







SolarBright Projects

80kW Albatech Pty Ltd

Size: 79.7kW | Location: Mulgrave

Albatech are an advanced manufacturer of low environmental impact Evcco electrical conduits and fittings. As this manufacturing is energy intensive, Albatech looked to commercial solar to help insulate the business from increasing electricity prices and reduce costs to the business. SolarBright was chosen as their commercial solar provider to design, install and commission the large system required. The project required the installation of 192 Max Power 415W panels on their manufacturing plant by the SolarBright team.



60kW Moore Park Gardens Apartments

Size: 60.2kW | Location: Moore Park

This was a highly challenging installation on two seven storey apartment blocks in the prestigious Moore Park Gardens complex. The strata wanted solar to boost their environmental credentials and reduce the power costs for the common areas. The single 60.2kW solar system consisted of two 30kW systems, one on each of the buildings, nearly 100m apart. This presented serious technical challenges for SolarBright. The skilled team had to design, manufacture, and install custom switchgear as part of the solution for this complicated solar project.

North Richmond Housing Development

Size: 24 x 3.5kW | Location: North Richmond

SolarBright was chosen by the builder to provide the solar systems and skylights on this residential housing development to meet BASIX requirements for each of the dwellings. SolarBright deployed the solar systems on separate houses during the build stage of the project, coordinating with the builder and installing the systems to meet the required deadlines.





33kW Warrawee Public School

Size: 33.2kW | Location: Warrawee

This mid-sized installation on a single level public school building in Warrawee is very representative of the many commercial systems SolarBright has installed on colleges and schools in NSW. This work was undertaken on behalf of a building client for the Department of Education with SolarBright responsible for the design and installation. The installation was completed over one weekend to minimise disruption for the school.

300kW Commercial Office Buildings

Size: 300kW | Location: Pymble

This large, technically challenging project for the SolarBright team saw a 300kW system installed across three multistorey commercial office buildings on the same campus. The owners wanted to reduce the outgoings on electricity and increase sustainability. The 900 panels were installed on a non-penetrative ballast mounting system to avoid damage to the roof's waterproof membrane. Again, SolarBright successfully delivered this large solar project to the customers satisfaction - on time and on budget.





40kW Designer Concrete Coatings

Size: 39.2kW | Location: Ingleburn

Designer Concrete are a leading provider of designed and textured concrete finishes for the building and construction industry. They are another energy intensive business that was seeking to reduce their power costs and increase profitability. They approached several solar providers. Due to our record and reputation SolarBright was selected as their commercial solar partner. This was a very straightforward project for the team to design and install the mid-sized solar system on their operational facility.

39kW Storage King

Size: 39kW | Port Macquarie

With regional electricity prices increasing more than metro prices, Storage King in Port Macquarie wanted to ease cost pressures on their business. After examining their power usage patterns SolarBright recommended and designed a 39kW solar system capable of producing over 55,000kWh of power per year. The panels were 390W each, and all 100 were mounted on tilt mounts to maximise system efficiency production on the slightly sloping roof. This is installation is very typical of commercial installations we undertake for businesses in regional NSW.





100kW Dentro Joinery

Size: 99.8kW | Prestons

A joinery is another energy intensive factory operation. Leading Sydney joinery, Dentro, wanted to reduce their power costs as much as possible with solar to boost the bottom line, and protect the business from future electricity price rises.

This is another large 100kW factory installation successfully designed, installed, and commissioned by the SolarBright commercial team for an industrial client.

The Smart Business Investment

Monthly Power Bill

Before Solar

Savings (Cashflow Positive)

Solar Repayment (Temporary)

> Monthly Power Bill

After Solar

- No Deposit Payment Plan Options
- Cashflow Positive Savings Typically Cover Repayments
- No New Costs Pays for Itself
- Permanent Cuts to Your **Electricity Cost**
- Government Rebates

>>> Book a Free Solar Assessment for Your Business <<<



Solar Brigh Energy Saving Products solarbright.com.au

Sydney

11 Progress Circ. **Prestons NSW 2170** 1300 852 622

Port Macquarie 172 lake Rd.

Port Macquarie **NSW 2444**

02 6581 2078