



Number	KIP0001546B/00	Replace	-
Issued	28/10/2016	Fist edition	28/10/2016
Report number	PKC0001546	Expiry date	19/09/2017
Page	1 of 3	Contract number	KIP PV 2003

Factory Inspection Attestation Photovoltaic (PV) Panels

The products:

License holder: Sunny Call LLC
1501 Broadway New York, NY 10036, U.S.A.

Production site ref. nr.: KIP PV 2003 001

Models: SCP-XXX; SCP-F-XXX; SCM-XXX; SCM-F-XXX;
SCM-H-XXX; SUNNYCALL P-XXX
(and extended models, where XXX suffix indicates the rated power)*

During the periodic inspection of the production site(s), were checked the production steps, verifying that the technical characteristics of the products, listed above, comply with the type approval certification according to the standards IEC (EN) 61215:2005, and IEC (EN) 61730-1:2013, IEC 61730-2:2012. The details of the Factory Production Control are documented in the audit report nr. PKC0001334 dated 20/09/2016 and includes:

- inspection of the manufacturing quality control and production procedures;
- inspection of the produced panels and confirmation that these are identical to the tested panels;
- periodic verification of the manufacturer test facilities.

The products are fully produced in the EU territory and therefore are in compliance with the requirements for the 'Made in EU' of the Italian law 'V Conto Energia per il Fotovoltaico' – D.M. 5 Luglio 2012 and application rules: GSE August 2012 paragraph 4.4.

Production steps: Complete production: string, assembling, lamination and electrical test

Production capacity: Maximum 80 MW/year

Module serial number sequence: Module serial number below the bar code:
POWYYYYZXXXX
PO: production site, code "PO" (KIP PV 2003 001)
W: production series (from A to Z)
YYYY: year of production
Z: production batch (from A to Z)
XXXX: progressive unique production serial number from 0001 to 9999

Publication of the certificate is allowed.

Chief Operating Officer
Giampiero Belcredi

Member of the IECCE CB-Scheme

Kiwa Cermet Italia S.p.A.

Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità secondaria

Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755

Fax +39.0438 22428

E-mail: info@kiwacermet.it

www.kiwa.it

www.kiwacermet.it



Number KIP0001546B/00 Replaces -
 Issued 28/10/2016 First edition 28/10/2016
 Report number PKC0001546 Expiry date 19/09/2017
 Page 2 of 3 Contract number KIP PV 2003

Factory Inspection Attestation Photovoltaic (PV) Panels

Annex Extended models*

(Types extended for similarity without need of re-testing according to IEC61215 "Retesting Guideline")

Model name	Cells number	Cell size (mm)	Cell technology	Module size (mm)	Rated power (Wp)
SCP-XXX	72	156x156	Poly-Si	1957x992	270-330 in 5 steps
SCP-XXX	60	156x156	Poly-Si	1640x992	210-275 in 5 steps
SCP-XXX	54	156x156	Poly-Si	1485x992	205-245 in 5 steps
SCP-XXX	50	156x156	Poly-Si	1640x836	180-225 in 5 steps
SCP-XXX	48	156x156	Poly-Si	1330x992	170-220 in 5 steps
SCP-XXX	36	156x156	Poly-Si	992x992	135-160 in 5 steps
SCP-XXX	20	156x156	Poly-Si	1640x400	75-90 in 5 steps
SCP-XXX	10	156x156	Poly-Si	1640x200	35-45 in 5 steps
SCM-XXX	72	156x156	Mono-Si	1957x992	310-370 in 5 steps
SCM-XXX	60	156x156	Mono-Si	1640x992	225-310 in 5 steps
SCM-XXX	54	156x156	Mono-Si	1485x992	230-280 in 5 steps
SCM-XXX	50	156x156	Mono-Si	1640x836	185-260 in 5 steps
SCM-XXX	48	156x156	Mono-Si	1330x992	180-245 in 5 steps
SCM-XXX	36	156x156	Mono-Si	992x992	150-185 in 5 steps
SCM-XXX	20	156x156	Mono-Si	1640x400	75-100 in 5 steps
SCM-XXX	10	156x156	Mono-Si	1640x200	40-50 in 5 steps
SCP-F-XXX	72	156x156	Poly-Si	1957x992	270-330 in 5 steps
SCP-F-XXX	60	156x156	Poly-Si	1640x992	210-275 in 5 steps
SCP-F-XXX	54	156x156	Poly-Si	1485x992	205-245 in 5 steps
SCP-F-XXX	50	156x156	Poly-Si	1640x836	180-225 in 5 steps
SCP-F-XXX	48	156x156	Poly-Si	1330x992	170-220 in 5 steps
SCP-F-XXX	36	156x156	Poly-Si	992x992	135-160 in 5 steps
SCP-F-XXX	20	156x156	Poly-Si	1640x400	75-90 in 5 steps
SCP-F-XXX	10	156x156	Poly-Si	1640x200	35-45 in 5 steps

Kiwa Cermet Italia S.p.A.

Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità secondaria
Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755

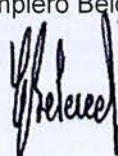
Fax +39.0438 22428

E-mail: info@kiwacermet.it

www.kiwa.it

www.kiwacermet.it

Chief Operating Officer
Giampiero Belcredi





Number KIP0001546B/00 Replaces -
 Issued 28/10/2016 First edition 28/10/2016
 Report number PKC0001546 Expiry date 19/09/2017
 Page 3 of 3 Contract number KIP PV 2003

Factory Inspection Attestation Photovoltaic (PV) Panels

Annex Extended models*

(Types extended for similarity without need of re-testing according to IEC61215 "Retesting Guideline")

Model name	Cells number	Cell size (mm)	Cell technology	Module size (mm)	Rated power (Wp)
SCM-F-XXX	72	156x156	Mono-Si	1957x992	310-370 in 5 steps
SCM-F-XXX	60	156x156	Mono-Si	1640x992	225-310 in 5 steps
SCM-F-XXX	54	156x156	Mono-Si	1485x992	230-280 in 5 steps
SCM-F-XXX	50	156x156	Mono-Si	1640x836	185-260 in 5 steps
SCM-F-XXX	48	156x156	Mono-Si	1330x992	180-245 in 5 steps
SCM-F-XXX	36	156x156	Mono-Si	992x992	150-185 in 5 steps
SCM-F-XXX	20	156x156	Mono-Si	1640x400	75-100 in 5 steps
SCM-F-XXX	10	156x156	Mono-Si	1640x200	40-50 in 5 steps
SCM-H-XXX	72	125x125	Mono-Si	1508x808	165-200 in 5 steps
SCM-H-XXX	48	125x125	Mono-Si	1008x540	110-135 in 5 steps
SCM-H-XXX	36	125x125	Mono-Si	754x404	85-100 in 5 steps
SCM-H-XXX	24	125x125	Mono-Si	504x270	55-65 in 5 steps
SCM-H-XXX	12	125x125	Mono-Si	252x135	25-35 in 5 steps
SUNNYCALL P-XXX	60	156x156	Poly-Si	1662x998	205-275 in 5 steps

Remarks: models SCP-F-XXX and SCM-F-XXX = frameless modules; model SUNNYCALL P-XXX = PVT (photovoltaic-thermal module). Frame thickness = 40 mm, 43 mm or 45 mm.

Chief Operating Officer

Gianpiero Belcredi

Additional Information:

Product Certificate nr.: KIP0001334A/00. Laboratory test reports nr.: PVQ01 17113-100115; PS201 17113-100115; PVQ02 17113-100115; PS202 17113-100115; PVQ02 17113-100572; PS202 17113-100572; PVQ01 17113-100572; PS201 17113-100572; PVQ01 17113-100474; PS201 17113-100474; PVQ01 17113-110197; PS201 17113-110197; PVQ01 17113-110202; PS201 17113-110202; PVQ01 17113-110203; PS101 17113-110203; PS201 17113-110203; PVQ01 17113-110463; PS201 17113-110463; PVQ01 17113-110482; PS201 17113-110482; PVQ01 17113-120018; PS101 17113-120018; PS201 17113-120018; AR13 TEST 099; L0001416 rev.00; L0001334 rev.00.

Il presente attestato è valido ai fini del riconoscimento del premio per gli impianti che utilizzano componenti principali realizzati in Paesi UE/SEE come previsto dal decreto DM 5 luglio 2012 (Quinto Conto Energia). La capacità produttiva indicata viene conteggiata sulla base della massima capacità produttiva teorica annuale dello stabilimento al momento dell'ispezione annuale. Il presente documento non garantisce in alcun modo la completa provenienza europea di tutta la produzione annuale teorica indicata, ma attesta unicamente che alla data dell'ispezione di fabbrica tutti i processi produttivi, la lista materiali utilizzata e l'applicazione del numero seriale sono stati verificati conformemente alle previsioni del decreto DM 5 luglio 2012 (Quinto Conto Energia).

Kiwa Cermet Italia S.p.A.

Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità secondaria

Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755

Fax +39.0438 22428

E-mail: info@kiwacermet.it

www.kiwa.it

www.kiwacermet.it