

Trentleack & Proven Energy – Leading The Way In Modern Wind Generation



New 'back-wind' turbine technology comes to Australia

The Proven is a 'back-wind' turbine with unique technology innovations. Higher output, low start up speed, low maintenance due to robust construction. Tough & reliable in any climate, currently installed on oil rigs in the North Sea, the deserts of Saudi Arabia and research stations in the Antarctic.



As the sun goes down the wind keeps blowing

A viable alternative to solar power or as part of a hybrid solar-wind system providing a overlap of renewable energies



Suitable for all environments

Highly developed patented blades provide high levels of safety through design with two key benefits – the noise reduced furling method and the Kevlar like strength. This means it can be installed in urban areas such as schools, near roads & in industrial parks. The low noise level means it is unobtrusive to nearby residential areas or offices.



1st School installation in Australia

Trentleack are the first company in Victoria to complete the Proven installed training program and receive accreditation.

Committed to high standards in product manufacture, safety on site and customer satisfaction.

©Trentleack Pty Ltd 2009

