

Warwick Solar Farm project

Project snap shot – February to April 2019





UQ is committed to sustainability leadership, and will be the first university in the world to generate 100 per cent of its electricity from its own renewable energy asset.

The UQ Warwick Solar Farm will enable UQ to be 100% renewable by 2020. This means the solar farm will generate as much or more electricity each year than the University needs.

The project will provide the groundwork for a wide range of new teaching, research and engagement opportunities, in addition to its environmental and financial benefits.

Lendlease has been appointed to design and construct the 154 hectare solar farm which is located at Sladevale, about 5km north of the Warwick town centre.

Lendlease have been on site since mid-February 2019 with construction work beginning in April 2019. Completion is expected in early 2020.

Read more about this project in:

- Project information
- General and technical information is available on the Sustainability website.
- Newsletters & Project Documents
- 18 April 2019 UQ News article Solar start energises Darling Downs economy
- 30 November 2018 UQ News article UQ makes 25-year solar farm commitment to Southern Downs
- 7 June 2018 UQ News article UQ to set world standard with 100 per cent renewable energy



Concept image - Warwick Solar Farm

Contact

Andrew Wilson, Manager Energy & Sustainability

call: 336 59135

email: <u>a.wilson@pf.uq.edu.au</u>



February to March 2019 – site preparation and fencing













April 2019 – site preparation and piling













April 2019 – Piling

























18 April 2019 – Official Site Launch



























