





VERIFICATION OF COMPLIANCE

No.:

GZES1909024648PV

Applicant:

Portable Solar LLC

5833 Curtis Dr No. 200 Parker, TX 75002, Texas, United States

of America

Manufacturer:

Product Name:

Hybrid Inverter

Product Description:

GRID SUPPORT UTILITY INTERACTIVE INVERTERS AND

CONVERTERS

Model No .:

Sol-Ark-9k-48-ST, Sol-Ark-8k-48-ST, Sol-Ark-5k-48-ST,

Sol-Ark-12K-P

Trade Mark:

Sol-Ark

Intended Use:

Energy Storage System

Protection against Electric Shock:

Class I

Additional Information (if any):

Type 3R Software version: COMM: f23b

MCU: Ver1585

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard:

UL 1741 Supplement SA - Grid Support Utility Interactive Inverters And Converters (2010 Ed.2 Rev Feb. 15, 2018)
Generating Facility Interconnections- CPUC Rule 21 Effective

on Jul 30, 2017

Hawaiian Electric Companies Grid Support Utility-Interactive

Inverter Standards Set Forth In Either Documents SRD-UI-1741-Sa-V1.1, Issued Sep. 26, 2017

as shown in the

Test Report Number(s):

GZES190501664002

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.

David Guo
Senior Technical tranager
SGS-CSTC

2019-10-25

This document is is Copyright of this verification is owned by SGS CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in The Client's attention if and with the prior approval of the General Conditions of Services, printed overleaf.

