

GLV073-23	Huawei	SUN2000/SUN5000-150K-MGO	
C10/26 - DECLARATION OF CONFORMITY for power-generating units GLV ed2.1.3 (03/2025)			
for compliance with annex D "Technical basic requirements regarding the power-generation units" of the Synergrid prescription C10/11 ed2.3 (17/10/2024).			

The undersigned,	Manufacturer:	Huawei Technologies Belgium	Represented by:	Zhou Ping
	Address:	Bd de la Woluwe 1150 Woluwe-Saint-Pierre Belgium	Country:	Belgium
			email:	isabelle.zhou.ping@huawei.com
			Telephone:	04 91 72 21 85

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 ed2.3 (17/10/2024)**.

2. In order to substantiate this, **a technical file** has been submitted **for each 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, **no additional documents are needed**. By signing and dating this declaration of conformity, **the manufacturer declares** the correctness of the information (**compliant / non-compliant / 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.

Done at:	Brussels	Homologated by Synergrid on:	20/03/2025
On:	01/08/2024	Stamp Synergrid & signature:	Digitally signed, see last page
(stamp manufacturer & signature)	Digitally signed, see last page		

14	Additional information	Additional information about the application of the unit(s): Plug&play, Suitable for V2G, Generator (gas), Generator (hydro), Generator (diesel), Generator (biomass), ...
15	Synergrid homologation approval date	<p>Date on which the submitted homologation file was approved by Synergrid.</p> <ul style="list-style-type: none"> - An approval will be granted as soon as Synergrid has a fully compliant homologation dossier. - A homologation only remains valid under the following conditions: <ul style="list-style-type: none"> - 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, or the homologation remains valid under the most recent edition of the prescription C10/11. - The validity date of the test reports in the technical file submitted for approval has not been exceeded. <p>See also the general Synergrid procedure S1/01 for homologation of material, which is applicable.</p> <p>See also the general Synergrid procedure S1/01 for homologation of material, which is applicable.</p>

Penneo

The signatures in this document are legally binding. The document is signed using Penneo™ secure digital signature. The identity of the signers has been recorded, and are listed below.

“By my signature I confirm all dates and content in this document.”

Zhou Ping

Signataire 1

Serial number: isabelle.zhouping@huawei.com

IP: 14.137.xxx.xxx

2025-04-22 08:41:11 UTC

zhou ping

Malbrancke Marc August M

Signataire 2

Serial number: 75:27:E9:A0:9E[...]A2:08:FC:D6:E

IP: 78.29.xxx.xxx

2025-04-22 14:15:22 UTC



This document is digitally signed using [Penneo.com](https://penneo.com). The signed data are validated by the computed hash value of the original document. All cryptographic evidence is embedded within this PDF for future validation.

The document is sealed with a Qualified Electronic Seal using a certificate and timestamp from a Qualified Trust Service Provider.

How to verify the integrity of this document

When you open the document in Adobe Reader, you should see that the document is certified by **Penneo A/S**. This proves that the contents of the document have not been modified since the time of signing. Evidence of the individual signers' digital signatures is attached to the document.

You can verify the cryptographic evidence using the Penneo validator, <https://penneo.com/validator>, or other signature validation tools.