PV TEST CERTIFICATE

CERTIFICATE: ELIOCERT ID20131127

REPORT Nº: 20131127-DUALSUN-RAP-05

LICENSE HOLDER:

SOLAIRE 2G S.A.S.
IMMEUBLE CCE
Z.I. ROUSSET PEYNIER - CD6
AVENUE GEORGES VACHER,
13106 ROUSSET CEDEX - FRANCE

MODULE TYPE/ PRODUCT:

DS 250M

MANUFACTURING PLANT:

SOLTECH NV INDUSTRIAL AREA - WALSTRAAT, 1A 3300 TIENEN BELGIUM TRADEMARK:



BASIS OF QUALIFICATION:

IEC 61730-1

First ed. 1.0 2004-10

Photovoltaic (PV) module safety qualification

- Part 1: Requirements for construction

IEC 61730-2

First ed.1.0 2004

Photovoltaic (PV) module safety qualification

- Part 2: Requirements for testing

IEC 61215

International standard for design qualification and type approval of photovoltaic (PV) modules

ELIOCERT ID20110823

APPLICATION CLASS: MAXIMUM SYSTEM VOLTAGE:

1000 VDC

SAFETY CLASS: CERTIFICATE VALIDITY PERIOD:

27/11/2018

REMARKS

The above listed PV modules fulfill the requirements of Application Class A (Safety classe II). They may be used in PV plants at a maximum system voltage of up to 1000 VDC. The fire test (IEC 61730-2/MST 23) was not performed.

CONDITIONS

The manufacturer declares that these products are constructed using the same materials, components and processes as the tested type. Further details on certified models are reported on the attachment. Technical data, materials and components description are into the indicated test report. Any changes of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

THIS CERTIFICATE IS ISSUED BY:

HEAD OF TESTING LABORATORY NICOLAS D'AOUT

DATE: 28/11/2013

C.E.O.
JULIEN THIRY

ELIOSYS TESTING LABORATORY BOULEVARD DE COLONSTER, 4 - 4000 LIÈGE, BELGIQUE WWW.ELIOSYS.EU