

**Equipment:** 

Hybrid Grid tieDStandalone photovoltaic

inverter

**Brand Name:** 

HbiPro<sup>®</sup>

Test Model No.:

HbiPro-6000H-SAS, HbiPro-6000H-SA, HbiPro-6000H-SAR, HbiPro-6000H-DS, HbiPro-6000H-D, HbiPro-6000H-DR, HbiPro-3600H-SAS, HbiPro-3600H-SA, HbiPro-3600H-SAR, HbiPro-3600H-DS, HbiPro-3600H-D, HbiPro-3600H-DR



Applicant:

JD Auspice Co.,Ltd.

**Test Report No.:** 

LD190829C39

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch Lin Kou Laboratories, declare that the equipment above has been tested in our facility and found compliance with the requirement limits of applicable standards, in accordance with the Directive 2014/35/EU\*. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

## IEC/EN 62109-2:2011 (1st Edition) in conjunction with IEC/EN 62109-1:2010 (1st Edition)

\*: Manufacturer internal production control ensures and declares on their sole responsibility that the electrical equipment concerned satisfy the requirements of this EC Low Voltage Directive, Annex III, Module A that apply to it.

Hades Lee / Associate Technical Manager

2019-09-25

No.19, Hwa Ya 2nd Rd., Wen Hwa Vil., Kwei Shan Dist., Taoyuan City, TAIWAN. Tel: 886-3-3183232 Fax: 886-3-3270892 http://www.bureauveritas-adt.com / E-Mail: service.adt@tw.bureauveritas.com

