## Certificate



Certificate no.

US 72226491 01

## License Holder:

Shenzhen Honcell Energy Co., Ltd. 612, Bldg. A, Weidonglong Longhua New District Shenzhen, 518109 P.R. China

## **Manufacturing Plant:**

Shenzhen Sai Jiao Yang Energy & Science Technology Co., Ltd Industrial Zone, Meilong Ave. 194#, Bldg. #2, Jingneng Technological and Environmental Industrial Zone Baolong 2nd. Rd., Long'gang District 518116 Shenzhen Guangdong P.R. China

Test report no.: USA-SOS CN22MOAL 001

Tested to:

UL 2054:2021 R3.22

Client Reference:

Certified Product: Lithium-ion polymer battery

License Fee - Units

Model Designation: HCP477790ZC

Rated Voltage : 3.7Vdc Rated Capacity 4600mAh

Rated Capacity: 4000man Temperature Range: 0~45°C (charge); -20~60°C (discharge).

Other Data: See Appendix (Constr. Data Form)

Appendix: 1

Licensed Test mark:



**Date of Issue** (day/mo/yr) 02/06/2022



Date : 2022/06/02

Shenzhen Honcell Energy Co., Ltd. 612, Bldg. A, Weidonglong Longhua New District Shenzhen, 518109 P.R. China Attn:

## Re. : US US Certificate

Type of Equipment: Lithium-ion polymer battery

Model Designation : See Certificate Certificate No. : US 72226491 0001 File No. : CN22MOAL 001

Engineer/Contact : Sven Olaf Steinke
Standard(s) : UL 2054:2021 R3.22

Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. US 72226491 0001. It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification Body

Enclosure