

**WORLD CLASS
SOLAR AT
YOUR HOME**



COMPANY OVERVIEW



FOUNDED 2001 IN ONTARIO



2011 THE YEAR CANADIAN SOLAR STARTED
OPERATING IN AUSTRALIA



MOST RECOMMENDED SOLAR COMPANY



AUSTRALIAN HQ IN MELBOURNE



4 OFFICES, 5 WAREHOUSES IN AUSTRALIA



60+ LOCAL EMPLOYEES IN AUSTRALIA

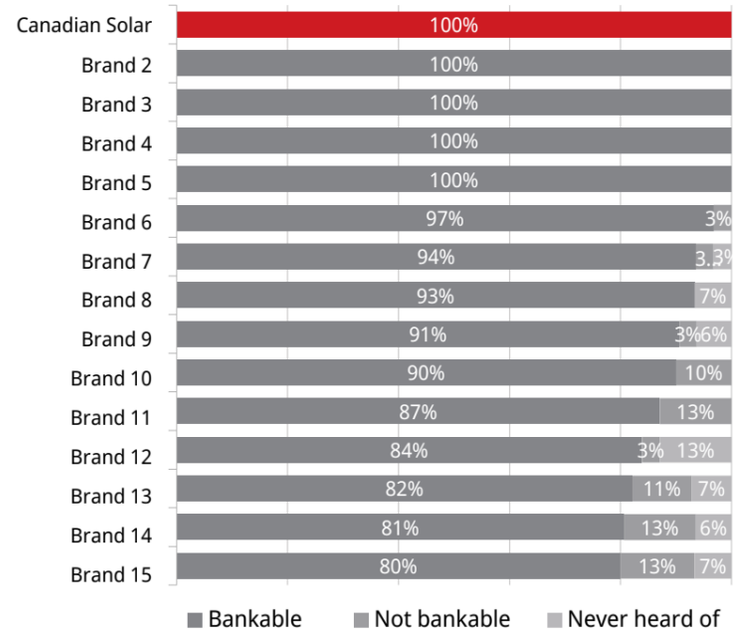
CANADIAN SOLAR. THE NAME BEHIND AUSTRALIA'S BIGGEST SOLAR FARMS AND COMMERCIAL SOLAR INSTALLATIONS

From IKEA stores to remote locations around Australia, Canadian Solar is the name behind some of Australia's biggest infrastructure projects.

Image: 175 MW Utility Solar Farm, Finley, NSW

CANADIAN SOLAR IS A TRUSTED GLOBAL BRAND WITH A STABLE BUSINESS OPERATION

Canadian Solar is a NASDAQ listed global energy provider with successful business subsidiaries in 19 countries on six continents. Canadian Solar is constantly investing in the future with factory and technology system upgrades, as well as maintaining a significant pipeline of ongoing projects, sustaining a strong cash flow. The strong growth and success of Canadian Solar is testament to our ability to meet a wide variety of solar needs through our expertise and high quality product offerings.



Source: BloombergNEF's PV Module Bankability Survey Results, Top 15, 2020

RELAX, WE'VE GOT YOU COVERED. ALL OUR SOLAR PANELS COME WITH A MINIMUM 25 YEARS PERFORMANCE WARRANTY AND 10 YEARS OF STANDARD WARRANTY ON OUR INVERTERS.



WORLD-CLASS QUALITY ON YOUR ROOF

Canadian Solar conducts rigorous in-house testing in our laboratories to ensure our products are durable and reliable and we regularly submit our products to the world's leading independent testing institutes. We check every one of our products at 411 different checkpoints along the manufacturing process to ensure we make the best quality panels for our customers.



INDUSTRY-LEADING TECHNOLOGY

Canadian Solar ranks among the world-leading companies in terms of solar technology. We have nearly 2,000 granted intellectual properties with 1,000 more pending applications. With more than 250 scientists, engineers and technicians, our Research and Development department continuously strives to develop and deliver high-efficiency solar products and leads in this constantly evolving industry. We recently achieved a world record of 23.81% cell conversion efficiency on one of our most recent solar panels.



SAFETY FIRST

All our panels, inverters, and components comply with safety certification and all relevant international standards. Canadian Solar is accredited by the Clean Energy Council and all our solar products sold in Australia comply with accordant standards that maximise safety and reliability.



BloombergNEF

No. 1 of Tier 1 Solar Panel Manufacturer in the world



No. 1 Module Supplier in terms of module quality and price/performance ratio



Top AA-Rated bankable PV module supplier



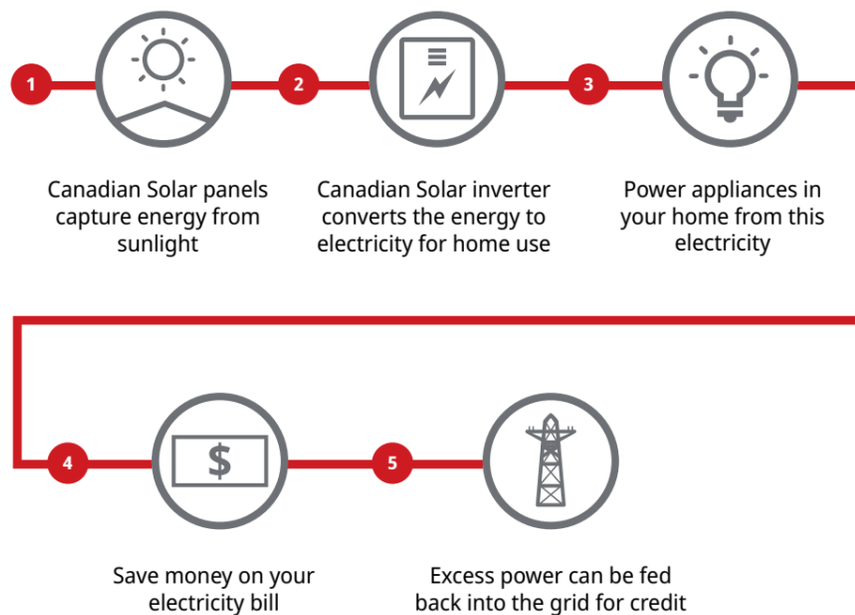


THE MORE ELECTRICITY COSTS, THE MORE YOU NEED SOLAR

Switching to sustainable solar energy will save you money on electricity bills, reduce your carbon foot print as well as improve the value of your home. Utilising your solar power for space heating, home appliances and hot water is cheaper, safer and more environmentally friendly. There is also an additional benefit of your home's temperature being reduced in summer because the solar panels intercept sunlight that would otherwise hit your roof.

HOW SOLAR POWER WORKS

Solar energy is collected from daylight not just sunshine and can be collected year round. Solar power is convenient and attracts both tax incentives and rebates providing immediate savings for you and your family.



SUSTAINABILITY

Canadian Solar has shipped over 52 GW of modules worldwide

GENERATING 57,911,103 MWH electricity per year.

EQUIVALENT TO CO² ABSORPTION of 32,069,521 trees.

SAVED 2559 BILLION LITRES of water.

** These numbers are based on a similar study by the US Department of Energy. See www.nrel.gov/docs/fy16osti/65628.pdf



Image: 10 kW Residential Installation, Sydney, NSW

SOLAR COVERAGE IN AUSTRALIA

More than 2.5 million Australian homes already have rooftop solar* - and that number is increasing weekly

GET ON BOARD NOW!

SUE AND JIM WANTED TO REDUCE THEIR CARBON FOOTPRINT AND SAVE ON ELECTRICITY BILLS — THEY DECIDED TO GO SOLAR WITH CANADIAN SOLAR IN 2018.

Sue and Jim bought a Canadian Solar system in 2018 and since making the change, they have been really pleased with the results. They installed a 6.6 KW, solar system at their Adelaide home, using the Canadian Solar CS3K-300P (300 watts split cell panels). This system outputs 9,000 kWh per year. Sue and Jim use around 30% of the power generated and export the remaining energy to the grid, which has saved them \$2,298** in the first year. Sue and Jim chose Canadian Solar as their solar panel provider as they wanted a company that was reputable and had a strong, long-lasting presence in Australia. They felt confident they could trust Canadian Solar as a brand that would still be around if they ever had warranty issues or needed support.

“SOLAR PANELS ARE MORE AFFORDABLE THAN EVER BUT YOU NEED TO GO WITH A TRUSTED BRAND”



*Source: Clean Energy Council report (Dec.2019) **Results may vary according to your application.

VISIT OUR WEBSITE FOR FURTHER INFORMATION ON WHAT CANADIAN SOLAR CAN OFFER YOU

Just visit us at www.csisolar.com/au to get a complete overview of our latest products and installations so you can see which models suit your home best. We've included a special contact panel to make it easy to get hold of us and discuss your specific requirements in detail.

AUSTRALIA

Canadian Solar MSS (Australia) Pty Ltd.

44 Stephenson St,

Cremorne VIC 3121, Australia

TEL +61 (03) 8609 1844

E-MAIL sales.au@csisolar.com