

Renewable and Sustainable Projects

Renewable Energy - New Zealand Wind Power Generation

This project aims to provide an alternative to non-sustainable power sources in New Zealand. It will offset approximately 100,000 tonnes of CO2 annually.

Country New Zealand

Located north of the Manawatu Gorge in the North Island of New Zealand, Te Apiti Windfarm is situated across 1,150 ha of farmland. It is the first New Zealand wind farm to use megawatt-class machines. Each of the 55 turbines produces 1.65 MW, capable of generating enough power for up to 900 average homes, or up to 45,000 average homes in total for the wind farm.

This project is ideally located to harness consistently high wind speeds that rarely exceed the range in which the wind turbines can operate.

Wind power gives New Zealand greater diversity in electricity generation, and helps reduce greenhouse gas and other harmful emissions. This project has also been certified as being Gold Standard compliant.



324 Kensal Road
London W10 5BZ



e:sales@couriersys.co.uk

Central London bookings t: 020 7565 1575

Nationwide booking t: 0870 850 7500

Administration t: 020 7565 1559

IT & website support t: 020 7565 1526