

(Mechanical & Hydraulics Lab.)

Test Certificate No. 9913202635

1. Details of order:

The test was order by: RISEN ENERGY CO., LTD

Address: CHINA TASHAN INDUSTRY ZONE

Date of order: 29.02.2019

The sample was taken by a representative of the customer

2. Test of:

Photovoltaic module

Model : RSM72-6-370M Manufacturer : RISEN ENERGY

Country of manufacture: CHINA

Module type : Mono-crystalline

Num. of cells in module: 72

Overall dimensions : 1956 mm X 992 mm X 40 mm

3. Description of sample:

Date of Sampling : **29.02.2019**

Sampling By : Customer

Number of Sampling : <u>1</u>

4. Nature of Test:

Compliance of the model with the requirements of the International Standards:

IEC 61730 - Photovoltaic (PV) module safety qualification

Part 1: clauses 3,4,5,6,7,8,9,10,11,12

Part 2: clauses 3,6,9,10,11

SI 61215 - Crystalline silicon terrestrial photovoltaic (PV) modules :

clause 10.17 (Hail test) Design qualification and type approval.

5. Conclusion:

The module complies with the requirements of the clauses to which they were tested.

Notes: This example is representative for sample modules: **RSM72-6-XXXM** (**XXX** = **330-385**), DC1500V.

Test report Lab.: TUV SUD, Test Report No.:704061704311-00/05/07

This document alone is not used to release goods from customs.

This report refers only to the sample tested and does not refer to other samples of the same product. This document contains 7 pages, and may be used only in full.

Test Engineer 17.03.2019

Test Completion Date: 17.03.2019

פורמט 32.7.707 מהדורה א', 6.3.18