

# VERIFICATION OF COMPLIANCE

**Applicant:** **Upower Electric Co., LTD**  
Room 401, A Building Huafeng Intelligence Valley-Yuanshan Hi-Tech Park, No.62 Yinhe Road, He' ao Community, Yuanshan Street, Longgang District, Shenzhen, China

**Device Category:** Inverter

**Device Type:** Hybrid

**Model(s):** **UHC-4KT**                      **UHC-5KT**                      **UHC-6KT**  
**UHC-8KT**                      **UHC-10KT**                      **UHC-12KT**  
**UHC-10KT-40**                      **UHC-12KT-40**                      **UHC-15KT**  
**UHC-20KT**

**Trademark:** 

**Applied standard** **IEC 62116:2014**  
Utility-interconnected storage inverters – Test procedure of islanding prevention measures

**Test report no.:** **HC23090601-EG-IC-001 (2023-19-19)**

This verification confirms that the above-mentioned generating unit(s) with corresponding software meet the requirements of the referenced applied standard at the time the tests were conducted.

This verification relates to type testing and does not imply LYNS's endorsement, approval, certification or on-going control of the product(s), either in terms of performance, design, manufacture or materials used. This verification and the results stated herein relate solely to the sample product(s) tested and to the specific tests undertaken.

The verification will remain valid for the stated period providing no changes are made to the product, production method etc. This certificate is only valid when this is also found at <http://www.huachuang-ts.com/plus/list.php?tid=62> or contact Lync-tci Technology Guangdong Co., Ltd.

This verification is for the exclusive use of LYNS's Client and is provided pursuant to the agreement between LYNS and its Client. LYNS's responsibility and liability are limited to the terms and conditions of the agreement. LYNS assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned using this verification.

  
**Jack Shi**  
Sr. Project Manager