

**A World-Class
Solar Power
Company**



BANKABLE | RELIABLE | YOUR LONG-TERM PARTNER

2001 founded
in Ontario, Canada

NASDAQ : CSIQ
since **2006**

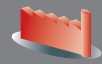
Revenue 2015:
US\$ 3.5 billion



> 8,000
employees worldwide



Offices in **18** countries



8 wholly owned
manufacturing subsidiaries

> 14 GW installed
worldwide to customers in

> 100 countries

**The leading solar
company worldwide**

Canadian Solar is a vertically
integrated provider of ingots,
wafers, solar cells, solar
modules and PV systems.

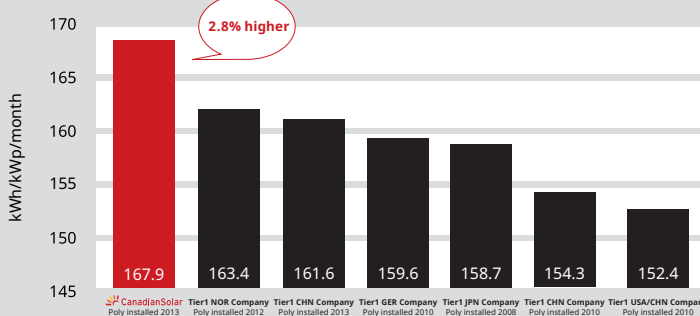
2.7 GW **5.7 GW**
Cell capacity Module capacity



Partner Program

Canadian Solar Australia has created a partner program to assist customers in developing their PV businesses. We offer the following support:

- ✓ Marketing materials & co-marketing activities
- ✓ Sales support & lead generation
- ✓ Technical product training & after-sales support



Best Performing PV Panels

Canadian Solar panels are consistently outperforming competitors in quality and energy performance.

Desert Knowledge Australia - Solar Centre (DKA-SC)
Monthly Energy Yield from September 2013 to August 2014 (kWh/kWp/month)

Desert Knowledge Australia, the Australian Government, the Northern Territory Government, and the project managers, CAT Projects do not endorse, and accept no legal liability whatsoever arising from or connected to, the outcomes and conclusions associated with the use of data from the Desert Knowledge Australia Solar Centre.

Strong Local Sales and Project Team

We have a long-standing track record in direct sales to installers and EPCs as well as in indirect sales via our network of authorised resellers. With Canadian Solar you can count on local assistance:

- ✓ Professional sales team with in-depth PV expertise.
- ✓ Shorter lead times to get your modules delivered directly from our five warehouses across Australia.
- ✓ Dedicated customer service department committed to answering your technical and after-sales inquiries.
- ✓ Services in project development, EPC and O&M for commercial and large-scale projects.

Canadian Solar Australia ensures your photovoltaic projects are constructed cost effectively, operate flawlessly and can provide regular operation and maintenance for optimal power generation.

Solar Modules

CS6P-P



CS6P-P-SD



MaxPower CS6X-P



CS6K-M



SuperPower CS6K-MS



Solar Energy Storage System

Camel Energy Storage System



Product Portfolio

- ✓ Top energy performance measured at DKA-SC and PVUSA
- ✓ Positive power tolerance: 0/+5W
- ✓ Robust frame to up to 5400 Pa load
- ✓ Self-cleaning surface
- ✓ High PID-resistant and REACH compliant
- ✓ Salt, mist, and ammonia resistant
- ✓ The SmartDC module eliminates the module-level mismatch and decrease shading losses

Leading **10-year Product & 25-year Performance Warranty** provides reassurance that our technology will perform as expected on projects requiring up-front investments, even with payback periods that span decades.

As a leading manufacturer of solar modules and PV project developer with over 14 GW of premium quality modules deployed around the world since 2001, Canadian Solar Inc. (NAS-DAQ: CSIQ) is one of the most bankable solar companies worldwide.



Quality & Reliability

PV Testing Laboratory

- ✓ ISO IEC 17025 compliant
- ✓ Approves all materials & components entering our facilities
- ✓ Performs **100%** of the tests required by IEC 61215 / IEC 61730 to ensure our manufacturing process is producing safe and reliable modules
- ✓ ISO TS 16949: Automotive Standard for PV Quality Control

International Environment & Quality Management Standards

- ✓ ISO 9001: Quality Management System
- ✓ QC 080000: Hazardous Substance Process Management
- ✓ ISO 14001: Environment Management System
- ✓ ISO TS 16949: Automotive Standard for PV Quality Control
- ✓ OHSAS 18001: Occupational Health & Safety

Covering **over 350 quality control points** in our manufacturing process, we are confident in our premium quality products.

Bankability

Product reliability and the stability of the company are equally important. Our market position, strong balance sheet and track record have made us a trusted long-term partner. More than 14 GW of our modules have been used in solar projects in over 100 countries around the world.

- ✓ Bankable partner with major commercial and investment banks worldwide.
- ✓ Strong financial position showing among the lowest leverage ratios and operating expenses in the industry.
- ✓ An impressive track record of high-performance, low-maintenance, and revenue-generating solar systems.



System Applications - Designed To Perform | Built To Last



Airports & Highways, USA



Oilfields & Gas Stations, Chile



Desert & Seaside Areas, Japan