## **EU Declaration of Conformity**

Issuer's name and address:

## Q-SUN ANHUI CO.,LTD

West of Jingliu Road, North of Weisan Road, 239300 Tianchang City, Anhui province, China

Product:

Crystalline silicon terrestrial photovoltaic modules

Type designation:

QN-xxxHF, xxx = 630 to 660 in steps of 5 QN-xxxHF, xxx = 580 to 600 in steps of 5 QN-xxxHC, xxx = 540 to 560 in steps of 5 QN-xxxHC-1, xxx = 540 to 560 in steps of 5 QN-xxxHC, xxx = 495 to 510 in steps of 5 QN-xxxHC-1, xxx = 495 to 510 in steps of 5 QN-xxxHC, xxx = 450 to 465 in steps of 5 QN-xxxHC-1, xxx = 450 to 465 in steps of 5 QN-xxxHC, xxx = 400 to 420 in steps of 5 QN-xxxHC-1, xxx = 400 to 420 in steps of 5 QN-xxxHD, xxx = 560 to 600 in steps of 5 QN-xxxHD-1, xxx = 560 to 600 in steps of 5 QN-xxxHD, xxx = 515 to 550 in steps of 5 QN-xxxHD-1, xxx = 515 to 550 in steps of 5 QN-xxxHD, xxx = 470 to 500 in steps of 5 QN-xxxHD-1, xxx = 470 to 500 in steps of 5 QN-xxxHD, xxx = 420 to 450 in steps of 5 QN-xxxHD-1, xxx = 420 to 450 in steps of 5

The object of the declaration described above is in conformity with European LVD directive:

## 2014/35/EU

"Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits".

For All Q-SUN and QSUN Solar photovoltaic modules as below models are same with the modules in Master Certificate. We state these PV models are complying with EN 61215-1:2016, EN 61215-1-1:2016, EN 61215-2:2017, EN IEC 61730-1:2016, EN IEC 61730-1:2018/AC:2018-06, EN 61730-2:2016, EN IEC 61730-2:2018/AC:2018-06.

Remark: The TUV SUD Testing and Certification Institute, Ridlerstrasse 65,80339, Munich Germany has tested and certified the product according to these standards.

Certificate No.

Z2 104991 0004 Rev. 04

This declaration is issued under the sole responsibility of the manufacturer.

(Place, Date)

(name, function) (signalus