

# MASSIVE SAVINGS ON POWER

Reducing your power cost is simple in the Territory with our abundant sunshine and locally owned and operated solar specialist, Country Solar NT.



*Their on-hand structural engineers ensure your solar installation has 100% compliance with cyclonic building code.*



Their longevity in the local market includes over 13,000 kW of installations onto local homes, business and government buildings in the Darwin, Palmerston, Alice Springs, Tennant Creek, Darwin Rural and Katherine areas, making them the largest PV installer throughout the Northern Territory. Solar energy has become the easiest and cheapest way to produce your own electricity, and the cost of a PV system is far less than it was even a year ago. 'We design and install the most suitable system using the latest tier one products at the best market price, giving each customer the best return on their investment,' said owner Jeremy Hunt. 'Our capacity to complete even challenging projects has allowed our expertise in the solar PV field to be unrivalled in the local market. Our dedicated and passionate team includes engineers, tradespeople, accountants and apprentices. We hire local, so that we can train, retain and grow the PV industry in the Northern Territory.' Country Solar NT's design to the climate and each building's specifics. Their on-hand structural engineers ensure your solar installation has 100% compliance with cyclonic building code. Country Solar NT's local presence also means the company sponsors multiple sporting events and charities throughout the Territory. For a free, no obligation quote contact the expert team at Country Solar NT. T: 8998 9609 W: [www.countrysolarnt.com.au](http://www.countrysolarnt.com.au)



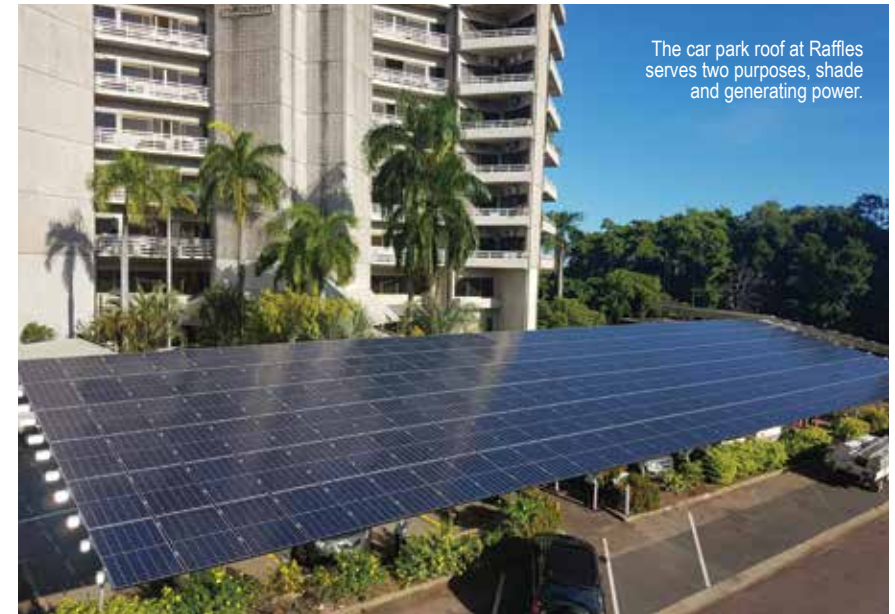
The 1,250 kW system for Casuarina Shopping Centre is currently one of the largest rooftop PV system in Australia.

## COUNTRY SOLAR HAS YOU COVERED WITH POWER



Raffles was fully engineered by the in-house team at Country Solar NT.

The cost of energy from the local grid has risen 80% in the past ten years and is expected to continue to do so. Conversely, solar PV systems have plummeted in cost taking them from a feel-good investment to a budget necessity. Simply put, very few investments can rival the return on a residential or commercial solar system.



The car park roof at Raffles serves two purposes, shade and generating power.

While usually installed on the home or business roof, more and more businesses in the Territory are now making use of their carpark area, to connect larger or additional solar systems with the additional benefit of shaded car bays for their occupants. The first Territory solar carpark installation by Country Solar NT was at Colemans Printing. Since then they've completed projects for Raffles Plaza, Karama Shopping Centre and currently in the final stages, the Casuarina All Sports Club with several others in the pipeline. 'Each solar carpark we have built has been a custom design, based on the customer's needs for shading and/or water management, carpark layout and what they aim to save from the solar PV system,' explains Jeremy Hunt, owner of Country Solar NT. 'By installing integrating shade and solar PV into the one structure, we are opening up new potential for what was once meaningless space. Our customers are innovators! Which other shade structure offers a return on investment?' The 1,250 kW system for Casuarina Shopping Centre is currently the largest rooftop PV system in Australia. The 100 kW solar system being installed on the Casuarina All Sports Club carpark will save the club around \$50k per year. It was installed with assistance from a Northern Territory Government Immediate Works Grant. The 85 kW system installed at Raffles Plaza in the city is a great example of everyday people tackling their rising energy bills head on. The project was driven by the Strata Management Committee as a solution to their roof space being utilised by Telstra assets and is a huge success. Since October 2010 it has been mandatory for all Solar PV installation within the Northern Territory building control zone to have a building permit and engineering certification. Country Solar NT enjoys productive relationships with several local and interstate structural engineering teams, allowing us to forge new ground in a number of key areas, each time redefining what is possible. For a free, no obligation quote contact the expert team at Country Solar NT. T: 8998 9609 W: [www.countrysolarnt.com.au](http://www.countrysolarnt.com.au)