
SYNERGRID reference mamber (GLVmm 177 erza)	BRANG NAME	Name of the product SCHES	DEFERENCE of this model I type of the unit	FIEHWARE VERSION	CREAT for tends (scalable for) emorge storage. Name and reference of the power control system		POWER			CHURACTER STICS		LEMITA DICE	APPLEATION	Synvegical adjutoval
					pover control system type Enthath	other power constant system	Pour Sun (artiste) power power power (VA)	Sala madesanta provec (VA)	1-phase or 3-phase	The State of	arovides (a.g., Enfekth) Bedre power reduction P(U)	any incrementation as a basely property of the	Chief course continue Energy entrage Chief course in all & process while analysis Chief analysis	Englishers on a season
GLV065-01-0001	IMEON ENERGY	IMEON	IMEON 9 12	4.5 6	100000	15M-389T	9000	12000	3-phase	2 >			x x	
													SYNI	RGRID a.s.b.iv.z.w.
													Galeri	Rayensteingalerij 4/2
								-						Rayersteingalerii 4/2
									-		#		T.V.A./I	3.T.W: BE 0402.958.09

