

# RANGIPŌ



## AT A GLANCE

- Located in New Zealand’s North Island
- Part of a three-hydroelectric power station fed by water gathered from the mountains of the central plateau
- Second power station built under the Tongariro Power Scheme (361.8MW total)
- Generates a maximum output of 120MW
- Exceeds certain asset-age criteria; reporting parties should verify the applicable standard

## YOUR CONTRIBUTION

- Supports Genesis’ Electrification Fund Program, helping large energy users accelerate the renewable transition
- Reinvests NZ-EC net proceeds from assets over 15 years old
- Funds large businesses’ decarbonisation or electrification projects
- Must be used for future projects focusing on asset migration and EV or solar adoption (eligibility criteria apply)

## 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\*



RANGIPŌ DOES NOT MEET THE ASSET-AGE ELIGIBILITY CRITERIA OF SOME STANDARDS LISTED ABOVE. TO COMPLY, USE A YOUNGER BRAVETRACE REGISTERED ASSET.



## REGISTRANT

**GENESIS ENERGY**

## FUEL TYPE

**HYDRO**

## TECHNOLOGY

**RUN OF RIVER**

## COMMISSIONED

**1 JANUARY 1983**

## CAPACITY (MW)

**120**

## ANNUAL GENERATION (MWH)\*

**488,250**

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)**

