

Mobilong 5MW Solar Farm

Newcomer to Australian solar, Indonesia's Terregra Renewables, has appointed Balance to carry out EPC activities on a 5 MW solar farm north of Murray Bridge in South Australia.

The 5 MW Mobilong Solar Farm has been developed by Terregra Renewables, a subsidiary of the listed Indonesian company PT Terregra Asia Energy Tbk.



BPE SOLUTION

The project will feature about 16,100 PV modules and two containerized inverters. With around 40 jobs created during construction, work is pencilled in for completion in April or May 2019. Underground trenching works as well as the excavations for major equipment have been complete, all in preparation for the concrete foundation works to soon take place.

Location: Mobilong, Murray Bridge, South Australia

Project: Solar Farm (ground mounted)

Capacity: 5MW

Constructed: May 2019



www.vitelergy.com/bpe

(08) 9248 2611

info@bpe.energy

296 Victoria Rd, Malaga WA 6090

BPE
a member of Vitelergy Group



Generation from the solar farm, which is expected to operate over a 30-year life, will be sold through a merchant off-take arrangement, a positive sign for renewables projects that have often relied on the security of power purchase agreements to gain finance.

"Balance is delighted to have worked with Terregra Renewables on the delivery of their first solar project in Australia and will continue to collaborate on future projects"


Rod Hayes, Managing Director of Balance. Noting that the two companies have developed a close working relationship through project development and now into delivery.

Terregra Renewables is now looking forward to its next 5MW solar farm under construction, the Moyhall Solar Farm at Naracoorte, located close to the South Australian-Victoria border, and is aiming to establish a 35MW portfolio of 5MW solar projects across South Australia.

"This is a great achievement for Terregra Renewables and is our first operating project in Australia. It was pleasing to see so many high-quality local businesses involved in the project"

Director of Terregra Renewables Graham Pearson said in a statement.

www.vitelergy.com/bpe

 (08) 9248 2611

 info@bpe.energy

 296 Victoria Rd, Malaga WA 6090

