

Our solar projects



Working with local South Australian company Australian Ground Mount Systems (AGMS) DRASOL completed the Port Pirie Solar Farm owned by the Renew Power Group.

CLIENT	Australian Ground Mount Systems (AGMS)
LOCATION	Port Pirie, SA
SERVICES	Mechanical install, Quality Assurance, Technical Support and Tooling.
SYSTEM	NEXTracker 206 Trackers installed
TIMELINE	2018 - 19
CAPACITY	5 MW



The Mobilong Solar Farm project was a 5Mw Solar Farm with 15,729 panels at Murray Bridge South Australia, 70 kms east of DRASOL's home base, Adelaide.

CLIENT	Balance Utility Solutions
LOCATION	Murray Bridge, SA
SERVICES	Mechanical install, Quality Assurance, Technical Support and Tooling.
SYSTEM	Arctech
TIMELINE	2019
CAPACITY	5 MW

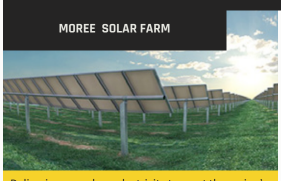


This project delivered significant benefits to Royalla and the wider community – in particular new clean electricity to meet the region's energy needs.

CLIENT	CATCON
LOCATION	Barcaldine, QLD
SERVICES	Provide mechanical installers and technicians.
SYSTEM	NEXTracker
TIMELINE	2016
CAPACITY	25 MW



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Delivering new clean electricity to meet the region's energy needs and help further the development of the Australian renewable energy industry.

CLIENT	CATCON
LOCATION	Moree, NSW
SERVICES	Provide mechanical installers and technicians.
SYSTEM	NEXTracker
TIMELINE	2015
CAPACITY	56 MW



The project has been designed using single-axis tracking technology maximising the total energy generated and the effectiveness and efficiency of each of the panels.

CLIENT	CATCON
LOCATION	Barcaldine, QLD
SERVICES	Provide mechanical installers and technicians.
SYSTEM	NEXTracker
TIMELINE	2016
CAPACITY	2016 25 MW



proportion of our workforce from members of the local communities, investing heavily in the upskilling and training of these human resources.

CLIENT	CATCON
LOCATION	Port Augusta, SA
SERVICES	Mechanical install above the pile (does not include piling work). Quality Assurance, Technical Support and Tooling.
SYSTEM	NEXTracker 9,342 Trackers installed
TIMELINE	2017 - 2018
CAPACITY	220 MW



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PETERBOROUGH SOLAR FARM

The clean power station consists of 15,624 Trina Solar panels mounted on NEXTracker single-axis tracking system and SMA inverters.

CLIENT	GCo Electrical
LOCATION	Peterborough, SA
SERVICES	Mechanical install above the pile (does not include piling work). Quality Assurance, Technical Support, Tooling, PV Modules and Materials Handling.
SYSTEM	NEXTracker 194 trackers installed and 15,624 Modules
TIMELINE	2018
CAPACITY	5.6 MW



This 90 tracker installation was established to provide energy for the bio-waste reactor at the Veolia Woodlawn recycling facility.

CLIENT	AUSGMS
LOCATION	Woodlawn, NSW
SERVICES	Mechanical install above the pile (does not include piling work). Quality Assurance, Technical Support, Tooling, PV Modules and Materials Handling.
SYSTEM	NEXTracker 90 trackers installed and 7,200 Modules
TIMELINE	2018
CAPACITY	2.4 MW