

TÜV Rheinland Energy GmbH
51101 Köln

CS Wismar GmbH
An der Westtangente 1
23966 Wismar
Germany

Dominik Kolter
Tel. +49 221 806-3956
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/pv
Cologne, 22 March 2017

Declaration
Project no. 21236346 and 21239411

License Holder: CS Wismar GmbH
An der Westtangente 1
23966 Wismar
Germany

Manufacturer: CS Wismar GmbH
An der Westtangente 1
23966 Wismar
Germany

PV modules: see appendix list of PV modules

Herewith it is declared, that the above listed PV modules are currently under qualification according to IEC 61215-1:2016, IEC 61215-1-1:2016, IEC 61215-2:2016, IEC 61730-1:2016, IEC 61730-2:2016 and ANSI UL 1703:2012.

Business Field Solar Energy

i. V.

i. A.

Dipl.-Ing. J. Althaus

Dipl.-Ing. D. Kolter

TÜV Rheinland Energy GmbH
Am Grauen Stein
51105 Köln
Germany

Phone +49 221 806-5222
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/solarenergie

Managing Director
Dirk Fenske

Commercial Register Cologne
HRB 56171

Appendix: List of PV modules

PV modules:

with 6"poly cells

Excellent xxxP72 smart
Excellent xxxP72 black
Excellent Glass/Glass xxxP72 frameless
Excellent Glass/Glass xxxP72 black frameless
Excellent Glass/Glass xxxP72 smart
Excellent Glass/Glass xxxP72 balance
Excellent Glass/Glass xxxP72 black
Excellent xxxP60 smart
Excellent xxxP60 black
Excellent Glass/Glass xxxP60 frameless
Excellent Glass/Glass xxxP60 black frameless
Excellent Glass/Glass xxxP60 smart
Excellent Glass/Glass xxxP60 balance
Excellent Glass/Glass xxxP60 black
Integration Glass/Glass xxxP60
Professional xxxP60 smart
Professional xxxP60 black
Professional Glass/Glass xxxP60 frameless
Professional Glass/Glass xxxP60 black frameless
Professional Glass/Glass xxxP60 smart
Professional Glass/Glass xxxP60 balance
Professional Glass/Glass xxxP60 black
Excellent xxxP54 smart
Excellent xxxP54 black
Excellent Glass/Glass xxxP54 frameless
Excellent Glass/Glass xxxP54 black frameless
Excellent Glass/Glass xxxP54 smart
Excellent Glass/Glass xxxP54 balance
Excellent Glass/Glass xxxP54 black
Integration xxxP50
Integration xxxP50 black

with 6"mono cells

Excellent xxxM72 smart
Excellent xxxM72 black
Excellent Glass/Glass xxxM72 frameless
Excellent Glass/Glass xxxM72 black frameless
Excellent Glass/Glass xxxM72 smart
Excellent Glass/Glass xxxM72 balance
Excellent Glass/Glass xxxM72 black
Excellent xxxM60 smart
Excellent xxxM60 black
Excellent Glass/Glass xxxM60 frameless
Excellent Glass/Glass xxxM60 black frameless
Excellent Glass/Glass xxxM60 smart
Excellent Glass/Glass xxxM60 balance
Excellent Glass/Glass xxxM60 black
Integration Glass/Glass xxxM60
Professional xxxM60 smart
Professional xxxM60 black
Professional Glass/Glass xxxM60 frameless
Professional Glass/Glass xxxM60 black frameless
Professional Glass/Glass xxxM60 smart
Professional Glass/Glass xxxM60 balance
Professional Glass/Glass xxxM60 black

Excellent xxxM54 smart
Excellent xxxM54 black
Excellent Glass/Glass xxxM54 frameless
Excellent Glass/Glass xxxM54 black frameless
Excellent Glass/Glass xxxM54 smart
Excellent Glass/Glass xxxM54 balance
Excellent Glass/Glass xxxM54 black
Integration xxxM50
Integration xxxM50 black

with 6" mono PERC cells

Excellent xxx PERC60 smart
Excellent xxx PERC60 black
Excellent Glass/Glass xxx PERC60 frameless
Excellent Glass/Glass xxx PERC60 black frameless
Excellent Glass/Glass xxx PERC60 smart
Excellent Glass/Glass xxx PERC60 balance
Excellent Glass/Glass xxx PERC60 black
Integration Glass/Glass xxx PERC60
Professional xxx PERC60 smart
Professional xxx PERC60 black
Professional Glass/Glass xxx PERC60 frameless
Professional Glass/Glass xxx PERC60 black frameless
Professional Glass/Glass xxx PERC60 smart
Professional Glass/Glass xxx PERC60 balance
Professional Glass/Glass xxx PERC60 black
Excellent xxxPERC54 smart
Excellent xxxPERC54 black
Excellent Glass/Glass xxxPERC54 frameless
Excellent Glass/Glass xxxPERC54 black frameless
Excellent Glass/Glass xxxPERC54 balance
Excellent Glass/Glass xxxPERC54 black

xxx represent output power in Wp