Renewable Energy
Sunraysia Solar Farm
Australia

Key Facts

- **Location:** 17km south of Balranald, New South Wales
- **Site:** 1000 hectares
- **Technology:** c.750,000 Jinko Panels
- **O&M Provider:** Decmill
- **John Laing ownership interest:** 90.1%
- **Capacity:** 255 MWdc
- **Oftake Counterparty:** UNSW (25%) / AGL (50%)

Due to be completed in May 2020, the Sunraysia wind farm will generate enough clean energy to power 50,000 homes. It is an important part of meeting Australia’s environmental commitments, which include:

- Reducing greenhouse gas emissions
- Transitioning towards cleaner methods of generating energy

By purchasing 25% of the electricity generation from Sunraysia, the University of New South Wales in Sydney should be able to run on 100% renewable energy, and the solar farm will also provide research opportunities for solar and renewable engineers at the university in the future. The project has provided jobs for around 400 people during construction.

About us

John Laing is at the forefront of proactive and pioneering infrastructure and renewable energy project delivery around the world. We actively invest in, develop and manage high-value and long-term projects that blend strong social impact and commercial viability, delivering clear returns for everyone involved with our business. We work to a clearly stated purpose:

To create value for all our stakeholders by investing in, developing and managing infrastructure projects which respond to public needs, foster sustainable growth and improve the lives of communities around the world.