

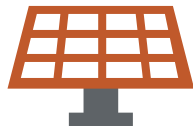


# Cultana Solar Farm

## Factsheet

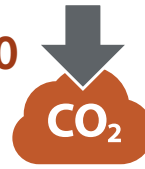


**280 MW**  
capacity



**780,000**  
solar panels

Off-setting  
**492,000**  
tonnes of carbon  
dioxide  
every year



**1,100**  
hectares in size



**600 GWh**  
of energy  
generation  
per year

**~350**

direct jobs  
during  
construction  
phase



**Up-skilling**

of Indigenous and local workforce

Enough energy  
to power almost  
**100,000**  
homes



Simec Energy Australia's mission is to partner with preferred customers and GFG Alliance to deliver innovative, flexible, and transparent energy solutions. Simec Energy Australia provides globally competitive energy to commercial and industrial customers across Australia. Simec Energy Australia achieves this by developing, procuring, and retailing sustainable energy with innovative contract structures, with an experienced team covering wholesale energy trading, new generation development and financing, retail operations, sales and accounts management

Simec Energy Australia is progressing a US\$1 billion dollar investment in renewable energy generation and storage capacity across South Australia, including major solar, battery storage, and pumped hydro facilities.

The landmark program is designed to deliver 1 gigawatt of new, dispatchable renewable energy, with the first project - the 280MW Cultana Solar Farm near Whyalla – intending to soon reach financial close.

The solar farm is expected to offset approximately 492,000 tonnes of carbon dioxide each year and is expected to begin construction in 2019. The project boasts an impressive forecast of 600 GWh of energy generation per year – enough to power almost 100,000 homes, drawn from 780,000 solar panels across 1100 hectares.

This investment in renewable power is another example of GFG's commitment to its vision to build a sustainable future for industry and society, and just one of the ways we are taking action to bring down energy prices to help businesses remain competitive.