

SEAVIEW SOLAR



AT A GLANCE

- Located near Seddon in the sunny Marlborough region, at the northern tip of New Zealand's South Island
- Began producing energy in October 2024
- Largest solar farm in the upper South Island, featuring 6,168 solar panels with a total capacity of 4.07 MW
- Generates 6.5 GWh annually, enough to power around 800 typical Marlborough homes

YOUR CONTRIBUTION

- Accelerates Energy Marlborough's renewable generation and regional transport electrification, turning your NZ-EC purchase into tangible green infrastructure
- Supports local beneficiaries and communities through their consumer-owned parent, Marlborough Lines, keeping your NZ-EC spend circulating within the local economy
- Funds visible decarbonisation in the region, strengthening energy resilience and benefiting Energy Marlborough's customers, employees, and the wider community

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

ENERGY MARLBOROUGH

FUEL TYPE

SOLAR

TECHNOLOGY

PHOTOVOLTAIC

COMMISSIONED

22 OCTOBER 2024

AC CAPACITY: 3.96 (MW)

ANNUAL GENERATION (MWH)*

DC CAPACITY: 4.01 (MWP)

6,500

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)