

# RĀNUI TWIN RIVERS SOLAR FARM



## AT A GLANCE

- Rānuī Generation's first and northernmost project near Kaitaia, Far North, New Zealand
- 34-hectare site protected by the Victoria and Takahue rivers, and grazed by sheep
- Developed with Te Paatu iwi, and employing local residents during construction, the site includes an urupā (Māori burial grounds) safeguarded by covenant
- Features 55,832 solar panels delivering over 43 GWh annually to Top Energy's Far North consumers

## YOUR CONTRIBUTION

- Supports Rānuī Generation's pipeline, including two renewable projects in the Taranaki region due to start in 2026
- Funds Rānuī Generation's Public Trust account for scholarships and community projects

## 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\*



## REGISTRANT

**RĀNUI TWIN RIVERS ASSET LP**

## FUEL TYPE

**SOLAR**

## TECHNOLOGY

**PHOTOVOLTAIC**

## COMMISSIONED

**16 DECEMBER 2025**

**AC CAPACITY: 24 (MW)**

**ANNUAL GENERATION (MWH)\***

**DC CAPACITY: 30 (MWP)**

**43,658**

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)**