# Certificate of conformity with the following European Directives 

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Registered No.:
4479912406749 - 008
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## Low-Voltage Directive 2006/95/EC

| Reference of applicant | Date of application | File reference | Test report No. | Date of issue |
| :--- | :--- | :--- | :--- | :--- |
| QT- SHV05016/12 | 2012-05-16 | SHV05016/12 | TRSHVO5016/12/01 | 2012-06-18 |

This is to certify that the following products (Annex I) comply to the essential requirements of the above mentioned European Directive and the following standards, taking into account the German national deviations:

## Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

## Type designation: See Annex 1

## Applicant: ReneSola Jiangsu Ltd

No. 27, Qing Yuan Road (East), Mixing Economic
Development Zone, Mixing City, Jiangsu Province 214200
P.R. China

## Standards): EN 61730-1: 2007 ; EN 61730-2: 2007

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT GmbH. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.


Certification Body
Specialist Manager Consumer Products

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## Description of products:

6" Poly-crystalline Solar Cell Module:
JCxxxM-24/Ab (xxx = 245-305, in increments of 5)
JCxxxM-24/Ab-b (xxx = 245-305, in increments of 5)
JCxxxM-24/Ab-c (xxx = 245-305, in increments of 5)
JCxxxM-24/Bb (xxx = 205-260, in increments of 5)
JCxxxM-24/Bb-b (xxx = 205-260, in increments of 5)
JCxxxM-24/Bb-c (xxx = 205-260, in increments of 5)
JCxxxM-18/Cb (xxx = 190-230, in increments of 5)
JCxxxM-18/Cb-b (xxx = 190-230, in increments of 5)
JCxxxM-18/Cb-c (xxx = 190-230, in increments of 5)
JCxxxM-18/Eb (xxx = 180-200, in increments of 5)
JCxxxM-18/Eb-b (xxx = 180-200, in increments of 5)
JCxxxM-18/Eb-c (xxx = 180-200, in increments of 5)
6" Quasi mono-crystalline Solar Cell Module JCxxxM-24/Abv (xxx = 270-330, in increments of 5)
JCxxxM-24/Abv-b ( $x x x=270-330$, in increments of 5) JCxxxM-24/Abv-c (xxx = 270-330, in increments of 5) JCxxxM-24/Bbv ( $x$ xx = 225-275, in increments of 5)
JCxxxM-24/Bbv-b (xxx = 225-275, in increments of 5)
JCxxxM-24/Bbv-c (xxx = 225-275, in increments of 5)
JCxxxM-18/Cbv (xxx = 205-245, in increments of 5)
JCxxxM-18/Cbv-b (xxx = 205-245, in increments of 5)
JCxxxM-18/Cbv-C (xxx = 205-245, in increments of 5)
JCxxxM-18/Ebv (xxx = 180-220, in increments of 5)
JCxxxM-18/Ebv-b (xxx = 180-220, in increments of 5 )
JCxxxM-18/Ebv-c (xxx = 180-220, in increments of 5 )
6" Mono-crystalline Solar Cell Module:
JCxxxS-24/Ab (xxx = 255-330, in increments of 5)
JCxxxS-24/Ab-b (xxx = 255-330, in increments of 5)
JCxxxS-24/Ab-c (xxx = 255-330, in increments of 5)
JCxxxS-24/Bb ( $x x x=215-275$, in increments of 5)
JCxxxS-24/Bb-b (xxx = 215-275, in increments of 5)
JCxxxS-24/Bb-c ( $x x x=215-275$, in increments of 5 )
JCxxxS-18/Cb (xxx = 200-245, in increments of 5)
JCxxxS-18/Cb-b (xxx = 200-245, in increments of 5)
JCxxxS-18/Cb-c (xxx = 200-245, in increments of 5)
JCxxxS-18/Eb ( $x x x=175-220$, in increments of 5)
JCxxxS-18/Eb-b (xxx = 175-220, in increments of 5 )
JCxxxS-18/Eb-c ( $x x x=175-220$, in increments of 5 )


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5" Mono-crystalline Solar Cell Module: JCxxxS-36/Fb (xxx=210-280, in increments of 5) JCxxxS-36/Fb-b (xxx=210-280, in increments of 5) JCxxxS-36/Fb-c ( $x$ xx=210-280, in increments of 5 ) JCxxxS-24/Db ( $x x x=160-210$, in increments of 5) JCxxxS-24/Db-b (xxx = 160-210, in increments of 5) JCxxxS-24/Db-c (xxx = 160-210, in increments of 5)


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