

Schools + Learning Centres

Agile Energy is redefining how Australian businesses power their operations.

As one of the country's fastest-growing commercial & industrial renewables energy company, Agile Energy delivers industry specific solutions.

Agile Energy delivers decarbonisation and affordable energy solutions through a tailored solutions which includes the fully-funded, onsite & zero-capex Power Purchase Agreements (PPAs). Projects are designed to integrate seamlessly with business operations and minimise disruption whilst securing reliable and affordable energy.

With over 50 MW of long-term solar and battery assets deployed nationally, Agile energy is backed by two major institutional investors: the Clean Energy Finance Corporation (CEFC) and Five V Capital. Their support provides the scale and certainty to deliver bankable, reliable, and future-ready renewable solutions.

Backed by Australia's Most Credible Clean-Energy Investors:



Australia's \$33+ billion clean-energy investment fund

Mandated to accelerate national decarbonisation

Supports reliable, long-term energy infrastructure



Five V Capital

One of Australia's leading private-equity firms

\$3.3+ billion in funds under management

Proven track record in scaling high-growth
Australian businesses

Our Differentiators

Commercial & Industrial Specialists

*deep capability in your industry across
small, medium and large sites*

National Delivery Network

*proven delivery on complex, multi-site
portfolios*

Long-Term Performance

*ongoing operations, optimisation and
asset management*

Bankable Structure

*fully funded by tier-one institutional
capital*

Customer-First Delivery

*engineered for reliability, cost savings
and smooth implementation*

Understanding Your Business & Industry

Schools and learning centres operate with consistent energy demand to support safe, comfortable, and productive environments for students and staff, often across long operating hours and multiple buildings.

Energy supports core learning and operational activities including:

- lighting and climate control
- IT systems and digital learning infrastructure
- laboratories and specialist teaching spaces
- recreational and shared facilities

When energy is sourced solely from the grid, schools are exposed to fluctuating electricity costs that are difficult to manage within fixed budgets and funding cycles. This limits the ability to plan operating expenses with certainty while maintaining consistent learning environments.

In this context, alternative energy procurement models, such as on-site solar generation, are increasingly relevant for schools and learning centres seeking greater cost predictability and long-term operational stability.

*Schools and learning centres are moving toward solar and battery **Power Purchase Agreements (PPA)** with Agile Energy as a risk-management tool, a cost-efficiency mechanism, and a strategic pathway to cleaner, more stable production.*

agile
energy

PPAs Provide:

Lower and more stable energy costs

Protection against power disruptions when paired with batteries

Predictable long-term pricing for better budgeting

Immediate, trackable emissions reductions

No upfront capex investment to access renewable energy

Reduced exposure to energy price spikes & market volatility.

Case Study:



Mount Barker Waldorf School, an independent school operating within an active learning environment, required an energy solution that reduced operating costs while aligning with the rhythms and constraints of a school campus.

Agile Energy worked closely with the school to design and deliver a solar solution that matched on-site consumption patterns and respected the physical and operational constraints of the campus.

The works were staged to manage constrained access during school hours without disrupting learning.

By structuring the project under a consumption-based Power Purchase Agreement, the school was able to access clean, predictable energy costs without committing capital or assuming operational risk.

The result is a solution that supports long-term financial stability, integrates seamlessly into the school environment, and delivers enduring value to the school community beyond the PPA term.



Facts:

The system generates approximately **75 MWh** of electricity annually that is aligned with daytime school usage.

The project consists of a **54 kW** roof-mounted solar system delivered under a consumption-based **PPA**.

Strict child-protection and safety protocols governed all site access and construction activities.

The school pays **only** for electricity consumed & only when the school is operational.

The installation was engineered to accommodate structural capacity constraints of older school buildings.

Low-profile and heritage-sensitive roof design requirements were maintained throughout the installation.

At the end of the PPA term, ownership of the solar asset transfers to Mount Barker Waldorf School for **\$1**, delivering long-term value to the school community.

Partnering with industry experts

Schools + learning centres face rising energy costs, increasing regulations, and the ongoing challenge of maintaining high-quality environments for students and staff.

Agile Energy lessens these pressures by providing *long-term price certainty*, access to *renewable generation*, and *increased overall energy resilience* in a manner that avoids any upfront capital burden.

Market Leader and Expert Working Across your Industry:



Education



MACQUARIE
University

Educating Kids

Inspiring Playful Learning.



MOUNT BARKER
WALDORF SCHOOL



Caulfield
grammar school

King's Baptist
Grammar School



agile
energy

CONTACT US

1800 512 194

www.agileenergy.com.au

L10, 229 Macquarie ST, Sydney, NSW 2000