CERTIFICATE

of Conformity EC Council Directive (EU) 2014/30 **Electromagnetic Compatibility**

AE 50616761 0001 **Registration No.:**

Report No.: CN24O4TJ 001

Holder: BEXIE GROUP S.L.

> **CALLE COVADONGA 5** 33002 OVIEDO(ASTURIAS)

Spain

Product: Energy Storage System

(ESS Inverter)

Type designation and serial number are listed on the next page(s)

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the License Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive (EU) 2014/30. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.

Certification Body

Tongle Lee

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

The CE marking may be used if all relevant and effective EC Directives/Regulations are complied with. CE

> **TÜV**Rheinland® Precisely Right.

zlerungs

TÜV, TUEV and TUV are regis tered trademarks . Utilisatio n and application requires prior

Date: 2024-02-23

CERTIFICATE

of Conformity EC Council Directive (EU) 2014/30 Electromagnetic Compatibility

Registration No.: AE 50616761 0001

Product: Energy Storage System

(ESS Inverter)

Tested according to: EN IEC 61000-6-1:2019

EN IEC 61000-6-2:2019 EN IEC 61000-6-3:2021 EN IEC 61000-6-4:2019 IEC 61000-3-2:2018 IEC 61000-3-3:2013+A1

Identification: Type Designation

BE5KW-3PH, BE6KW-3PH, BE10KW-3PH

Serial No.:

Remark:

Refer to above-listed test report for details.



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

The CE marking may be used if all relevant and effective EC Directives/Regulations are complied with.



TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval