

What School's say about us...



MLC BURWOOD

System Size: 12.6kW
 Roof space: 85.6m²
 Annual Emissions Reductions: 20.62t CO₂-e

QUICK FACTS

Daily Energy Production: 53.3 kWh
 Annual Energy Production: 19,458 kWh

"Autonomous Energy has been instrumental in facilitating the solar power PV project at MLC School. MLC School decided to get the largest system possible which meant we needed to work with a company that has had extensive experience in the design, engineering and implementation of larger PV systems. We also wanted to work with a company that had a broad understanding of sustainability. One of the key selection criteria Autonomous Energy successfully fulfilled was their demonstrated ability and resources to coordinate the install and undertake the install directly and not sub contract it out. Autonomous Energy adopted a holistic approach to the project from the outset. Autonomous Energy has a solid reputation amongst the school community, which gave us confidence in their ability to deliver on the proposal they put forward to the School. Testament to the success of the install is the fact that the MLC School will now consult Autonomous Energy on any future renewable energy projects the School undertakes".

Joseph Livolsi, Property & Facilities Manager, Property Services, MLC School

CLAREMONT COLLEGE

QUICK FACTS

System Size: 10kW
 Daily Energy Production: 43.68 kWh
 Roof space: 71.2m²
 Annual Energy Production: 115,944 kWh
 Annual Emissions Reductions: 16.92t CO₂-e



"Autonomous Energy has taken a holistic approach to revolutionising the way we use energy at Claremont College and to improving sustainability at our school. We have engaged Autonomous Energy on a number of sustainability projects which have resulted in Claremont College completing the first comprehensive sustainable energy upgrade of a school in Australia. They provided consistently excellent service throughout this process, including the initial energy and carbon audits, designing and installing a 10kW Solar PV system with their in house solar engineers on the steepest roof in the school, and implementing energy efficiency upgrades throughout the school. They communicated with the students, staff and the school community, presenting at a number of school events and meetings. Autonomous Energy share the same long term values of sustainability as we do at Claremont and have also demonstrated their commitment to environmental education. I have no hesitation in recommending Autonomous Energy as a company that is truly independent, competent, creative, problem solving focused and committed to customer service and to working closely with its clients to make the world a better place".

**Doug Thomas
 Principal, Claremont College**

"Autonomous Energy provided Masada College with a professional and efficient solar installation at our senior school campus at St Ives. Autonomous Energy has been most helpful with their assistance with steering Masada through the grant process. We also found Autonomous Energy to be instrumental in providing product information sufficiently in detail so as to familiarize the College with the product. Installation by Autonomous Energy was smooth, stress and incident free. I have no hesitation in recommending Autonomous Energy for a helpful and efficient solar installation, particularly in a school environment".

**Peter Scott
 Masada College Facilities Manager**

MASADA

QUICK FACTS

System Size: 5kW
 Daily Energy Production: 22.12 kWh
 Roof space: 31.7m²
 Annual Energy Production: 8,074 kWh
 Annual Emissions reductions: 8.5t CO₂-e





ABBOTSLEIGH

QUICK FACTS

System Size: 5kW (with expandable inverter to 6kW to add more panels at a later date)
Daily Energy Production: 22.12 kWh
Roof space: 31.7m²
Annual Energy Production: 8,074 kWh
Annual Emissions reductions: 8.5t CO₂-e

"Autonomous energy were a terrific company to work with, from the early stages of the grant application through to the completion of the project they were extremely professional in all aspects of the process. Autonomous Energy was happy to work with the school to minimise the impact of installing the panels. If you want to work with a professional company that endeavours to provide you with best possible results I can recommend Autonomous Energy."

Peter West
 Director of Construction & Property

KNOX GRAMMAR SCHOOL

QUICK FACTS

System Size: Two x 2kW systems = 4 kW
Daily Energy Production: 17.82 kWh
Roof space: 28.5m²
Annual Energy Production: 6,504 kWh
Annual Emissions reductions: 6.89t CO₂-e

"The staff at Autonomous Energy are more than just solar engineers. They understand energy, collaborate other projects, manage all the details of the assignment from funding application, through to design, supply, and installation."

Byron Cullen
 Business Manager
 Knox Grammar School



"Autonomous Energy assisted us with each part of the process, from the Claim Form to installation and 'Reporting and Acquittal' requirements to NSSP. We found them at all times to be good to deal with, helpful and professional. If you want to deal with a company that manages the process from beginning to end, AE are your guys."

Vern Smith
 Property & Maintenance Manager, Wenona



WENONA

QUICK FACTS

System Size: 6.15kW
Daily Energy Production: 26.65 kWh
Roof space: 45m²
Annual Energy Production: 9,728 kWh
Annual Emissions reductions: 10.3t CO₂-e



RADFORD COLLEGE

QUICK FACTS

System Size: 7kW
Daily Energy Production: 33.54 kWh
Roof space: 54m²
Annual Energy Production: 12,241 kWh
Annual Emissions reductions: 13t CO₂-e

"We are really happy with our new solar power system which was installed by Autonomous Energy. We found them at all times to be good to deal with, thorough, focused on quality and professional. I have no hesitation in recommending them"

Robert Harris
 Facilities Manager, Radford College

All systems are designed and installed by Autonomous Energy's in-house engineering and installation team



CONTACT US

To install solar
 at your school today.



Autonomous Energy

solar@autonomousenergy.com

www.autonomousenergy.com

ACN: 113 593 383

(02) 9907 2466

2A / 84A Old Pittwater Road

Brookvale NSW 2100

© Copyright Autonomous Energy Pty. Ltd. 2010