



# VERIFICATION OF COMPLIANCE

Page: 1 of 3

No.: SHES180700794501PVC  
 Applicant: RESUN SOLAR ENERGY CO., LTD  
 NO. 30 Yongshun Road, ZhulinTown, Jintan District,  
 Changzhou city, Jiangsu Province, 213200, P.R. China.

Manufacturer: Same as applicant

Trade Mark:



Product Description: Photovoltaic Modules

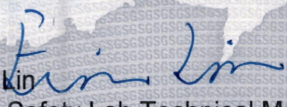
Model No.: Refer to page 2 and page 3

Additional Information (if any): N/A

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: IEC 62716:2013

as shown in the  
 Test Report Number(s): SHES180700794571

  
 Erin Lin  
 E&E Safety Lab Technical Manager  
 SGS-CSTC



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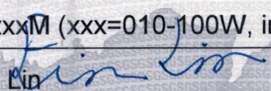


# VERIFICATION OF COMPLIANCE

Attachment to Verification No.: SHES180700794501PVC

### Model No:

With 6" mono-Si cell	With 6" poly-Si cell
RS6SxxxM (xxx=300-370W, in steps of 5,72 cells)	RS6SxxxP (xxx=295-355W, in steps of 5,72 cells)
RS6CxxxM (xxx=250-295W, in steps of 5,60 cells)	RS6CxxxP (xxx=240-275W, in steps of 5,60 cells)
RS6DxxxM (xxx=205-245W, in steps of 5,54 cells)	RS6DxxxP (xxx=205-245W, in steps of 5,54 cells)
RS6FxxxM (xxx=180-215W, in steps of 5,48 cells)	RS6FxxxP (xxx=180-220W, in steps of 5,48 cells)
RS6ExxxM (xxx=135-175W, in steps of 5,36 cells)	RS6ExxxP (xxx=140-175W, in steps of 5,36 cells)
RS6HxxxM (xxx=003,006W, 18 cut cells)	RS6HxxxP (xxx=003,006W, 18 cut cells)
RS6HxxxM (xxx=010-100W, in steps of 5,36 cut cells)	RS6HxxxP (xxx=010-100W, in steps of 5,36 cut cells)
RTxxxM (xxx=300-370W, in steps of 5,72 cells)	RTxxxP (xxx=295-355W, in steps of 5,72 cells)
RTxxxM (xxx=250-295W, in steps of 5,60 cells)	RTxxxP (xxx=240-275W, in steps of 5,60 cells)
RTxxxM (xxx=205-245W, in steps of 5,54 cells)	RTxxxP (xxx=205-245W, in steps of 5,54 cells)
RTxxxM (xxx=180-215W, in steps of 5,48 cells)	RTxxxP (xxx=180-220W, in steps of 5,48 cells)
RTxxxM (xxx=135-175W, in steps of 5,36 cells)	RTxxxP (xxx=140-175W, in steps of 5,36 cells)
RTxxxM (xxx=003,006W, 18 cut cells)	RTxxxP (xxx=003,006W, 18 cut cells)
RTxxxM (xxx=010-100W, in steps of 5,36 cut cells)	RTxxxP (xxx=010-100W, in steps of 5,36 cut cells)

  
 Erin Lin  
 E&E Safety Lab Technical Manager  
 SGS-CSTC



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## VERIFICATION OF COMPLIANCE

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Attachment to Verification No.: SHES180700794501PVC

With 5" mono-Si cell

RS5MxxxM (xxx=235-280W, in steps of 5,96 cells)


RS5AxxxM (xxx=175-210W, in steps of 5,72 cells)

RS5GxxxM (xxx=90-105W, in steps of 5,36 cells)

RTxxxM (xxx=235-280W, in steps of 5,96 cells)

RTxxxM (xxx=175-210W, in steps of 5,72 cells)

RTxxxM (xxx=90-105W, in steps of 5,36 cells)

  
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E&E Safety Lab Technical Manager  
SGS-CSTC



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