







COMPANY OVERVIEW



Chairman and Chief Executive Officer Dr. Shawn Qu founded Canadian Solar in 2001 with a bold vision: to foster sustainable development and to make lives better by bringing electricity powered by the sun to millions of people worldwide. The nearly 9,000 dedicated employees of Canadian Solar (NASDAQ: CSIQ) strive each day to make this vision a reality.

The company's two main lines of business are: (i) the manufacturing and sale of solar PV modules (69.1% of Canadian Solar's total net revenues in FY2015); and (ii) the development, construction and sale of solar PV projects, working with both build-to-sell and build to-hold business models. Over 15 GW of our solar modules have been installed, enough to provide clean, green power to an average of 2.3 million households.

Our products are in operation in more than 100 countries, giving us a truly global reach. These achievements put us at the forefront of making solar power competitive and mainstream.

Customers choose Canadian Solar because we deliver the best-possible value. Our wafers, cells, and modules combine superior quality with market-leading cost structures. And our solar projects consistently achieve the highest production values and returns on investment. We currently have more than 15 GW of such projects in our pipeline worldwide and are uniquely positioned to provide complete turnkey solar solutions. By bundling services for the entire project life cycle—feasibility study, permitting, engineering, procurement, construction, and maintenance—we can significantly reduce complexity and cost for industrial and commercial customers.



FOUNDED 2001 IN ONTARIO



OVER 8,900 EMPLOYEES





15 GW OF SOLAR MODULES SHIPPE



PROJECT PIPELINE



2015 REVENUE \$3.5 BILLION

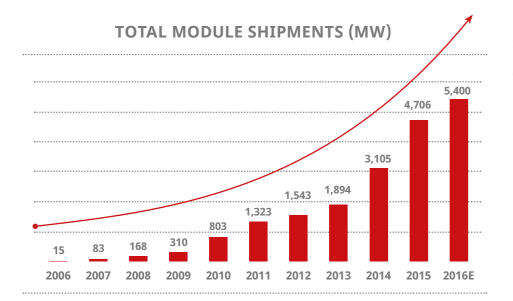


REVENUE AND PROFITS IN 2015



COMPANY FACTS

CANADIAN SOLAR HAS BEEN MAKING THE DIFFERENCE FOR 15 YEARS. BY BRINGING A TOTAL OF MORE THAN 15 GW OF SOLAR CAPACITY TO OUR CUSTOMERS WORLDWIDE.



4.7 GW of PV modules shipped in 2015. Enough to cover over 4,000 football fields and replace three nuclear power stations.

BUSINESS MODEL OVERVIEW



FINANCIAL STRENGTH

ONE OF THE MOST BANKABLE SOLAR COMPANIES WORLDWIDE

Steady growth has enabled Canadian Solar to become the world's second-biggest supplier of solar modules (see graphic on facing page). And we've done it profitably. Our net income of \$172 million on revenue of \$3.5 billion in 2015 was among the best in the industry. This record bottom

line is matched by a rock-solid balance sheet, with more than \$1 billion in cash and cash equivalents at year-end 2015. These figures underscore Canadian Solar's ability to combine growth, profitability, and prudent financial management.

SUCCESS BY REGION

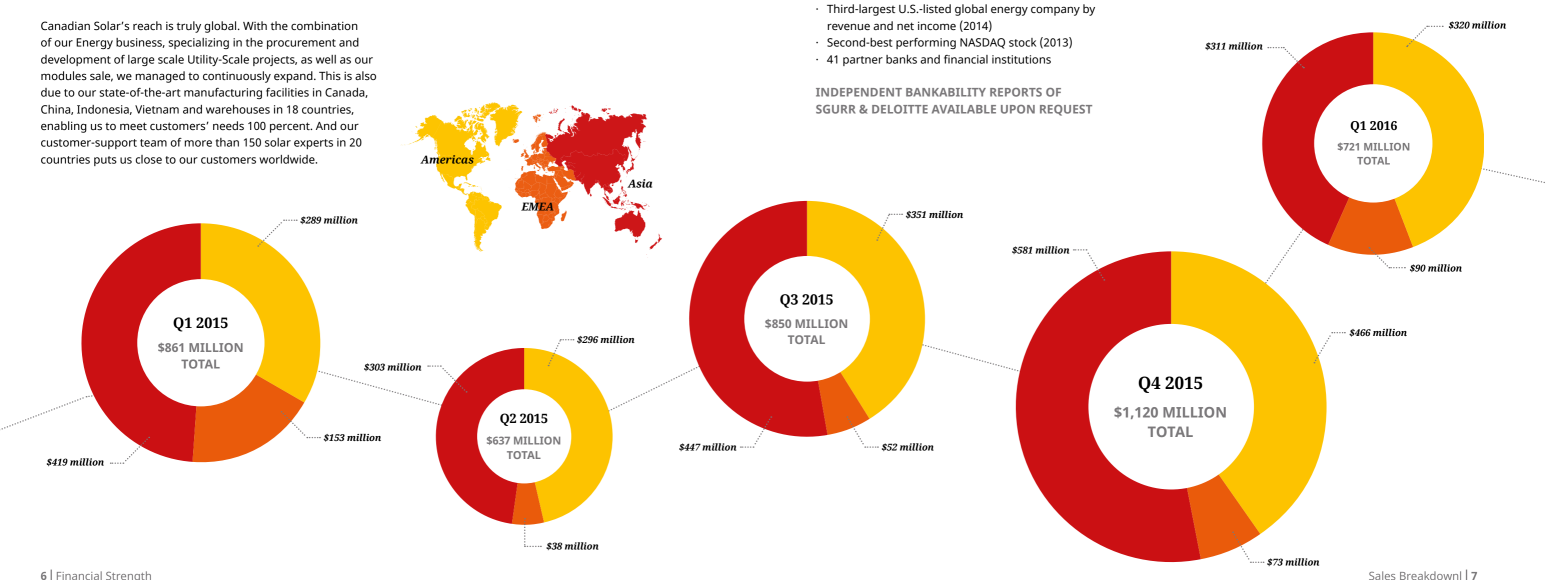
GLOBAL MANUFACTURING BASE, GLOBAL CUSTOMER BASE, **GLOBAL PROJECT PIPELINE.**

MODULE SUPPLIER RANK (BASED ON VOLUME SHIPPED AND RECOGNIZED IN REVENUE)

RANK	2010	2011	2012	2013	2014	2015	MW 2015
1 st	Suntech	Suntech	Yingli	Yingli	Trina Solar	Trina Solar	4,825
2 ND	First Solar	First Solar	Suntech	Trina Solar	Yingli	Canadian Solar	4,387
3 rd	Sharp	Yingli	Trina Solar	Canadian Solar	Canadian Solar	Jinko Solar	4,207
4 ^{тн}	Yingli	Trina Solar	Canadian Solar	Sharp	Jinko Solar	JA Solar	3,575
5 [™]	Trina Solar	Canadian Solar	First Solar	Jinko Solar	JA Solar	Hanwha Q-Cells	2,817
6 ^{тн}	Canadian Solar	Sharp	Sharp	ReneSola	Sharp Solar	First Solar	2,519
7 ^{тн}	Hanwha Solar	SunPower	JA Solar	First Solar	ReneSola	Yingli	2,359
8 th	Kyocera	Jinko Solar	Jinko Solar	Hanwha Solar	First Solar	ReneSola	1,597
9 ^{тн}	SunPower	Hanwha Solar	SunPower	Kyocera	Hanwha Q-Cells	Sharp Solar	1,400
10 ^{тн}	Solar World	Kyocera	Hanwha Solar	JA Solar	Kyocera	Kyocera	1,300

Top-tier globally bankable solar company

- revenue and net income (2014)



Source: Canadian Solar Investors Relations, November 2015



ONE TEAM SERVING THREE REGIONS

MULTI-FACETED, MULTI-CULTURAL, MULTI-TALENTED

Canadian Solar's sales business in Europe, the Middle East, and Africa (EMEA) is headquartered in Munich, Germany. The more than 60 highly skilled and motivated employees within our EMEA team encompass all relevant functions: business development, market intelligence, finance, technical, sales, marketing, operations and legal affairs. The EMEA team's focus is our strong, international sales team as well as our expertise to support all technical-related matters through our presales and after-sales support, including on-site visits and inspections, ensuring the best quality and service for our customers before and after each purchase.

With all this talent in-house, we can offer our customers the full range of services, from presale consultation and system design to after-sale service and training (on site or online). Moreover, our team brings together people of 22 different nationalities, ensuring that we have the cultural competence to understand and serve customers across EMEA. This rich diversity also makes our Munich office a great place to work.

Susanne Pflug, General Manager EMEA, joined Canadian Solar in 2011.



EMPLOYER BRAND

Ranked first for corporate social responsibility in 2015 and named Canada's most attractive emplover in the Randstad Awards 2016.

Canadian Solar is committed to:

- · equal opportunity regardless of race, gender, nationality, or lifestyle choices
- · attracting and retaining the best people
- · providing employees with an enabling, diverse, and fun work environment







9 OFFICES, **6 WAREHOUSES IN EMEA**





EXTENSIVE EXPERIENCE AND EXPERTISE ACROSS ALL FUNCTIONS



REPRESENTATIVES ACROSS EMEA









OFFICES, BRANCHES, AND







NEW PRODUCTS

CONDUCTING CUTTING-EDGE RESEARCH AND LISTENING CLOSELY TO OUR CUSTOMERS ENABLES US TO DESIGN PRODUCTS TAILORED TO THE NEEDS OF TODAY'S SOLAR MARKET.



1500V Max System voltage with more modules per string, reducing installation costs The MaxPower CS6U-P module is designed for 1500V systems, allowing longer strings.

MaxPower CS6U-P

50% string length

Voltage: 1500V

Weight: 22.4 kg

Cells: 72 Polycrystalline

Highlight: High system voltage

module, which allows an increase of

Power Range: 315/320/325/330W

Dimensions: 1960 × 992 × 40mm

Higher module power of up to 295W thanks to mono-PERC technology Our SuperPower Module uses latest mono-PERC (passivated emitter and rear contact) and five-busbar technology to deliver a module wattage of up to 295W.

CS6K-MS

Highlight: Higher module efficiency thanks to combining mono-PERC and 5 busbars technologies. Cells: 60 mono-PERC Power Range: 290/295W Dimensions: 1650 × 992 × 40mm Weight: 18.2 kg

10 years

NEW INVERTER PARTNERS

To broaden our product portfolio, Canadian Solar has joined forces with two top inverter makers, Kostal and SMA.

Kostal, based in Germany, is a renowned supplier of string inverters suitable for use with installations of all sizes, from small rooftop to multi-megawatt.











Germany-based SMA is one of the world's leading manufacturers of inverters. Its extensive range of products encompasses residential, industrial, and utility-scale applications.

Kostal and SMA share our belief in simple, user-friendly products. Our partnership with them reinforces our commitment to providing our customers with the best solutions for solar energy.

OUR PRODUCTS

WE MANUFACTURE AND MARKET SOLAR PANELS FOR ALL **APPLICATIONS: RESIDENTIAL, SMALL COMMERCIAL, LARGE** COMMERCIAL, UTILITY-SCALE, AND OFF-GRID.



CS6P-P

Highlight: One of our bestseller modules, light, robust and applicable for all Installation types Cells: 60 polycrystalline **Power range:** 260/265/270W Dimensions: 1638 × 982 × 40mm Weight: 18kg

CS6K-M Highlight: Easy-to-handle size with high energy yield Cells: 60 monocrystalline **Power range:** 275/280/285/290W Dimensions: 1650 × 992 × 40mm Weight: 18.2 kg

CS6P-P-SD

Highlight: Embedded SolarEdge optimizer increases the energy yield and provides module-level control and monitoring Cells: 60 polycrystalline Power range: 260/265W Dimensions: 1638×982×40mm Weight: 19.1 kg

CS6K-P-FG

Highlight: Frameless glassglass module, 100% PID free Cells: 60 polycrystalline Power range: 260/265/270W Dimensions: 1658 × 992 × 8.5 mm Weight: 23 kg

CS6X-P-FG

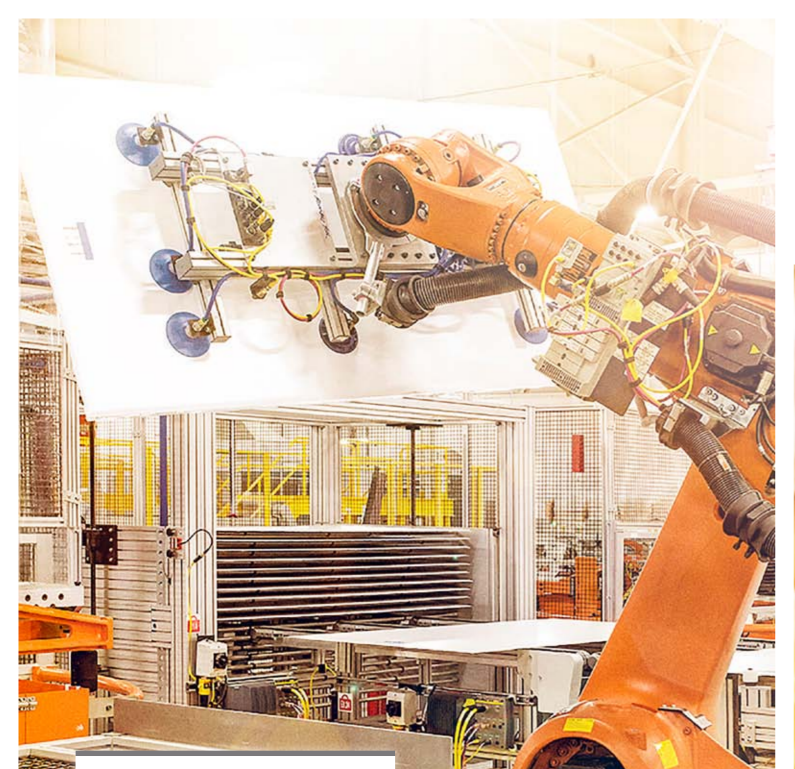
Highlight: Frameless glassglass module, 100 % PID free, designed for 1500V systems Cells: 72 polycrystalline **Power range:** 315/320/325W Voltage: 1500V **Dimensions:** 1968 × 992 × 8.5 mm Weight: 27.5 kg





CS6X-P

Highlight: Optimized for BoS reduction **Cells:** 72 polycrystalline **Power range:** 310/315/320W Voltage: 1500V **Dimensions**: 1972 × 996 × 8.5 mm Weight: 22 kg



QUALITY CONTROL MEETS HIGHEST INTERNATIONAL STANDARDS

- Compliance with ISO IEC 17024 procedures to approve all materials and components entering our facilities
- > Confirmation through IEC 61215 and IEC 61730 tests to ensure product safety and reliability
- Adaption of the stringent quality-management system of the automotive industry (ISO/TS 16949) to PV manufacturing
- Compliance with international quality and environmental-management standards ISO 9001, QC080000, ISO 14001 and OHSAS 18001

QUALITY AND SERVICE

ROBUST CONSTRUCTION IN ACCORDANCE WITH THE HIGHEST QUALITY STANDARDS GIVES OUR SOLAR PANELS OUTSTANDING LONGEVITY

IN-HOUSE TESTING BACKED BY LEADING INDEPENDENT TESTING INSTITUTES

"Canadian Solar demonstrates their focus on the development of high-quality assets, and we look forward to strengthening our relationship with them."

Solar projects typically have a designed operating lifetime of 25 years. Our products have the longevity to meet these demands. We conduct rigorous in-house testing in our own laboratories to ensure durability and regularly submit our products to the world's leading independent testing institutes, including the Fraunhofer Society and PV Evolution Labs. We've adapted the stringent quality-management

MARKUS WILHELM BLACKROCK

systems of the automotive industry to PV manufacturing and check every one of our products at 369 different points along the manufacturing process to ensure their quality. And we comply with a wide range of internationally recognized standards for quality and environmental management.

GLOBAL REACH WITH EMEA LOGISTICS

WITH GLOBAL MANUFACTURING & SMART LOGISTIC NETWORK—CANADIAN SOLAR EMEA—CAN DELIVER ANYWHERE IN THE WORLD—UNDER THE CUSTOMERS' PREFERRED TERMS (CIF, DAP, DDP, OR FCA).

> Ontario, Canada Module Factory

> > 0 BRAZIL

MANUFACTURING FACILITIES

PANAMA

 \bigcirc

CANADA (GLOBAL HQ)

- EMEA WAREHOUSES
- SALES OFFICES

0 USA

- DDP DELIVERIES **POSSIBLE IN THESE COUNTRIES**
- **DAP DELIVERIES POSSIBLE IN THESE COUNTRIES**



Ó UAE

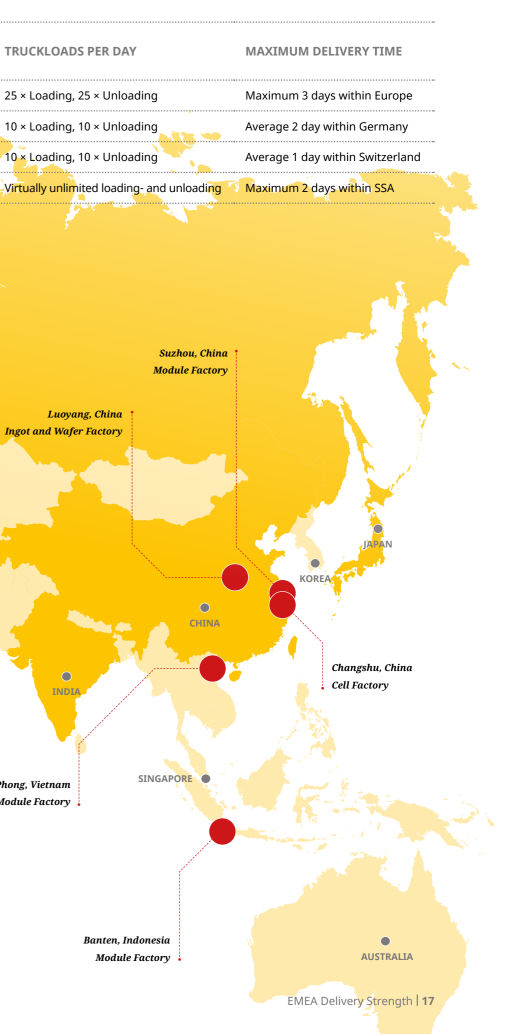
URKEY

WAREHOUSE LOCATION **TRUCKLOADS PER DAY** 25 × Loading, 25 × Unloading Rotterdam, Netherlands 10 × Loading, 10 × Unloading Stuttgart, Germany Basel, Switzerland 10 × Loading, 10 × Unloading Cape Town, Johannesburg, South

Luoyang, China Ingot and Wafer Factory

 \bigcirc

Hai Phong, Vietnam Module Factory



REFERENCES

CANADIAN SOLAR HAS DEVELOPED AND BUILT LARGE-SCALE SOLAR PROJECTS FOR CUSTOMERS ACROSS THE GLOBE. OUR PROJECTS HAVE EARNED A REPUTATION FOR DELIVERING THE HIGHEST ENERGY YIELD AND RETURN ON INVESTMENT.



1. MOAT FARM, UK Module: CS6P-P Power generation: 4.61 MW



4. MAHORA SOLARFARM, SPAIN Module: CS5-A Power generation: 2.8 MW



3. GREENHOUSE PROJECT TOREILLES, FRANCE Module: CS6P-P Power generation: 9.6 MW

"We've been very impressed with Canadian Solar—from product to personnel. Canadian Solar delivers on its promises, which is the kind of partner you need when you're constructing solar energy farms on tight deadlines to exacting standards."

JAN NEWMAN, SENIOR VICE PRESIDENT



5

2

5. LARGEST ROOFTOP PROJECT, **KAYSERI, TURKEY** Module: CS6P-P Power generation: 2.3 MW



6

7. VOLKSWAGEN, BRYANSTON, **SOUTH AFRICA** Module: CS6P-P Power generation: 100 kW

18 References



2. MAGYARHOMOROG, **DEBRECEN, HUNGARY** Module: CS6P-P Power generation: 500 kW





6. SAUDI ARAMCO RIYADH, SAUDI-ARABIA Module: CS6X-P Power generation: 1.78 MW

References | 19

CONTACT

CANADA (GLOBAL HEADQUARTERS)

Canadian Solar Inc. 545 Speedvale Avenue, West Guelph Ontario, Canada N1K 1E6 TEL +1 (0) 519837 1881 FAX +1 (0) 519837 2550 E-MAIL sales@canadiansolar.com

GERMANY (EMEA HEADQUARTERS)

Canadian Solar EMEA GmbH Landsberger Straße 94 80339 Munich, Germany TEL +49(0)895199689-0 FAX +49(0)895199689-11 E-MAIL sales.emea@canadiansolar.com

ITALY

Canadian Solar Construction S.r.l. Energy Via Giorgio Giulini, 2 20123 Milan, Italy E-MAIL sales.emea@canadiansolar.com

SPAIN

Canadian Solar EMEA GmbH Sucursal en España c/ Josefa Valcárcel, 8. 2nd Floor 28027 Madrid, Spain TEL +34(0)913202884 E-MAIL sales.emea@canadiansolar.com

SPAIN

Canadian Solar EMEA GmbH Sucursal en España Energy Paseo de la Castellana 79, 7th Floor 28046 Madrid, Spain E-MAIL sales.emea@canadiansolar.com

SOUTH AFRICA

Canadian Solar South Africa (Pty) Ltd 1st Floor, Convention Tower Cnr. Walter Sisulu & Heerengracht Street Foreshore 8001 Cape Town, South Africa TEL +27(0)214036561 E-MAIL sales.za@canadiansolar.com

SOUTH AFRICA

Canadian Solar South Africa (Pty) Ltd Energy The Office Hub, 6th Street 49 Randburg, 2193, South Africa E-MAIL sales.za@canadiansolar.com

TURKEY

Canadian Solar EMEA GmbH Türkiye Irtibat Bürosu Barbaros Mahallesi, Halk Caddesi, Palladium Ofis ve Residence Binasi 8/A, Kat:3 Ofis No:323, Atasehir, Istanbul, Turkey TEL +90(0)216 663 6050 E-MAIL sales.tr@canadiansolar.com

U.A.E.

Canadian Solar Middle East Limited No 115, Level-1 Incubator Building Masdar City, P.O.Box 135051 Abu Dhabi TEL +971 (0) 26 98 53 60 FAX +971 (0) 26 98 53 60 E-MAIL sales.me@canadiansolar.com

UK

Canadian Solar UK Ltd 1 Lumley Street London W1K, 6TT UK E-MAIL sales.uk@canadiansolar.com