

ATTESTATIC

FACTORYINSPECTION

Attestation No.

11-PPI-0000070/01-W01-TIC

WE HEREBY DECLARE THAT THE PRODUCTS* OF

MANUFACTURING & LICENSE HOLDER

Waris Srl

Via Sorino, 2 - 38083 Condino (TN) - Italy

WITH

PRODUCTION - SITE

SERIAL NUMBER**

ANNUAL CAPACITY

(A) Waris Srl Via Sorino, 2 38083 Condino (TN) - Italy

WRS P/M XX C nnnnnnnnnn

15 MW

PRODUCE

⊠ CELLS STRINGING

⊠ LAMINATION

⊠ LAY-UP

⊠ ELECTRICAL TESTS

ARE IN COMPLIANCE WITH THE REQUIREMENTS OF

TECHNICAL RULE AND GUIDE LINE OF 07/08/2012

(ARTICLE 5, COMMA 2, LETTER A OF V CONTO ENERGIA DM 05/07/2012)

AS RESULT OF FACTORY INSPECTION AT SITE CONDINO (TN) - ITALY ON THE DATE 23.11.2012***

REPORT No. RFF-1112-PPV-TIC-0000070-11

First issuing 06.12.2011

Expiring date 04.12.2013

Notes:

- Further details on certified models are reported on the following certificates: 11-PPV-0000070/01-W01-TIC

** - Serial Number used for manufacturing site identification (according to License Holder procedures): WRS= Waris, XX= number of cell, P or M= Type of cell (Multi or

Mono), C= Site CONDINO (TN), nnnnnnnnn= progressive digit counter.

***- The report of the factory inspection conducted at the manufacturing site(s) already includes the verification of the requirements for the GSE technical rule and the relevant information are contained in the above report. The Manufacturing Inspection has to be periodically conducted by TÜV INTERCERT on the base of the internal procedures. The Initial Factory Inspection was made on 29.11.2011 (A site CONDINO (TN) – ITALY) with report no. RFI-1111-PPV-TIC-0000070-11 and the last inspection was made on the 23.11.2012. This Attestation is for type approval and based on voluntarily product test.



Am Bonner Bogen 2, D-53227 Bonn,

10.04.2013 Dipl.- Ing. F. Sergizzarea TÜV INTERCERT Certification Body



Annex of

Attestation No.

11-PPI-0000070/01-W01-TIC

THE PHOTOVOLTAIC MODULES WITH THE MODELS

Type WRSXXX-ST60F WRSXXX-ST60G WRSXXX-ST60FL **Power**

from 210 to 265W

ARE IN COMPLIANCE WITH THE REQUIREMENTS OF TECHNICAL RULE AND GUIDE LINE OF 07/08/2012 (CHAPTER 4, PARAGRAPH 4.4.1)

GUIDE LINE FOR INNOVATIE INTEGRATED APPLICATION OF 08/2012 (CHAPTER 2, LETTER D)

NON CONVENTIONAL MODULES

- □ 1) THIN-FILM MODULES ON FLEXIBLE SUPPORT
- 2) THIN-FILM MODULES ON RIGID SUPPORT
- ☐ 3) PHOTOVOLTAIC TILES
 ☐ 4) TRANSPARENT GLASS-GLASS THIN-FILM OR CRYSTALLINE MODULES

SPECIAL COMPONENTS

☑ 5) FRAMELESS MODULES TESTED ON TRF: 19959-110523 REV 01 EU PATENTED COMPONENT: SOLRIF / HERNST SCHWEIZER AG, METALLBAU (EU PATENT N° EP 1060520 B1)

Notes:

- Further details on certified models are reported on the following certificates: 11-PPV-000070/01-W01-TIC
- ** Serial Number used for manufacturing site identification (according to License Holder procedures):
- *** The report of the factory inspection conducted at the manufacturing site(s) already includes the verification of the requirements for the GSE technical rule and the relevant information <u>are contained</u> in the above report. The Manufacturing Inspection has to be <u>periodically conducted</u> by TÜV INTERCERT on the base of the internal procedures. The Initial Factory Inspection was made on 29.11.2011 (A site CONDINO (TN) – ITALY) with report no. RFI-1111-PPV-TIC-0000070-11 and the last inspection was made on the 23.11.2012. This Attestation is for type approval and based on voluntarily product test.



Am Bonner Bogen 2, D-53227 Bonn,

10.04.2013 Dipl.- Ing. F. Sergizzarea TÜV INTERCERT Certification Body