

# TARARUA WIND FARM 3



## 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
- Stage 3 has a total of 31 wind turbines generating a maximum capacity of 93 MW, with an annual output of 318 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 3 DOESN'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

**15 MAY 2007**

### CAPACITY (MW)

**93**

### ANNUAL GENERATION (MWH)\*

**319,000**

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)**