

CERTIFICATE

Certificate No. 15-PPV-000002314/01-W01-TIC

WE HEREBY CERTIFY THAT THE PHOTOVOLTAIC MODULES WITH THE MODEL

SOL72P-300W

(Tested Type)

And with Types extended for similarity*
- See Annex -

MANUFACTURER & LICENSE HOLDER

Solimpeks Enerji A.S.

Fevzi Çakmak Mah. 10753 Sk. No: 3, Karatay, Konya 42050, Turkey

IS IN COMPLIANCE WITH THE REQUIREMENTS OF

IEC 61215:2005 / EN 61215:2005

Crystalline silicon terrestrial photovoltaic (PV) modules – Design qualification and type approval

IEC 61730-1:2004 + A1:2011 / IEC 61730-2:2004 + A1:2011**

EN 61730-1:2007 + A1:2012 / EN 61730-2:2007 + A1:2012

Photovoltaic (PV) module safety qualification

To be used in plants at a total voltage up to: 1000 Vdc (application Class A)

AS RESULT OF THE TEST IN OUR APPOINTED LABORATORY

EA ACCREDITED LABORATORY N. 0085 & 0192

REPORT No. TIC-ARTEST022, TIC-AR15TEST042

&

THE FACTORY INSPECTION AT SITE Solimpeks Enerji A.S., Konya, Turkey ON THE DATE OF 02nd April 2015 WITH REPORT No. RFI-0415-PPV-TIC-PC-0000023-14

Expiring date 26.05.2020

(Providing that the testing basis continues unchanged)

Notes: (*) The manufacturer declares that these products are constructed using the same materials, components and processes as the tested type SOL72P-300W. Further details on certified models are reported on the attachment. Technical data, materials and components description are into the indicated test reports. Any changes of the design, materials, electrical circuit, power output, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certification is performed on tested model as complete test and retest according to IECEE "Retesting guideline" for similarity with differences in cell technology. This certificate is for type approval and based on voluntarily product test. The Manufacturer Inspection is conducted by TÜV INTERCERT on the base of the internal procedures. (**) The fire test (IEC 61730-2 / MST 23) was not performed.





Bonn, 27.05.2015



TÜV INTERCERT Certification Body

TÜV INTERCERT GmbH - Group of TÜV Saarland · Am Bonner Bogen 2 · 53227 Bonn GERMANY



CERTIFICATE

Annex of

Certificate No.

15-PPV-000002314/01-W01-TIC

THE PHOTOVOLTAIC MODULES WITH THE MODELS

Tested TypeCell NumberCell SizeCell TechnologyPower [W]SOL72P300W72156x156mmPolycrystalline300

Types extended for similarity* with Polycrystalline cell technology without need of re-testing (according to IECEE "Retesting guideline"):

| Туре | Cell Number | Cell Size | cell technology | Power [W] |
|--------------|-------------|------------|-----------------|-----------|
| SOL60P-245W* | 60 | 156x156 mm | Polycrystalline | 245W |
| SOL60P-250W* | 60 | 156x156 mm | Polycrystalline | 250W |
| SOL60P-255W* | 60 | 156x156 mm | Polycrystalline | 255W |
| SOL60P-260W* | 60 | 156x156 mm | Polycrystalline | 260W |
| SOL60P-265W* | 60 | 156x156 mm | Polycrystalline | 265W |
| SOL60P-270W* | 60 | 156x156 mm | Polycrystalline | 270W |
| SOL72P-290W* | 72 | 156x156 mm | Polycrystalline | 290W |
| SOL72P-295W* | 72 | 156x156 mm | Polycrystalline | 295W |
| SOL72P-300W* | 72 | 156x156 mm | Polycrystalline | 300W |
| SOL72P-305W* | 72 | 156x156 mm | Polycrystalline | 305W |
| SOL72P-310W* | 72 | 156x156 mm | Polycrystalline | 310W |
| SOL72P-315W* | 72 | 156x156 mm | Polycrystalline | 315W |
| SOL72P-320W* | 72 | 156x156 mm | Polycrystalline | 320W |
| | | | | |

Notes: (*) The manufacturer declares that these products are constructed using the same materials, components and processes as the tested type SOL72P-300W. Technical data, materials and components description are into the indicated test reports. Any changes of the design, materials, electrical circuit, power output, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certification is performed on tested model as complete test and retest according to IECEE "Retesting guideline" for similarity with differences in cell technology. This certificate is for type approval and based on voluntarily product test. The Manufacturer Inspection is conducted by TÜV INTERCERT on the base of the internal procedures. (**) The fire test (IEC 61730-2 / MST 23) was not performed.





Bonn, 27.05.2015



TÜV INTERCERT Certification Body

TÜV INTERCERT GmbH - Group of TÜV Saarland · Am Bonner Bogen 2 · 53227 Bonn GERMANY www.tuv-intercert.org