

TARARUA WIND FARM 1 & 2



AT A GLANCE

- Located in the Tararua Ranges, Manawatū, in the lower North Island of New Zealand
- Part of a three-stage wind farm producing an average of over 560 GWh annually
- Stages 1 & 2 have a total of 103 wind turbines generating a maximum capacity of 68 MW, with an annual output of 245 GWh
- Mercury's Manawatū Community Fund supports community projects in this region
- Doesn't meet certain carbon standards and voluntary global initiatives' asset-age criteria

YOUR CONTRIBUTION

- Gets allocated to Mercury's new renewable electricity generation developments
- Supports large commercial and industrial businesses' decarbonisation goals
- Can be part of Mercury's strong pipeline of renewable development opportunities through long-term PPAs (Power Purchase Agreements) and/or Sleeving arrangements

YOUR BENEFITS

- Reduce your reportable electricity-related emissions
- Report zero Scope 2 GHG emissions
- Support Aotearoa New Zealand's renewable future
- Meet stakeholder expectations on climate change
- Make traceable, credible and verifiable claims
- Stand out in marketing and sustainability reports
- Align with international leading standards (subject to generation asset-age limit criteria)

BRAVETRACE STANDARDS ALIGNMENT*



TARARUA 1 & 2 DON'T MEET CERTAIN ASSET-AGE CRITERIA. REPORTING PARTIES SHOULD CONSIDER WHICH CARBON STANDARD THEY ALIGN WITH.



REGISTRANT

MERCURY NZ LIMITED

FUEL TYPE

WIND

TECHNOLOGY

HORIZONTAL AXIS

COMMISSIONED

31 MARCH 2004

CAPACITY (MW)

67.98

ANNUAL GENERATION (MWH)*

246,000

ASSOCIATED CARBON DIOXIDE (t/MWh)
ZERO (0)

TOTAL CARBON DIOXIDE EQUIVALENT (t/MWh)
ZERO (0)

ASSOCIATED FOSSIL METHANE (t/MWh)
ZERO (0)

TOTAL BIOGENIC CARBON DIOXIDE (t/MWh)
ZERO (0)

ASSOCIATED NITROUS OXIDE (t/MWh)
ZERO (0)

TOTAL BIOGENIC METHANE (t/MWh)
ZERO (0)