

## **Certificate of Compliance**

Certificate: 80153636 Master Contract: 303535

**Project:** 80153636 **Date Issued:** 2023-09-28

Issued to: Dyness Digital Energy Technology Co., LTD.

Building 5, 688 Liupu Road, Wuzhong District

Suzhou, Jiangsu 215100

China

Attention: Wenjing Xi

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Jarvis Shen
Jarvis Shen

## **PRODUCTS**

CLASS 3701-88 - BATTERIES - Electrical Energy Storage System - Certified to US Standard. CLASS 3701-08 - BATTERIES - Electrical Energy Storage System.

Li-ion Battery Energy Storage System, Model HMOR-\*/\*\* & AMOR-\*/\*\* ,\*=5.0,6.0,7.6,9.6 or11.4,which represent for the power of the PCS,\*\*=9.9,14.9,19.9,which represent the energy power of the BESS), model name see below table 1 for details.



## Supplement to Certificate of Compliance

Certificate: 80153636 Master Contract: 303535

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
80153636	2023-09-28	ANSI/CAN/UL 9540:2020 Original Certification for Li-ion Battery Energy Storage System, Model HMOR-*/**& AMOR-*/** (Model differences: PV charge mode is included in HMOR-*/** while not included in AMOR-*/**,*represent for the output power of the PCS,**represent the energy power of the BESS)