

ARDMORE SOLAR FARM



AT A GLANCE

- Strategically located in Ardmore, South Auckland, New Zealand
- Fully operational and running at full capacity since April 2025
- Equipped with 19,908 north-facing photovoltaic solar panels, generating approximately 20 GWh of zero carbon energy annually
- 3,000 native tōtara trees have been planted along the solar farm's shelter belt boundary

YOUR CONTRIBUTION

- Backs a family-owned business committed to delivering clean electricity to the Auckland region
- Supports the development of an additional solar farm, accelerating the growth of renewable energy capacity in South Auckland

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

KENNY ENERGY

FUEL TYPE

SOLAR

TECHNOLOGY

PHOTOVOLTAIC

COMMISSIONED

1 APRIL 2025

AC CAPACITY: 10 (MW)

ANNUAL GENERATION (MWH)*

DC CAPACITY: 13.9 (MWP)

20,530

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)