

SGS-CSTC Standards Technical Services Co., Ltd.

1/F, 7/F, 9/F, 10/F, the 3rd Building No. 889, Yishan Road, Xuhui District, Shanghai, China

Telephone:

+86 (0) 21 6495 1616

+86 (0) 21 5450 0954

Tino Pan@sgs.com

Report No.: SHEMO060600153TX

Page

1 of 10

EMC TEST REPORT

Application No.:

SHEMO060600153TX

Applicant:

POWER UP SOLAR, INC.

Equipment Under Test (EUT):

NOTE: The following sample(s) submitted was/were identified on behalf of the client as

EUT Name:

SOLAR MODULES

Model No .:

BSP1-12、BSP2-7、BSP2-12、BSP5-12、BSP10-12、BSP10-12-LSS、AC-10、

VESOL-12、BSP10-12-DMF、BSP20-6、BSP20-12、BSP20-12-LSS、BSP30-

12 、BSP30-12-LSS 、BSP30-24 、BSP40-12 、BSP65-12

Serial No .:

Not supplied by client

Standards:

EN 61000-6-1: 2001

EN 61000-6-3: 2001

Date of Receipt:

July 3, 2006

Date of Test:

July 20, 2006

Date of Issue:

July 24, 2006

Test Result:

PASS

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

E&E Section Head SGS-CSTC Co., Ltd.



E&E EMC Engineer SGS-CSTC Co., Ltd.

This report refers to the General Conditions for Inspection and Testing Services, printed overleaf.

This report details the results of the testing carried out on one sample. The results contained in this test report do not relate to other samples of the same product and does not permit the use of the SGS PRODUCT CERTIFICATION MARK. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.

All test results in this report can be traceable to National or International Standards.