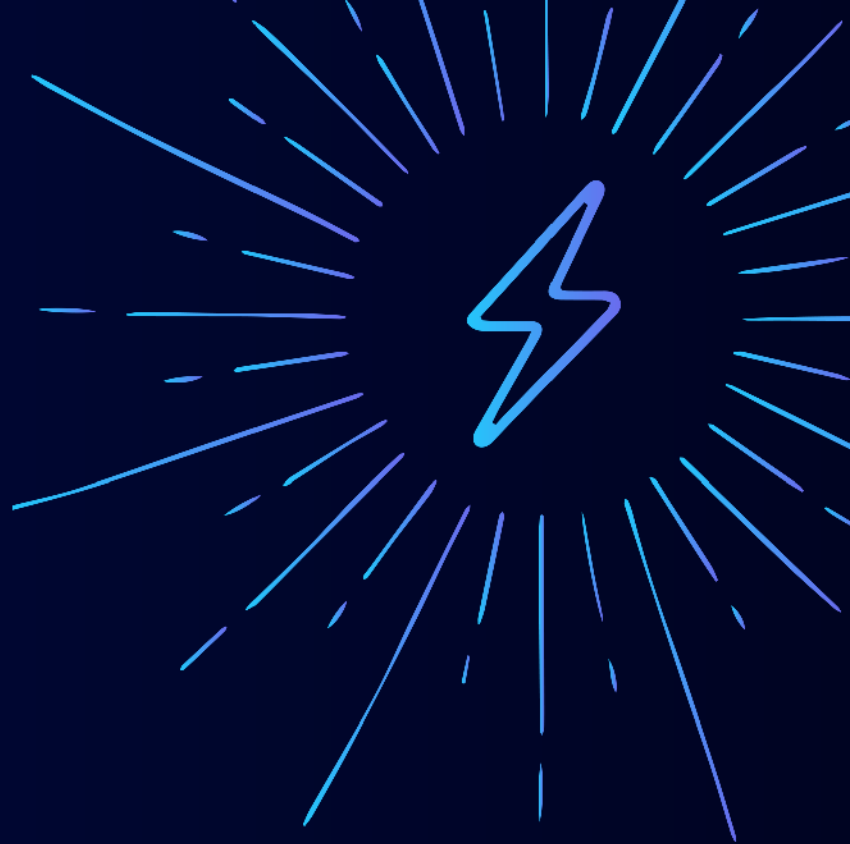




CAPABILITIES STATEMENT

2025



Industrial



Commercial &
Retail Groups



Education



Health & Aged Care



Hospitality

Executive Summary

Cyanergy is a full service turnkey energy efficiency solution provider with a core competency in delivering multi product commercial installations. Having been in business for over 13 years, Cyanergy specialises in layering complementary energy technologies and providing best value, practical implementation.

With a strong focus on our customer and stakeholder service and quality outcomes, our operational practices revolve around our quality and safety management system. From this basis and the literally hundreds of years of experience our team represents in meeting our clients' needs, we strive to be trusted partners and professional program managers.

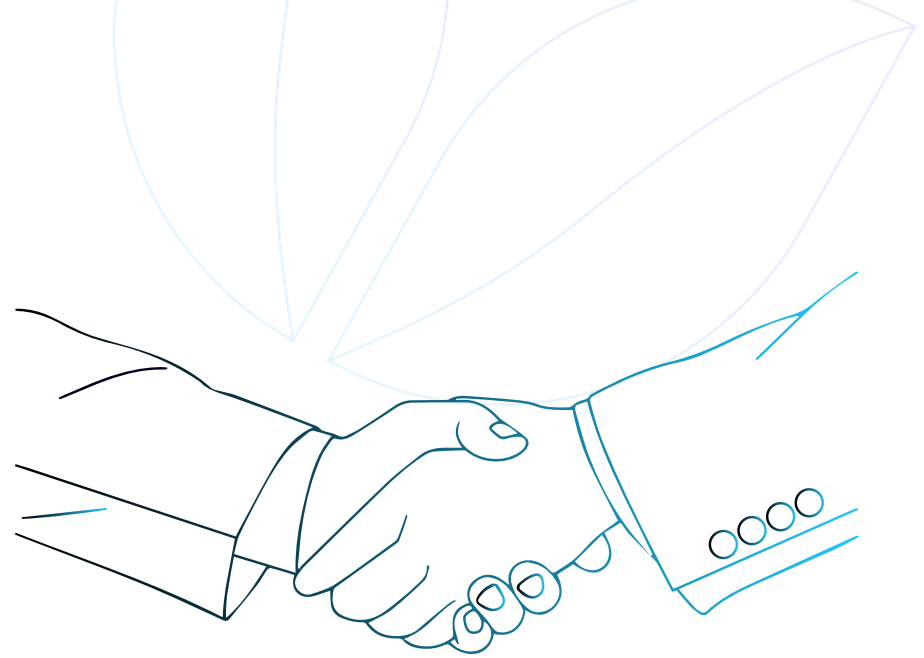
We are staunchly Australian owned, managed and operated, with offices in Victoria and New South Wales and operating nationwide through Australia. We are active participants in industry and our specialist team includes former Essential Services Commission members, energy scheme compliance experts and class leading product developers.

We are well versed in working towards any solution, with hundred's of years of experience across trade, engineers, auditing, compliance, state and federal funding options. We look forward to provide you with the best value and service that exceeds your expectation.



Why Choose Us

- ✓ We are an Australian owned and operated business with over 10+ years in the renewable and energy efficiency space.
- ✓ Cyanergy has built a unique solution and service offering from the ground up. Our strength in identifying the pain that our customers go through when it comes to energy cost and preserving the environment, is an opportunity to make a difference.
- ✓ Cyanergy offer experience and know how, a long term commitment, affordable and honest financing options and guaranteed positive ROI.
- ✓ We're your grant allies, staying ahead of opportunities. Our team ensures you never miss a chance to supercharge your projects with grants, subsidies, and schemes.



1,500+

Number of commercial lighting projects completed.



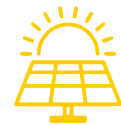
300,000+

Successfully completed energy upgrade projects across Victoria and NSW .



20,000+

Electric Hot Water Heat Pump installations across NSW and VIC has context menu



467+

Number of commercial solar projects

Our goal is to protect our world's resources; and influence customers to reduce our collective environmental impact through renewable energy and energy efficiency solutions to build a sustainable future.



Together, We're Making a Difference

At Cyanergy, every project we complete contributes to a cleaner, greener future.
Here's a snapshot of the incredible impact we've made together:

\$182M+
Saved by Businesses

By empowering businesses with energy-efficient solutions, we've helped them save over **\$182 million** on energy costs. That's money back in the pockets of our customers, fueling growth and sustainability.

619,515+
Tonnes of CO₂ Avoided

Thanks to our commitment to renewable energy, we've helped avoid more than **619,515 tonnes of CO₂** from entering the atmosphere. That's the equivalent of taking over **134,000 cars off the road** every year!

28.2 Million
Trees Planted (in CO₂ terms)

Imagine planting **28.2 million trees** to absorb CO₂—that's the scale of the impact we're making. Every project we complete is like planting a forest of trees, working towards a healthier planet.

Our Guiding Principles

1

Provide our customers with access to renewable and energy efficiency solutions that deliver better sustainable practices. Ensure that customer teams have the training and resources needed to be environmental stewards.

2

Encourage customers, suppliers and distributors to continually practice and learn sustainable management practices.

3

Continue improving the sustainability of our operations by assessing the impact of existing practices, identifying new opportunities, and evaluating our sustainability goals.

4

Comply with all applicable legislation, regulations, and codes of practice and exceed environmental standards where practicable.

Our Points of Difference



Genuine

We have a positive and proactive culture across our entire workforce, and clearly outline the standards expected, helping our people minimize risk and stay safe. We hold a positive, inclusive, and considerate attitude toward clients, projects, and our planet and proactively shape the right culture for our people.



Impactful

We are impactful, we are determined to make a meaningful difference to the environment and our clients for the better. It means we're not afraid to lead the charge and set the standard when it comes to processes and specialist approaches across the renewable and energy efficiency industry.



Dependable

We can be trusted to keep our promises. Our business is built on long term, mutually beneficial relationships, with honesty and transparency at their core and effective delivery as standard. Our adaptability and agility are testaments to our team's skills, working collaboratively and forming partnerships with clients that have seen the business through the good times and bad.



Innovative

We imagine new ways to solve problems and realize our clients' vision and long term goals. Every project is an opportunity to develop customized solutions, built around proven processes.



Research and Development

We specialise in delivering value for money installations across all our product offerings, underpinned by our seamless CRM ecosystem and focus on quality processes.

This includes our best practice product development foray we proudly manufacture our own VEEC approved products and have an entire department dedicated to further research and development in product innovation.

This department is headed up by a former Victorian Energy Upgrades manager, who has brought an intimate knowledge of the scheme and a drive for delivering top quality consumer products to our team.



Service and Product Offer

Increase Profit



Renewables will give you the leg up on Competitors and increase your profit margins. Smarter Energy makes for a healthier business.



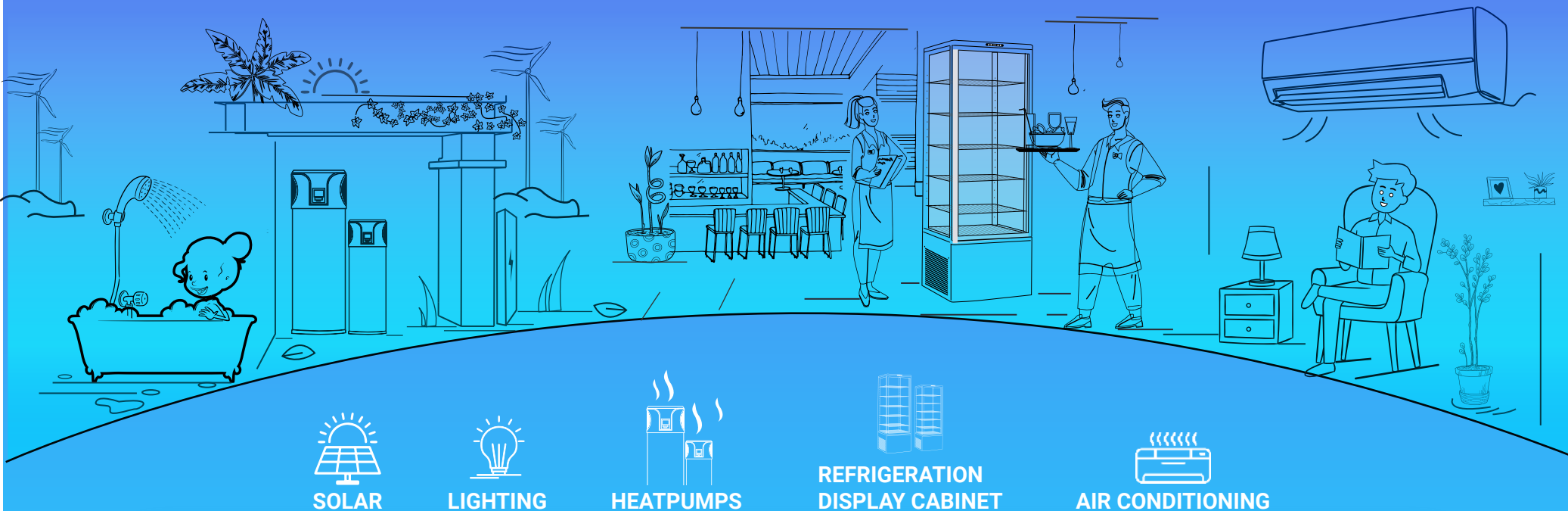
Replacement

We explore low carbon solutions for your energy needs, including renewable energy contracting options, on site renewable solutions, government energy schemes and investing in new technologies that will lower emissions.



Unlock Growth

By being less reliant on old school energy sources and becoming your own producer and supplier of energy you'll reduce wastage and increase your business' efficiency.



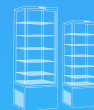
SOLAR



LIGHTING



HEATPUMPS



REFRIGERATION
DISPLAY CABINET



AIR CONDITIONING



Capability and Capacity

Cyanergy is proud to have worked with a variety of clients in healthcare, tertiary education and heavy industry. This experience has conditioned us to complex and multi product installation programs in heavy traffic and sensitive facilities. Previous clients include **Dunlop, Toll, Department of Defense , Holden** and several education sites including **McKinnon Secondary College**.

Our business as usual obligations in commercial lighting and solar include 200kW+ and approximately 30 LED sites.



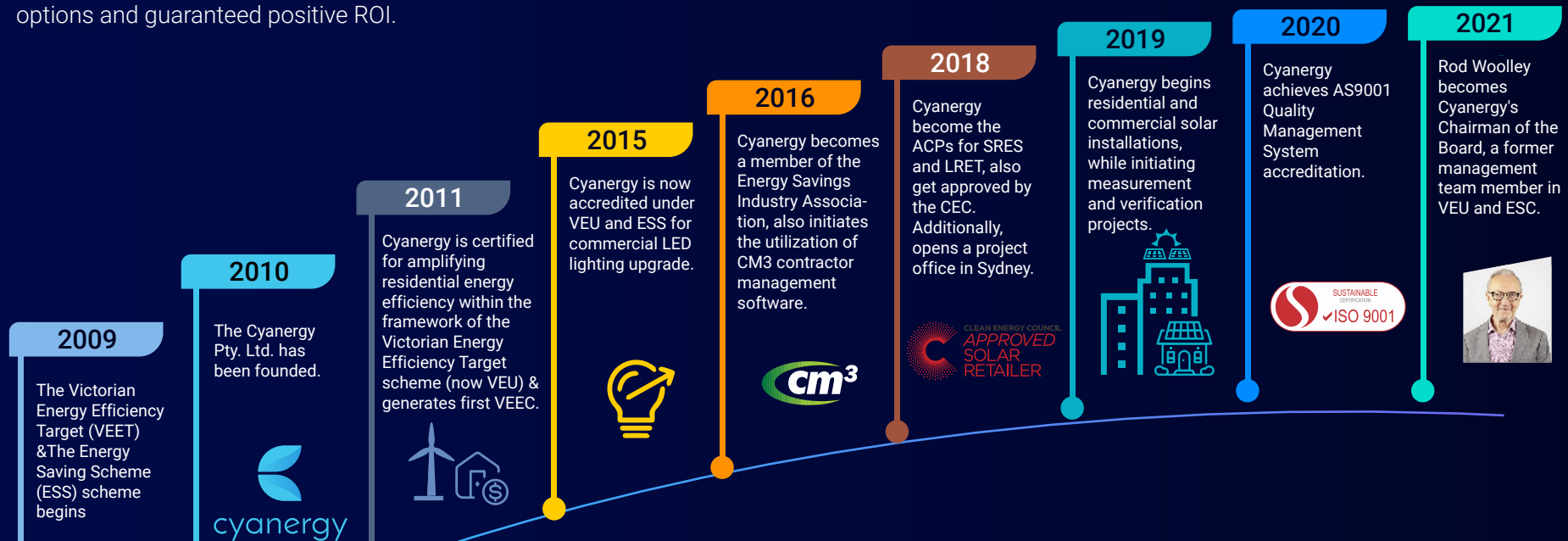
Cyanergy has been servicing both regional and metro locations of **Victoria and New South Wales** for the past 10 years. Our distribution and installation network has the capabilities to roll out nationally.

Service Locations



Knowledge & Experience

Solar is a quickly growing industry and a most beneficial one. Like with any other feature of your business, you want to choose only the most experienced and reputable solar companies to collaborate with. Unlike many newer competitors, we offer experience and know how, a long term commitment, affordable and honest financing options and guaranteed positive ROI.



OUR JOURNEY

For innovative, cost-effective, and sustainable energy solutions

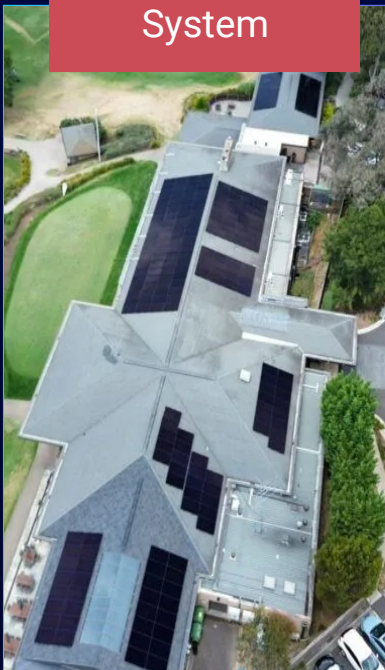
Projects We Delivered



490kW Solar System



99kW Solar System



86kW Solar System



59.4kW Solar System



Commercial Solar Projects

Uniplas, Wetherill Park, NSW 2204



INVESTMENT
\$591,823.71



SYSTEM SIZE
490kW

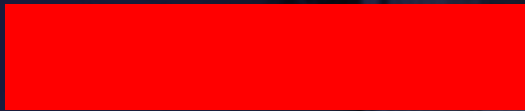


GENERATION
752 MWh

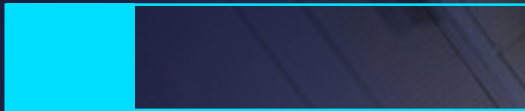


PAYBACK
37 Months

Yearly cost
before solar
\$647,005.00



Yearly cost
after solar:
\$456,097.00



An aerial photograph of a large industrial building with a grey metal roof. Several rectangular solar panel arrays are mounted on the roof. The building has blue corrugated metal walls. In the foreground, there is a parking lot with some cars and a large pile of cardboard boxes or debris. The sky is clear and blue.

Commercial Solar Projects

Uniplas, Wetherill Park, NSW 2204

Over the past three years, Matthew of Cyanergy has collaborated closely with Uniplas on a range of energy-saving products. As part of their partnership, Matt diligently assessed their power costs annually and conducted comprehensive feasibility studies for their facility.

In light of the significant increase in energy expenses over the past two years, they identified a remarkable opportunity for a large-scale solar installation. What makes this opportunity even more enticing is the remarkable reduction in the payback period. Initially estimated at 6-7 years, the payback period has been dramatically shortened to just 3 years, thanks to the favourable trends in energy costs.

To further maximize the benefits, the installation has been strategically divided into multiple stages. This innovative approach has enabled Uniplas to access three distinct sets of subsidies, resulting in a substantial upfront cost reduction of over \$190,000.00. Moreover, the efficiency and speed at which the project progressed are truly noteworthy. From the initial consultation to the completion of stage 1, which entailed installing 200kW of solar power, a mere four weeks had elapsed, to the final stage, where a combined total of 490kW was installed to complete the project.

This impressive turnaround time showcases the commitment and expertise of Cyanergy's team in swiftly implementing sustainable energy solutions.

Matt's collaboration with Uniplas exemplifies the power of Cyanergy and proactive engagement in driving tangible outcomes. Our shared focus on energy efficiency has not only brought financial advantages to Uniplas but also fostered a greener and more sustainable future.

VetLand Mitcham

619 Whitehorse RD, Mitcham, Vic 3134



SYSTEM SIZE
118.32 kW



ANNUAL SAVINGS
\$27,316.00



ROI
3 years 4 Months

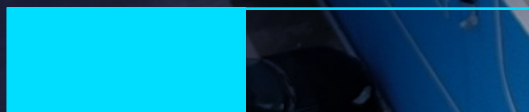


Annual Power Generation
134,781 kWh

Yearly cost
before solar
\$90,735.00



Yearly cost
after solar:
\$63,419.00



VetLand Mitcham

619 Whitehorse RD, Mitcham, Vic 3134



Vetland 24-Hour Animal Hospital is setting a remarkable example in sustainability by collaborating with **Cyanergy** to install a state-of-the-art solar energy system. Designed to meet the unique energy demands of 24/7 veterinary care, this advanced system powers round-the-clock services for furry friends while significantly reducing environmental impact.

With Cyanergy's expertise, Vetland is now saving an impressive **\$27,316.00 annually** on energy costs. These savings free up valuable resources, allowing the hospital to focus on delivering exceptional care to its patients. At the same time, the hospital has taken a giant step toward reducing its carbon footprint, reinforcing its commitment to a greener future.

The system, equipped with hybrid inverters, is future-ready for battery expansion and integrates seamlessly with a generator to ensure uninterrupted power during blackouts. This means Vetland can continue providing reliable care no matter the circumstances—proving that sustainability and operational excellence go hand in hand.

Through research and innovation, Cyanergy has developed a tailored solution that meets Vetland's specific needs while paving the way for a more sustainable veterinary industry. Vetland's partnership with Cyanergy demonstrates that investing in renewable energy is not only good for the environment but also a smart financial decision that benefits pets, people, and the planet.

For veterinary practices looking to reduce costs and embrace sustainability, Vetland's success story with Cyanergy is an inspiring example of what's possible.

Kew Golf Club

Kew East VIC



INVESTMENT
\$108462.82



SYSTEM SIZE
99.88 kW



Annual Power Generation
141.09 MWh

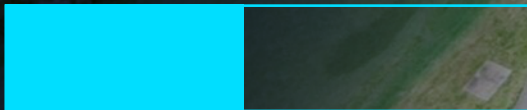


ROI
63 months

Yearly cost
before solar
\$52,330.00



Yearly cost
after solar:
\$26,165.00



An aerial photograph of the Kew Golf Club clubhouse and surrounding area. The clubhouse is a large, modern building with a dark roof and a covered outdoor area. It is surrounded by lush green grass, trees, and a parking lot. The text 'Kew Golf Club' and 'Kew East VIC' is overlaid on the image in a white font, with a blue square graphic element to the left.

Kew Golf Club

Kew East VIC

Project Overview

Kew Golf Club, one of Victoria's premier golfing destinations, was looking for a cost-effective solar energy solution to reduce its rising electricity costs and lower its carbon footprint. The club partnered with Cyanergy, a leader in commercial solar installations, to develop a customized solar power system tailored to their unique requirements. Glenn, Cyanergy's expert commercial sales representative, worked closely with the club to ensure the solution aligned with their sustainability goals and financial objectives.

Challenges and Solutions

One of the biggest challenges of this project was the club's specialized roofing material, consisting of rubber tiles rarely seen in Australia. Glenn and the Cyanergy team took a proactive approach, sourcing a specialized fixing solution from the USA that was compatible with the rubber roof while ensuring full compliance with Australian structural standards. The installation was carefully reviewed and approved by engineers to guarantee safety and longevity.

Additionally, the club had strict requirements for aesthetic appeal. Understanding this need, Glenn and the team opted for Longi All-Black 440W solar panels, which offer a sleek and modern look, paired with a Sungrow 110kW inverter to maximize efficiency and performance.

Outcome

By switching to solar energy, Kew Golf Club has achieved significant financial and environmental benefits. With an annual savings of over \$26,165, the club has reduced its electricity bills by 50% while producing clean energy.

This project demonstrates Cyanergy's expertise in commercial solar power solutions, overcoming installation challenges while delivering a high-performing, visually appealing, and cost-saving solar system.

Thanks to Glenn's commitment and the Cyanergy team's innovation, Kew Golf Club is now a sustainable leader in the golf industry.

Commercial Solar Projects

Philter Brewing Marrickville NSW 2204



INVESTMENT
\$108,822.83



SYSTEM SIZE
86kW



GENERATION
119.99 MWh

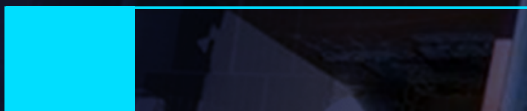


PAYBACK
45 Months

Yearly cost
before solar
\$81,900.00



Yearly cost
after solar:
\$52,770.00



Commercial Solar Projects

Philter Brewing Marrickville NSW 2204

Philter Brewing is a forward thinking brewery that places sustainability at the heart of its operations. Recognizing the potential of solar power, they sought a reliable partner to implement a commercial solar solution that aligned with their values. With a shared commitment to sustainability, Cyanergy was the ideal choice for Philter Brewing's solar project.

Investment and Payback Period

The investment for Philter Brewing's 86 kW solar panel system totaled \$108,822.83. With an average monthly saving of \$2,427.00, Philter Brewing is on track to recoup its investment within a remarkable 45 months. This payback period highlights the long term financial benefits of embracing solar energy.

Yearly Savings & Energy Generation

Since the installation, Philter Brewing has experienced significant savings on their electricity bills. Prior to solar adoption, their annual electricity bill stood at \$81,900.00. However, with their solar panel system generating 119.99 MWh of clean energy annually, their yearly bill has been reduced to just \$52,770.00. This translates to yearly savings of \$29,130.00, enabling Philter Brewing to allocate these funds towards further sustainability initiatives or business growth.

Commercial Solar Projects

The Healey Factory, Mitcham, VIC 3132



INVESTMENT
\$56,035.00



SYSTEM SIZE
59.4 KW



GENERATION
77.621 MWh



PAYBACK
35 Months

Yearly cost
before solar
\$27,950.00



Yearly cost
after solar:
\$10,140.00



Healey The Factory
CLASSIC SPORTSCAR SPECIALISTS

Commercial Solar Projects

The Healey Factory, Mitcham, VIC 3132



The Healey Factory has been in operation since the 1970s, and it has grown into a professional sales, service, parts, and restoration/accident repair facility. The Healey Factory staff is composed of 27 individuals who have a wealth of experience in racing, rallying, and car building.

The Healey Factory decided to invest in solar PV after being recommended to do so by previous clients. After investigating the financial return of solar PV, The Healey Factory found that it was still a worthwhile investment despite changes in the renewables sector.

The Challenge

On average, auto dealerships consume more energy than a typical office building because of lighting and air conditioning and other workshop related systems such as compressors and vehicle hoists.

The Solution

Cyanergy installed a 59.4kWp system was installed using high quality smart PV panels and a 50kW inverter. Careful consideration was taken during the system's design in order to avoid shading from the upper roof and cladding upstands.

Commercial Solar Projects

Lilydale Service Group, Lilydale , VIC 3140



INVESTMENT
\$33,651.96



SYSTEM SIZE
38.15 KW

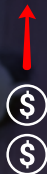


GENERATION
53.973 MWh

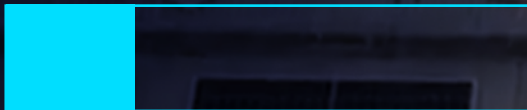


PAYBACK
32 Months

Yearly cost
before solar
\$14,900.00



Yearly cost
after solar:
\$4,250.00





Commercial Solar Projects

Lilydale Service Group, Lilydale , VIC 3140

Lilydale Service center is owned and operated by Martin Phillips, with 20 years of experience as a former owner of the award winning Waverley Service Centre.

Martin was looking for a smarter and more sustainable option to reduce his current power bill. After discussing his options with the Cyanergy team, Martin made an investment of 33k in a 38kW solar system. This system has an estimated annual production of 53.973MWh, with a payback period of 32 months.

Before investing in solar, the service group's power cost was 14K per annum. After the installation of the solar system, the power cost has been reduced to 4K per annum.

The Lilydale Service Group is now experiencing the following benefits:

Reduced Power Costs

By investing in a solar system, the Lilydale Service Group has been able to reduce its power costs from 14K to 4K. Increased

Increased Sustainability

The Lilydale Service Group is now able to do its part in reducing its carbon footprint and promoting sustainability.

Financial Savings

Lilydale Service Group has seen significant financial savings since investing in the solar system.

Commercial Solar Projects

Tixana Pty Ltd, Campsie, NSW



INVESTMENT
\$44,920.00



SYSTEM SIZE
40.33 KW



GENERATION
51 MWh



PAYBACK
38 Months

Yearly cost
before solar
\$13,520.00



Yearly cost
after solar:
\$2,630.00



Commercial Solar Projects

Tixana Pty Ltd, Campsie, NSW



In NSW, Tixana Pty LTD is an Australian owned food production company that specializes in kosher, gluten free, and halal snacks. We had the opportunity to collaborate with Tixana , and understand their energy needs, and to provide the right solution.

The solution came in the form of a 40.33kW solar system.

With a capacity of 370W for each of its 109 solar panels, all of which are from the Tier 1 manufacturer Longi Solar, the facility now has the potential to generate 180kWh of power under ideal circumstances.

Tixana produces about 139.824kWh of power with their 40kW solar system, which is unquestionably a fantastic result in NSW conditions. With their enormous food production demands, Tixana can now not only supply power for their facility, but also export some of it back to the grid.

A monitoring setup was also included with the solar installation. The setup is necessary since it gathers and shows real time data on generation and consumption. The ability to further revamp energy practices and unearth efficiencies in the data is highly beneficial to the company.

After installation, they saved \$586.15, or 52%, on their power cost, thanks to solar being a substantial power source for their production facilities. They have reportedly saved up to \$10,961 so far from the date of installation.

Commercial Lighting Project

BP Fuel Station, Glenroy VIC 3046



10 YR SAVINGS
\$76 065.82



GENERATION
51 MWh



PAYBACK
12 Months

Energy cost saving:
first year. Around \$27,062.55 per annum.



Commercial Lighting Project

BP Fuel Station, Glenroy VIC 3046



Bright and clear canopy lighting increases a sense of safety and the comfort that can make the difference between “let’s drive on to the next one” to “let’s stop here”. Cyanergy’s complete lighting solutions transform BP Glenroy into branded landmarks and welcoming spaces, while increasing customers sense of safety and comfort, in turn, earn drivers loyalty and patronage. A switch to LED canopy lighting can save up to 90% energy compared to conventional solutions.

Optimize savings even further by adding smart energy management systems that allow light levels optimization and maintenance planning. BP supplies fuel to around 1,400 service stations across Australia, with commercial property syndicate Glenroy property owning three sites in Victoria. BP Glenroy installed 16 100W Canopy Lights replacing 400W Floodlights, 4 15W Downlights replacing 36W ones and 41 14W tubes replacing 36W lamps saving about 75.5% of their lighting bills and saving around \$8,417 per annum with a payback period of just 6 months.

Background

Fuel station should be well-lit to assure the safety and comfort of the customers. We have assured BP Glenroy that we will make their premises a haven for travelers by upgrading all the halogen lamps to LED luminaires. This was not far from their goal. Our customized offer a very output of 90% savings on their energy consumption which is equivalent to \$27,062.55 annual lighting energy savings.

The Solution

Future proofing the entire area is our recommendation to ensure installation will deliver lower maintenance coat and less worry or replacing lamps. This expert advise was greatly appreciated especially when customer started to feel the impact of greater energy cost saving that is about \$7,606.58 per annum. That’s 182% ROI of the first year. Indeed, Cyanergy’s expert solutions does not only save money but we make sure that the customer makes money.

Results

That’s up to 90% savings on the power bill and 182% return on investment for the first year. Around \$27,062.55 per annum savings.

Our Clients



Testimonial



“

Greenwood Business Park is a three building complex with a NLA of around 20,000m² of commercial office space. Thanks to Cyanergy who approached us we have replaced all of our existing troffer lighting with new LED panels plus numerous fluoro fittings and Halogen downlights with their LED equivalents. Cyanergy supplied us with power consumption charts and energy saving figures and as this is funded by the government's VEET scheme the outlay to us was \$0. The new lights look great and Glenn and the team at Cyanergy have been extremely professional with their communication and organisational skills. We highly recommend using this company.

”

Regards Terry Elsmere

Facility Manager
Greenwood Business Park

We Are Certified By:





Cyanergy Pty Ltd.



www.cyanergy.com.au



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NSW Office: U1/41 Anzac St, Greenacre, NSW 2190

