

Global investment manager Igneo Infrastructure Partners has struck a deal to buy the 302-MW Aussie solar portfolio of Elliott Green Power Australia, part of US peer Elliott Management Corporation. Financial details about the acquisition were kept under wraps.

The project is currently owned by Elliott Green Power with a stake of 100%. Susan River Solar PV Park is a ground-mounted solar project which is spread over an area of 176 hectares. The project generates 180,000MWh electricity and supplies enough clean energy to power 40,000 households.

Renewable energy developer Elliott Green Power is pushing ahead with expansion plans while continuing to seek a buyer for its Australian solar PV assets, announcing it has received approval to develop a utility scale battery alongside the 75 MW Susan River Solar Farm in regional Queensland.

Global investment manager Igneo Infrastructure Partners (Igneo), has reached an agreement to acquire a 100% interest in Elliott Green Power Australia (EGP) via its Australian renewables business, Atmos Renewables.

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Acquisition of Elliott Green Power, including 302 MW portfolio (Nevertire, Susan River and Childers Solar Farms) and Sydney-based team Oct 2022 Acquisition of 60% of the Lal Lal Wind Farm portfolio (228MW, consisting of Yendon and Elaine Wind May 2022 Farms) Start of Atmos management team with CEO joining Aug 2023 Acquisition of Karadoc Solar Farm

Atmos Renewables has completed the acquisition of a 100% interest in Elliott Green Power Australia (EGP). The 302MW capacity operational portfolio consists of the Childers (75MW), Susan River (95MW) and Nevertire (132MW) solar farms, and is expected to generate approximately 500GWh of energy annually, powering over 100,000 homes and displacing ...

The project is currently owned by Elliott Green Power. Nevertire Solar PV Park is a ground-mounted solar project which is spread over an area of 445 acres. The project generates 265,000MWh electricity and supplies enough clean energy to power 44,000 households, offsetting 221,000t of carbon dioxide emissions (CO2) a year.



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