



ATTESTATION of standard conformity

Product: **PV inverter (Grid-tied photovoltaic inverter)**
Reference **HY-300-Plus, HY-500-Plus, HY-600-Plus, HY-800-Plus, HY-1000-Plus,
HY-1200-Plus, HY-1600-Plus, HY-2000-Plus, HY-2100-Plus**
Issued to **Huayu(Ningbo)New Energy Technologies Co., Ltd.**
Address **No.456 Xingning Road,Ningbo 315100, P.R.China**
Manufacturer **NDIT20HET**
Technical characteristics **See below table**

The submitted sample of the above equipment has been tested according to the following standards:

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
EN 62109-1:2010	AUSE-ESH-P20090069-1	2020-10-29
EN 62109-2:2011	AUSE-ESH-P20090069-2	2020-10-29

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance

This verification does not imply assessment of the production of the product

Shanghai (P.R. China), Oct. 29th, 2020.

Denis SUN
Product Line Manager



This document shall not be reproduced, except in full, without the written approval of BV LCIE China.
Information given in this document, are related to the tested specimen of the described electrical sample.



LCIE

BV LCIE
CHINA
Number

N°2066AS10ASUE37162

Model / Type	HY-300-Plus	HY-500-Plus	HY-600-Plus	HY-800-Plus	HY-1000-Plus
Range of input operating voltage [V]	25~55				
Max Input DC voltage [V]	60				
Max Input DC current [A]	10,5	12,5	10,5*2	12,5*2	12,5*2
Rated output AC voltage [V] .	230				
Max continuous output AC current [A].....	1,3	2,2	2,6	3,5	4,4
Max continuous output power [W].....	300	500	600	800	1000

Model / Type	HY-1200-Plus	HY-1600-Plus	HY-2000-Plus	HY-2100-Plus
Range of input operating voltage [V]	25~55			
Max Input DC voltage [V]	60			
Max Input DC current [A]	10,5*4	12,5*4	12,5*4	12,5*4
Rated output AC voltage [V] .	230			
Max continuous output AC current [A].....	5,7	7,0	8,7	8,7
Max continuous output power [W].....	1300	1600	2000	2000

Shanghai (P.R. China), Oct. 29th, 2020.

Denis SUN
Product Line Manager



This document shall not be reproduced, except in full, without the written approval of BV LCIE China.
Information given in this document, are related to the tested specimen of the described electrical sample.

LCIE CHINA
必维欧亚电气技术咨询服务(上海)有限公司

Building 4, No. 518, Xin Zhuan Road,
CaoHejing Songjiang High-Tech Park,
Shanghai P.R.C (201612)

Tel: +86 21 6195 7000
Fax: +86 21 6195 7001
Email: contact@cn.bureauveritas.com