

Certificate No : PV-CPM-4-1279



Certificate of N&R Energy Facility

- ① Company Name(Company ID No) : Canadian solar Inc.(2208406137)
- ② Office Address : #201 SKHUB B/D, 708-26 Yeoksam-dong, Gangnam-gu, Seoul, Korea
- ③ Factory Address : 215562 Changsheng Road, Xinzhuang Industrial Park, Changshu. China
- ④ Certified Facility

Characteristics of the facility
Cell:CSI Cells Co., Ltd, 72ea, Polycrystalline, 156×156mm, 4.137W, Module size (mm):1,954×982×40, Weight (kg):23, Rated Efficiency (%):15.11, Pmax (W):290, Max system voltage (V):1,000, Voc (V):44.4, Vmax (V):35.9, Isc (A):8.64, Imax (A):8.08

Facility : Crystalline photovoltaic module
Model : CS6X-290P V1
Test Standard : PV 101 : 2012

This is to certify that the above facility has been certified as new&renewable energy facility in accordance with MKE Announcement No. 2012-051

2013-10-15

New & Renewable Energy Center



◇Reissued history

1

* Expiry date : 2016-10-14

Certificate No : PV-CPM-4-1278



Certificate of N&R Energy Facility

- ① Company Name(Company ID No) : Canadian solar Inc.(2208406137)
- ② Office Address : #201 SKHUB B/D, 708-26 Yeoksam-dong, Gangnam-gu, Seoul, Korea
- ③ Factory Address : 215562 Changsheng Road, Xinzhuang Industrial Park, Changshu. China
- ④ Certified Facility

Characteristics of the facility
Cell:CSI Cells Co., Ltd, 72ea, Polycrystalline, 156×156mm, 4.185W, Module size (mm):1,954×982×40, Weight (kg):23, Rated Efficiency (%):15.37, Pmax (W):295, Max system voltage (V):1,000, Voc (V):44.5, Vmax (V):36.0, Isc (A):8.76, Imax (A):8.19

Facility : Crystalline photovoltaic module
Model : CS6X-295P V1
Test Standard : PV 101 : 2012

This is to certify that the above facility has been certified as new&renewable energy facility in accordance with MKE Announcement No. 2012-051

2013-10-15

New & Renewable Energy Center



◇Reissued history

1

* Expiry date : 2016-10-14

Certificate No : PV-CPM-1-1277



Certificate of N&R Energy Facility

- ① Company Name(Company ID No) : Canadian solar Inc.(2208406137)
- ② Office Address : #201 SKHUB B/D, 708-26 Yeoksam-dong, Gangnam-gu, Seoul, Korea
- ③ Factory Address : 215562 Changsheng Road, Xinzhuang Industrial Park, Changshu. China
- ④ Certified Facility

Characteristics of the facility
Cell:CSI Cells Co., Ltd, 72ea, Polycrystalline, 156×156mm, 4.234W, Module size (mm):1,954×982×40, Weight (kg):23, Rated Efficiency (%):15.63, Pmax (W):300, Max system voltage (V):1,000, Voc (V):44.6, Vmax (V):36.1, Isc (A):8.87, Imax (A):8.30

Facility : Crystalline photovoltaic module
Model : CS6X-300P V1
Test Standard : PV 101 : 2012

This is to certify that the above facility has been certified as new&renewable energy facility in accordance with MKE Announcement No. 2012-051

2013-10-15

New & Renewable Energy Center



◇Reissued history

1

* Expiry date : 2016-10-14

Certificate No : PV-CPM-4-1280



Certificate of N&R Energy Facility

- ① Company Name(Company ID No) : Canadian solar Inc.(2208406137)
- ② Office Address : #201 SKHUB B/D, 708-26 Yeoksam-dong, Gangnam-gu, Seoul, Korea
- ③ Factory Address : 215562 Changsheng Road, Xinzhuang Industrial Park, Changshu. China
- ④ Certified Facility

Characteristics of the facility
Cell:CSI Cells Co., Ltd, 72ea, Polycrystalline, 156×156mm, 4.283W, Module size (mm):1,954×982×40, Weight (kg):23, Rated Efficiency (%):15.90, Pmax (W):305, Max system voltage (V):1,000, Voc (V):44.8, Vmax (V):36.3, Isc (A):8.97, Imax (A):8.41

Facility : Crystalline photovoltaic module
Model : CS6X-305P V1
Test Standard : PV 101 : 2012

This is to certify that the above facility has been certified as new&renewable energy facility in accordance with MKE Announcement No. 2012-051

2013-10-15

New & Renewable Energy Center



◇Reissued history

1

* Expiry date : 2016-10-14

Certificate No : PV-CPM-4-1589



Certificate of N&R Energy Facility

- ① Company Name(Company ID No) : (2208406137)
- ② Office Address : #201 SKHUB B/D, 708-26 Yeoksam-dong, Gangnam-gu, Seoul, Korea
- ③ Factory Address :
- ④ Certified Facility

Characteristics
of the facility

Cell:CSI Cells Co., Ltd, 72개 다결정, 156×156, 4.453, Module size (mm):1,954×982×40, Weight (kg):23, Rated Efficiency (%):16.16, Pmax (W):310, Max system voltage (V):1,000, Voc (V):44.9, Vmax (V):36.4, Isc (A):9.08, Imax (A):8.52

Facility : Crystalline photovoltaic module
Model : CS6X-310P V1
Test Standard : PV 101 : 2013

2014-12-09

New & Renewable Energy Center



◇Reissued history

1

* Expiry date : 2017-12-08