

SE-113870

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Energy storage system
Name and address of the applicant	Shenzhen Eternalplanet Energy Pingshan Ltd. Room 220-3, Podium Building, Innovation Plaza, No.2007, Pingshan Blvd, Liulian Community, Pingshan Subdistrict, Pingshan District, 518118 Shenzhen, Guangdong, China
Name and address of the manufacturer	Eternalplanet Energy Co.,Ltd. 27th Floor, Building 3A, Longgang Intelligent Park, 518116 Shenzhen, Guangdong, China
Name and address of the factory Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	See page 2
Trademark / Brand (if any)	C ETERNALPLANET
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	See page 2
Additional information (if necessary may also be reported on page 2)	Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 63056:2020
As shown in the Test Report Ref. No. which forms part of this Certificate	2403B0379SHA-001
This CB Test Certificate is issued by the National Certification Body	
Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden	intertek Signature:
Date: 29 April, 2024	Signature: Hyden Li

Ref. Certif. No.



SE-113870

Factories

Shenzhen JingQuanHua & Everrise Intelligent Electric Co., Ltd. Jingquanhua Science and Technology Industrial Park, No.10 Pingqiao Road, Pingdi Street, Longgang District, 518117 Shenzhen, Guangdong, China

Dongguan Honor Electronic Co., Ltd. 129 Hongmei Section, Wangsha Road, Hongmei Town, Dongguan, Guangdong, China

Huizhou Desay Battery Co., Ltd. No.12 Guangtai Road, Huinan High-tech Industrial Park, Huizhou City, Guangdong Province, China

Ratings and principal characteristics

90Ah,

EP Cube HES-EU1-706W, EP Cube HES-EU1-706G: 76.8Vd.c. EP Cube HES-EU1-710W, EP Cube HES-EU1-710G: 115.2Vd.c. EP Cube HES-EU1-713W, EP Cube HES-EU1-713G: 153.6Vd.c. EP Cube HES-EU1-716W, EP Cube HES-EU1-716G: 192Vd.c. EP Cube HES-EU1-720W, EP Cube HES-EU1-720G: 230.4Vd.c.

Model / Type Ref.

EP Cube HES-EU1-706W, EP Cube HES-EU1-706G,

EP Cube HES-EU1-710W, EP Cube HES-EU1-710G,

EP Cube HES-EU1-713W, EP Cube HES-EU1-713G,

EP Cube HES-EU1-716W, EP Cube HES-EU1-716G,

EP Cube HES-EU1-720W, EP Cube HES-EU1-720G

Date: 29 April, 2024

Signature:

uple