

Peace of mind for all your solar needs

South Australia's own solar specialists, Natural Technology Systems, have been installing premium solar panels since 1984, making them one of the most trusted renewable energy companies in the state.

With all the government-based changes to solar in recent times and bad publicity over warranties, if you're thinking of installing solar panels it's wise to go with a 100 per cent local company who have professional staff to answer your calls, help with sales and service and give you the peace of mind you deserve.

Visit the showroom at 120 Prospect Rd, Prospect to see the product first hand.

Natural Technology Systems started the Grid Connect market in SA in 2000 and have since installed hundreds of systems throughout the state, using German-made SMA Sunny Boy Inverters. They carry a full replacement 10-year warranty giving customers the confidence that their investment is the right one.

With the government reviewing the STC rebate, now



SAVINGS: A solar system by Natural Technology Systems.

Install now and start saving money

is the time to act if you are thinking about installing a Grid Connect solar system, with prices likely to rise in the near future by \$2500 for a 3kW system.

Kim Atkinson of Natural Technology Systems says there is no need to buy a system larger than necessary, as payment for feeding back to the grid is only about 7c per kW, and customers are best to supply only the power their own home requires.

"Now is the time to buy solar as it will not get cheaper," Kim says. "In fact, due to the

drop in the Australian dollar, prices are on the rise as the components are imported."

Natural Technology Systems install quality solar components such as premium Q. CELLS Pro G2 modules, made in Europe, and carry a 12-year manufacturer's warranty and a 25-year performance warranty.

"Coupled with German-made SMA Sunny Boy Inverters, they build a system that is made to last," Kim says. Natural Technology Systems 8344 7298

naturaltechnology.com.au