Certificate



Registration No.: PV 60098037

Page 3

Report No.: 21223935.003

License Holder:

SRI Savitr Solar PVT Ltd.

Plot No. F11/D, IDA Gandhi Nagar, Kukatpally, Hyderabad - 500037 India

Manufacturing Plant: SRI Savitr Solar PVT Ltd.

Plot No. F11/D, IDA Gandhi Nagar, Kukatpally, Hyderabad - 500037 India

Product:

PV Modules

with 6" mono - crystalline cells

SSS-MN-xxx (285 – 350 in steps of 1, with 72 cells)

SSS-MN-xxx (235 - 290 in steps of 1, with 60 cells)

SSS-MN-xxx (210 – 260 in steps of 1, with 54 cells)

SSS-MN-xxx (190 - 230 in steps of 1, with 48 cells)

SSS-MN-xxx (140 - 175 in steps of 1, with 36 cells)

with mono - crystalline cut cells

SSS-MN-xxx (153 – 290 in steps of 1, with 72 cells)

SSS-MN-xxx (009 – 152 in steps of 1, with 36 cells)

SSS-MN-xxx (003 – 005 in steps of 1, with 18 cells)

xxx represent output power in Wp

Basis:



IEC 61730-1:2004+A1+A2 IEC 61730-2:2004+A1 EN 61730-1:2007+A1+A2 EN 61730-2:2007+A1

"Photovoltaic (PV) module safety qualification"



Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



www.tuv.com ID 0000043102

Remarks:

- Valid in conjunction with TÜV Rheinland certificate based on IEC EN 61215.

- The above listed PV modules fulfil the requirements of Application Class A (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to 1000 VDC.

- The above listed PV modules fulfil the requirements of fire rating class C.

- Extension to new module types with mono-crystalline cells.

Conditions

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 24 November 2019.

Certification body erungsst

Dipl.-Ing. M. Adrian

Cologne, 29 June 2017