

CERTIFICATION

CERTIFICATE OF CONFORMITY

RED 2014/53/EU

Certificate No. BTEK240109022AE

Shenzhen Newman Hyde Intelligent Technology Co., Ltd. Certificate holder.

902, No.2500106, JunXin Road, niuhu community, Guanlan street, Longhua District, Address.

Shenzhen(9th floor, building A,Xinlida Industrial Park)

Manufacturer. Hunan Newsmy New Energy Technology Co.,Ltd

Room 405,4F, R & D Building, Newman Science and Technology Park, 128 lixiang East Address.

Road, Changsha Economic and Technological Development Zone, China (Hunan) free

trade area experimental zone

Brand Name.

ENERGY STORAGE SYSTEM Product Designation:

M2000, SPS 2150, XH2000, SPS2000, M2016, B2000 Model / Series Models:

Test Report No(s): See Attachment

Test Standard(s): See Attachment

Conclusion:

This attestation of the technical design of the radio equipment according to the following essential requirements set out in article 3 of the RED 2014/53/EU.

Article 3.1a): Health and Safety

Article 3.1b): Electromagnetic Compatibility Conform Article 3.2: Effective Use of the Radio Spectrum

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.

CE-marking

Damon Sw

Date of issue

Jan. 23, 2024

EMC Laboratory Manager





Attachment

According to the Technical Documentation compiled by the Manufacturer, the following standards were used:

ESSENTIAL REQUIREMENTS

Standard		Test Report Number
Radio (Article 3.2)	ETSI EN 300 328 V2.2.2 (2019-07)	BTEK240109022AE001 BTEK240109022AE002
EMC (Article 3.1b)	EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 55032:2015+A1:2020 EN 55035:2017+A11:2020	BTEK240109022AE003
Health (Article 3.1a)	EN IEC 62311:2020	BTEK240109022AE004
Safety (Article 3.1a)	EN IEC 62368-1: 2020 + A11: 2020	BTEK240109023AS

