

JOB NAME: Ceduna School & Community Pool

NO. _____

0130

LOCATION: Ceduna, SA

In 2013, Heliocol South Australia, was requested by the Ceduna area School, on South Australia's far West Coast, to provide a budget estimate to replace the old style rubber matting solar pool heating collectors at the School.

The existing rubber matting had damaged the roofing iron on the school Hall.

The Ceduna pool is used by all students from R12 during Physical Education classes. The pool is also hired out to families and groups.

In October 2014, Heliocol South Australia was given the go ahead to replace the rubber matting with Heliocol solar panel collectors.

Heliocol South Australia used an adjoining roof to the mount the new solar panels.

The existing solar pump and controller were both in working order, so there was no need for the School to spend extra money on new ones.

The new Heliocol solar panel collectors to heat their pool have a 25 year warranty, so the School now has solar panels which will give many years of trouble-free solar pool heating.

The project was designed and overseen by Heliocol South Australian Distributor, Wayne Greenhill with assistance from his solar consultant/installer, Barton Sundqvist.



TECHNICAL DETAILS

Pool Size 130 sqm

Size of Heliocol System
28 x HC40 Heliocol Collectors

Pumping Equipment _____

Solar Control Mechanism _____

Supplied and Installed by:

Heliocol SA

Contact: Wayne Greenhill

Email: heliocolsa@adam.com.au

Phone: 08 8326 9260

Warehouse 29-31 Chapman Rd
Hackham SA 5163

