

Certificate

Certificate no.

US 82170002 01

License Holder:

Mundra Solar PV Ltd. Survey No. 180 P & Others, Tunda, Mundra, 370421 Kachchh, Gujarat India

Manufacturing Plant:

Mundra Solar PV Ltd. Survey No. 180 P & Others, Tunda, Mundra, 370421 Kachchh, Gujarat

Test report no.: USA-BL 31640016 001

Tested to:

UL 1703:2002 R6.16

Client Reference: N. Devendiran

Certified Product: Photovoltaic Module

License Fee - Units

Model Designation:

ASP - 7 - AAA (AAA=290-350), 72 cells,ASP - 6 - AAA (AAA=240-290), 60 cells,ASP - 5 - AAA (AAA=215-260), 54 cells,ASP - 4 - AAA (AAA=190-230), 48 cells,ASP - 3 - AAA (AAA=145-175), 36 cells

The ASP - n - B - AAA & ASP - n - AB - AAA models are also qualified (where n = 6, 5, 4, or 3).

All models listed above have 6" poly-Si cells.

Maximum System Voltage: 1000 VDC Module Fire Performance: Type 1

(continued)

Appendix: 1, 1-14

Licensed Test mark:



Date of Issue (day/mo/yr) 07/03/2017



Certificate

Certificate no.

US 82170002 02

License Holder:

Mundra Solar PV Ltd. Survey No. 180 P & Others, Tunda, Mundra, 370421 Kachchh, Gujarat India

Manufacturing Plant:

Mundra Solar PV Ltd. Survey No. 180 P & Others, Tunda, Mundra, 370421 Kachchh, Gujarat India

Test report no.: USA-BL 31640016 001

Tested to:

UL 1703:2002 R6.16

Client Reference: N. Devendiran

Certified Product: Photovoltaic Module

License Fee - Units

Model Designation (continued):

ASM - 7 - PERC - AAA, (AAA=310-375), 72 cells, ASM - 6 - PERC - AAA, (AAA=260-310), 60 cells, ASM - 5 - PERC - AAA, (AAA=230-280), 54 cells, ASM - 4 - PERC - AAA, (AAA=205-250), 48 cells, ASM - 3 - PERC - AAA, (AAA=155-185), 36 cells The ASM - n - B - PERC - AAA & ASM - n - AB - PERC - AAA models are also qualified (where n = 6, 5, 4, or 3).

All models listed above have 6" mono-Si PERC cells.

Maximum System Voltage: 1000 VDC Module Fire Performance: Type 1

Appendix: 1, 1-14

Licensed Test mark:



Date of Issue (day/mo/yr) 07/03/2017