

Everleigh Solar Park Chinchilla, Australia

Information

Project:

Everleigh Solar Park—
Chinchilla, Australia

Dates:

2018—2020 (ongoing)

Project Value:

\$120 million

Services:

- Site identification and acquisition
- Project development and planning approvals
- Grid connection studies and network access approvals



Aerial view of Everleigh

Project Overview

Everleigh Solar Parks is a utility scale solar developments in Queensland. Everleigh will have export capacity of 100MW AC and connects directly to the National Transmission Network. Aslat has acted on behalf of the international developers to identify the site, ascertain all necessary approvals (planning, grid connection, environmental, cultural heritage etc) and to develop the project to construction.

Scope of Services

Advisory Services

Project Development & Commercial Management

- Ascertain and negotiating land owner agreements and agreement with other parties with interest in the land (gas companies) and supervise the contracts.
- Ascertain the Development Approval (included flood studies, environmental impact studies, compliance to planning regulations, etc).
- Engage the Geotechnical consultants.
- Ascertain Cultural Heritage Agreements.
- Ascertain approvals and consents from Department of Main Roads, Powerlink, Western Downs Regional Council, State Development and Department of Energy.
- Perform power system studies and ascertain approvals from Powerlink (Transmission Authority) and AEMO (Australian Energy Market Operator).
- Ascertain and negotiating Connection Access Agreement with Powerlink.
- Assist with concept design and layout of the Solar Parks.
- Assist with Due Diligence for Project Developers and Project Sponsors.
- Assist with the Business Case Development.
- Stakeholder Management.