



March 19, 2025

Manufacturer's Certification – Qcells Photovoltaic Modules

Dear Sir or Madam:

For purposes of qualification for certain energy-related tax credits that may be available under the U.S. Internal Revenue Code, as amended, we confirm as follows:

The following Qcells products are photovoltaic devices that use solar energy to generate electricity (products identified by model numbers where “yyy” is the module power class from 280-700):

- Q.PEAK BLK-G4.1 yyy
- Q.PEAK BLK-G4.1/SC yyy
- Q.PEAK BLK-G4.1/TAA yyy
- Q.PEAK-G4.1 yyy
- Q.PEAK-G4.1/SC yyy
- Q.PEAK-G4.1/TAA yyy
- Q.PLUS L-G4.1 yyy
- Q.PLUS L-G4.2 yyy
- Q.PEAK L G4.1 yyy
- Q.PEAK L G4.2 yyy
- Q.PEAK L G4.5 yyy
- Q.PEAK DUO-G5 yyy
- Q.PEAK DUO BLK-G5 yyy
- Q.PEAK DUO-G5 SC yyy
- Q.PEAK DUO L-G5.2 yyy
- Q.PEAK DUO BLK-G6+ SC yyy
- Q.PEAK DUO BLK-G6+ yyy
- Q.PEAK DUO L-G6.2 yyy
- Q.PEAK DUO-G7 yyy
- Q.PEAK DUO L-G7.2 yyy
- Q.PEAK DUO L-G7.3 yyy
- Q.PEAK DUO G8 yyy
- Q.PEAK DUO L-G8.2 yyy
- Q.PEAK DUO L-G8.3 yyy
- Q.PEAK DUO L-G8.3/BFG/BGT yyy
- Q.PEAK DUO BLK-G8 (+) yyy
- Q.PEAK DUO G8 (+) yyy
- Q.PEAK DUO BLK ML-G9 (+) yyy
- Q.PEAK DUO ML-G9 (+) yyy
- Q.PEAK DUO XL-G9(.2/.3) yyy
- Q.PEAK DUO XL-G9.3/(BFG/BGT) yyy
- Q.PEAK DUO BLK ML-G10 (+) yyy
- Q.PEAK DUO BLK ML-G10 (.a./C) (+) yyy

- Q.PEAK DUO ML-G10 (.a) (+) yyy
- Q.PEAK DUO-G10 (.a) (+) yyy
- Q.PEAK DUO BLK-G10 (.a) (+) yyy
- Q.PEAK DUO BLK-G10 (+) yyy
- Q.PEAK DUO BLK-G10 (.a) +/-TS yyy
- Q.PEAK DUO XL-G10 (.2/.3/.c/.d) yyy
- Q.PEAK DUO XL-G10 (.3/.d)/BFG/BGT yyy
- Q.PEAK DUO XL-G11 (.2/.3/.c/.d) yyy
- Q.PEAK DUO XL-G11 (.3/.d)/BFG/BGT yyy
- Q.PEAK DUO XL-G11S (.3)/BFG yyy
- Q.TRON M-G2 (+) yyy
- Q.TRON BLK M-G2 (.H) (+) yyy
- Q.TRON BLK M-G2 (.H1)(+)/AC yyy
- Q.TRON XL-G2 (.3)/BFG yyy

The following Qcells products are energy storage devices that utilize battery storage technology for use and installation in homes (where “zzz” represents the battery energy class):

- Q.HOME+ BAT-G1-zzz
- Q.HOME CORE A7.6B13.1
- Q.SAVE DzzzSX

The following are Qcells inverters and related products that convert direct current electricity generated by photovoltaic products from solar energy into alternating current electricity for use in homes (where “yyy” represents the inverter power class):

- Q.HOME+ ESS HYB-G1
- Q.HOME+ ESS AC-G1
- Q.HOME+ HYB-G1-yyy
- Q.HOME+ AC-G1-yyy
- Q.HOME+ TX-8.6
- Q.HOME CORE
- Q.VOLT HyyySX
- Q.HOME HUB 200SX
- Q.HOME HUB 200G
- A1-BI PRO-200-G2

This letter is being provided for information only. The statements contained herein do not constitute tax or legal advice and should not be construed or relied on as such. Each prospective purchaser of the products should consult their own tax experts before taking any action or making any decisions based on this letter.

Regards,

Hanwha Q CELLS America Inc.

By: _____

Name: Daniel H.S. Chang
Title: Head of PV Engineering