

OZ SOLAR ENERGY SOLUTION PTY LTD

Solar for Business

- Great Investment ROI in excess of 20% p.a.
- Great for Cash flow
- Great for environment









- The Australian sun can power your roof and save you \$\$\$\$.
- Over 3M Australian homes already installed rooftop solar
- There is strong Solar revolution in Australia
- Australia has become world leader in distributed renewable energy
- Opportunity for Australians to take control of their energy bills, create jobs, tackle climate change and provide a cleaner, better future
- Say good bye to energy bill, protect from future price hike
- A hedge against the risk of rising electricity prices
- Fed Govt rebate up to \$60,000
- Vic Govt Rebate \$3500 for eligible businesses, likely to be reduced shortly
- GST refund
- Additional substantial tax benefits
- OZ solar offers finance Options with:
 - No Upfront
 - No Deposit
 - Savings may offset repayments
- Great investment- ROI in excess of 20% p.a.
- Low risk, secure investment
- Very low maintenance
- Customized solar solutions based on individual business requirement
- Reduce your carbon footprint and help save the environment.
- Save carbon emissions-solar power alone can reduce approximately 8.5 tons of CO2 per household per year which equates to taking 3 cars off the road.
- Creates a highly visible statement as to your sustainability commitment





OZ SOLAR



- Clean Energy Council of Australia Approved Retailer
- 100% privately owned Australian company into solar for more than a decade
- Australian Solar Council 'Positive Quality' Panels
- Code of Conduct
- High Level of Expertise-
- Highly experienced Solar advisors
- Team of highly experienced Solar Energy Engineer, Project Managers
- CEC Accredited solar designers
- Accredited qualified certified in house Installers
- Background Research
- Keep up-to-date with the latest technology advancements in the market place
- Warranty Support







5 Stage Quality Process & Warranties

Quality and safety are paramount to our company. The team at Oz Solar have successfully contributed execution of 1000s of projects and we pride ourselves on the quality of the service and product we deliver.

- Quality of Equipment: All of our equipment is fully compliant with Australian and international standards. The solar panels must comply with international standard IEC 61730 and the inverter must comply with Australian standard AS 4777. Circuit breakers and wiring also comply with relevant Australian standards. Our equipment is listed on the Clean Energy Council website as approved. Our panels have undergone a further seven rigorous tests to make sure they are as reliable and durable as possible, such as; Thermal Cycling, Thermal/Freezing and High Humidity Cycling Test, Hail impact test (1" diameter hail stones at terminal velocity), Electrical isolation Test, Salt Winds, Flexibility and Cyclone. We source our equipment for world class factories. Our quality control team visit the factories every three months to ensure they continue to abide by the high standards we expect. This team includes a master electrician/accredited solar electricity installer.
- Quality of installations: All our installation work is carried out by Clean Energy Council accredited installers. We pride ourselves on the quality of our accredited installers. Our master installer team have completed more than 200 installations and we quality control their work on a regular basis.
- <u>Certificate of electric safety:</u> All installations are assessed by an independent electrical inspector. You will be issued with a Certificate of Electrical Safety after your installation.
- Health and safety: We pride ourselves on our successful track record in health and safety. We've never had a health and safety incident and our intention is to keep it that way. Our requirement is that each installation is accompanied by a health and safety report.
- Comprehensive warranties: Our systems come with a comprehensive warranty period of up to 25 years. See our terms and conditions for details. We take great pride in the quality of the work we complete.







Our Process

- 1 Proposal
 - Site visit
 - Electricity usage analysis
 - System output calculations
 - Customized solar Proposal

2

Acceptance of Proposal

- Your commitment to the project signing of sale contract.



- Electrical Design of solar power system
- Structural Design
- Network Connection Agreement



Installation

 Installation of the system, programmed to avoid disruption to the operation of your business



- Ensures that the entire system is installed safely and is working optimally







OZ SOLAR ENERGY SOLUTIONS PTY LTD

Victoria: Level 1, 181 Bay St, Brighton, VIC 3186

Queensland: Level 38, 71 Eagle St, Brisbane QLD 4000

South Australia: Level G, 121 King William St, Adelaide, 5000

Phone: 1300 93 94 47

Email ID: info@ozsolarenergysolutions.com.au Web site: www.ozsolarenergysolutions.com.au