

Project Status Notification 项目进展通知



Choose certainty.
Add value.

Dear:

We hereby inform you about the current status of your project as following:

以下是我们为您提供的项目进展状态:

Client 客户: Sharp Corporation
夏普株式会社

Project No. 项目号: 合同号 Contract Number: 05-01400024-19042501

Product 产品名称: 光伏组件
PV module

Model No. 产品型号:

Service applied 服务项目: 夏普株式会社 1500V/1000V 组件盐雾测试, 证书已颁发, 盐雾测试等级为六级测试
SHARP CORPORATION 1500V/1000V module salt mist test certificate is issued..

- Certificate number Z2 092315 0005 Rev.00
- Certificate number Z2 092315 0006 Rev.01

Severity of salt mist test is level 6.

Test standard 测试标准: IEC 61215-1(ed.1), IEC 61215-1-1(ed.1), IEC 61215-2(ed.1), IEC 61730-1(ed.2)
IEC 61730-2(ed.2), IEC 62716(ed.1), IEC 61701(ed.2), IEC Retest guideline.

Project Status 项目状态: 已经结束 通过认证测试 Completed and pass certification test. Severity of salt mist test is level 6.

(as of the date this notification is issued 到本通知为止)

Contact person at TÜV SÜD: For further questions about the above project, please contact 更多信息, 烦请联系:
TÜV SÜD 联系人: Li yuqing (Project Engineer)
+86 10 65906186-6318
Zenghui.yao@tuv-sud.cn

Kind regards 真挚祝福,

Date 日期 2020-01-16

Zenghui YAO
YAO Zenghui

TEQ_GCN_F_0004CS - Rev.0 2010-07-22

HSBC Bank(China) Company Limited
Beijing Branch
Account No.: 006-228472-055(USD)
008-228472-006(EUD)
626-228472-011(CNY)
SWIFT Code: HSBCCNSHBJG

Managing Director
Mr. Zhu Wencai

Telephone: +86-10-65906186
Telefax: +86-10-65906182
www.tuv-sud.cn

TUV®

TÜV SÜD Certification and Testing
(China) Co., Ltd. Beijing Branch
M Building, No. 7 Wangling Zhonghuan
Nanlu, Chaoyang District Beijing
100102 P.R. China



Product Service

CERTIFICATE

No. Z2 092315 0006 Rev. 01

Holder of Certificate: SHARP CORPORATION
282-1 HAJIKAMI
KATSURAGI-SHI NARA
639-2198 JAPAN

Certification Mark:



Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Mono-crystalline Silicon Photovoltaic (PV) Modules

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 882161910902

Valid until: 2024-11-28

Date, 2019-12-06 (Xinlian LUO)

TUV SUD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFIKAT ◆ CERTIFICATE



Product Service

CERTIFICATE

No. Z2 092315 0006 Rev. 01

Model(s): NU-AC300B, NU-325KC, NU-330KC
 NU-JC320B, NU-JC330, NU-395KG
 NU-AF380C, NU-JB395, NU-AC310
 ND-AC275, NU-AF365, NU-AF370
 ND-AF330C, NU-AF365E, NU-AF370E
 ND-AF330E, NU-AF345H

Parameters:

Rated Output Power at STC:
 300W, 325W, 330W, 320W, 330W, 395W, 380W, 395W
 310W, 275W, 365W, 370W, 330W, 365W, 370W, 330W, 345W
 Safety Class: Class II
 Maximum System Voltage: 1000V DC or 1500V DC
 Construction: Framed, with Junction box, cable and connector.
 Fire Safety Class: Class C according to UL790.

Tested according to: IEC 61215-1(ed.1)
 IEC 61215-1-1(ed.1)
 IEC 61215-2(ed.1)
 IEC 61730-1(ed.2)
 IEC 61730-2(ed.2)
 IEC 62716(ed.1)
 IEC 61701(ed.2)

Production Facility(ies): 105160, 105186, 105185

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT