PROJECT DETAILS

CAPABILITY STATEMENT / APPENDIX / CASE STUDIES

Client name
The Culshaw Group

Start date 3 October 2017

Completion date 21 December 2017

Sites Installed (6) Old Lion Apartment Minima Hotel Tynte St. Apartments Oasis Apartments 26 Flinders St., Adelaide Archer St., N. Adelaide

System size **230, across 6 sites**

Module Jinko 270W

Type Poly-crystalline

Number of panels 842, across 6 sites

Inverter Fronius

Fronius inverters, one of the leading market brands, power categories range from 1.5 to 27.0 kW, which guarantees suitability for virtually any system size; be it a family home, or a large-scale system, like those installed for Culshaw Group. Coupled with the Jinko panels, this system guarantees the perfect solution to suit the dynamic needs of each location.

Culshaw Group Solar Project

The Culshaw Group wanted a solution that would bring them the benefits of saving power whilst enabling them to contribute to carbon reduction.

The customer

The Culshaw Group of companies was founded by John Culshaw in 1986, and incorporates several properties across South Australia, including a restaurant and function facility at the Majestic Roof Garden Hotel in the City of Adelaide. Since their launch in 1986, the Majestic Hotels have won numerous tourism and hospitality awards, and they proudly support local businesses, employment, artists and other suppliers. They are also Platinum Members of BrandSA and members of Adelaide Convention Bureau and South Australian Tourism Industry Council. The Culshaw group also supports an initiative called Carbon Neutral Adelaide. This initiative gathers the local community together to create a focus on carbon reduction.

The opportunity

As a large company within the hospitality industry that spans multiple business locations, The Culshaw Group's requirements for electricity can be overwhelming. Running large-scale heating and cooling systems, powering hotel guest rooms and function areas, and operating a popular busy restaurant: the list is endless, and all elements use a significant amount of power to ensure seamless operation. The Culshaw Group wanted a solution that would bring them the benefits of saving power, whilst enabling them to contribute to carbon reduction across their properties.

The solution

After a period of review across each of their locations, Enerven was able to provide a solution that ticked both these boxes. We developed systems for each of their sites, helping them to navigate the solar landscape with ease and transparency throughout the entire process.

It was fantastic to work with The Culshaw Group across this large-scale project and we look forward to hearing of the continued benefits they receive as a result.

