get a quote

Local experts in solar and energy storage

Established in 2015, Macarthur Energy are accredited solar and battery storage experts servicing the Macarthur region and greater Sydney area.

find out more

EXPERIENCE

Constructed through experience

Our small yet proficient team have decades of experience working within the Sydney electricity network, which allows us to make educated recommendations for the right solar and battery storage solutions for individual requirements.

+ more



QUALITY

We believe quality comes first

We believe in doing things right the first time. We are aware that our customers trust us to recommend the right solution for their needs. This is not a responsibility we take lightly. We only recommend and install the highest quality....

+ more



Our know-how is our difference

We have partnered with world-class solar and battery storage producers such as Tesla, Sonnen, Trina and Enphase.

+ more





НОМЕ
ABOUT
FOR HOME
FOR BUSINESS
PRODUCTS V
Solar 🔻
Lg panels
Trina panels
Enphase microinverter systems
Storage 🗸
Sonnen
FAQS
CONTACT

in f

find out more

get a quote

rts in solar storage

ed solar and battery I greater Sydney area.

EXPERIENCE

Constructed through experience

Our small yet proficient team have decades of experience working within the Sydney electricity network, which allows us to make educated recommendations for the right solar and battery storage solutions for individual requirements.

+ more



QUALITY

We believe quality comes first

We believe in doing things right the first time. We are aware that our customers trust us to recommend the right solution for their needs. This is not a responsibility we take lightly. We only recommend and install the highest quality....

+ more



WORLD CLASS PRODUCTS

Our know-how is our difference

We have partnered with world-class solar and battery storage producers such as Tesla, Sonnen, Trina and Enphase.

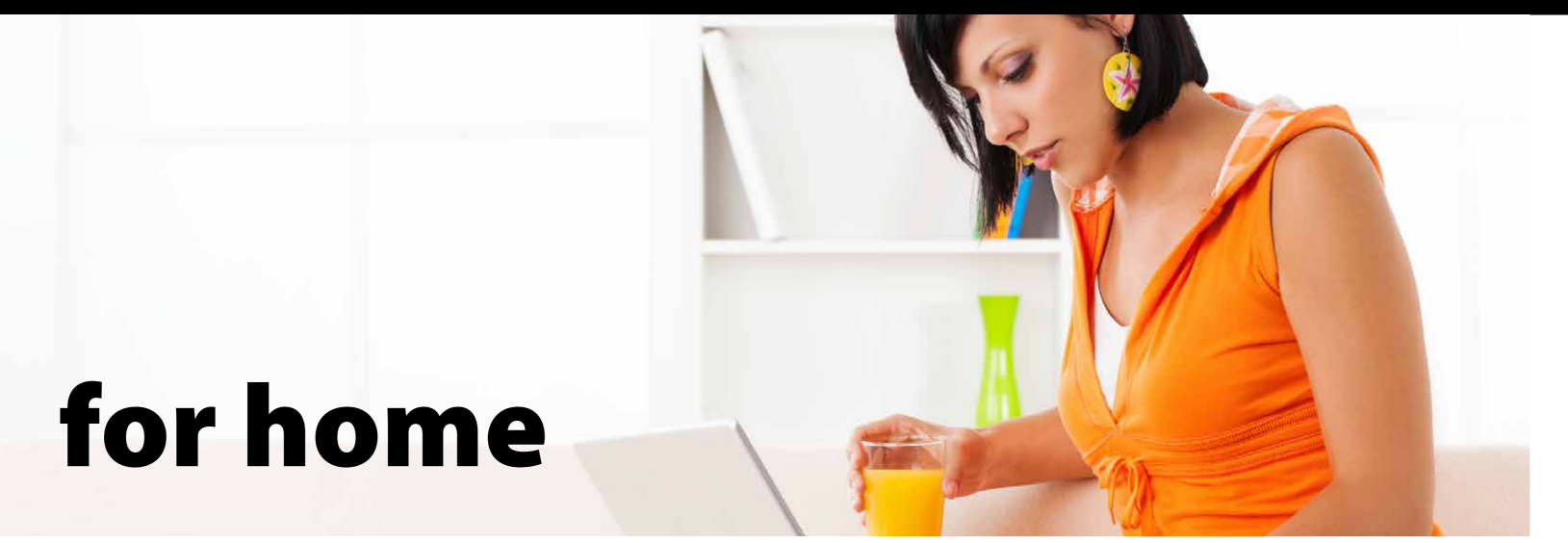
+ more





HOME / FOR HOME







Reduce your electricity bill

With the rise of electricity prices of up to 20% earlier this year, many Sydney household are looking to renewable energy as a more sustainable and cost-efficient alternative to mainstream power.

Depending on your household power consumption, there are significant cost savings for your quarterly electricity bill. According to the <u>Clean Energy</u> <u>Council of Australia</u>, a typical Australian house consumes around 18 kilowatt hours (kWh) of electricity per day. This means that a 1-2 kW system could

displace 25-40 per cent of your average electricity bill.

+ find out more



AFFORDABLE

The Australian Government offers incentives to qualifying households that install Solar Panels and alternative Renewable Energy Systems.

These rebates can result in significant reductions in the cost of Solar System installation for your home.

+ find out more



7 YEAR WARRANTY

Installation warranty

As part of our commitment to quality, we offer a full 7-year installation warranty and workmanship guarantee with your installation.

+ get an installation quote



Increase asset value

According to <u>RealEstate.com.au</u> most Australians believe solar power-equipped homes are more valuable than those relying on traditional means of electricity. Furthermore, three quarters of renters said they would pay additional rent to live in a property with solar energy. This research illustrates the value that investing in solar energy can create for your property.



Building a sustainable future

Did you know that Australia possesses the highest solar radiation per square metre of any continent in the world? You can harness this radiation to create efficient energy solutions in your home whilst reducing overall impact on the environment.

HOME / FOR HOME

get a quote

for business



Reduce operating costs

With the rise in electricity prices we've seen to date, and further increases forecasted, many organisations are seeking more efficient ways to do business. Among the renewable energy sources, solar energy is a sustainable choice that can significantly reduce or even eliminate the cost of power for your small or large business.

+ find out more



ROI

With a reduced cost of power through the utilisation of solar energy, your business has the capability to generate a quick return on investment as well as long term savings.

Furthermore, Macarthur Energy is proud to offer attractive payback solutions of 3-7 years for qualifying businesses.

+ find out more

Forecasting/budgeting

As the demand for power increases, and the availability of non-renewable energy sources declines, the cost of power goes up. Sometimes, events beyond your control can cause sudden short-term spikes in energy prices, putting unnecessary pressure on your business and makes it difficult to plan.

Installing renewable energy such as solar power can reduce or eliminate your exposure to rising electricity rates. The percentage of your energy usage that is generated by your solar system is no longer subject to short- or long-term increases in electricity rates meaning that budgeting and forecasting can be more accurate into the future.

+ get an installation quote



RELIABLE

FORECASTING

Competitive advantage

With customers now more than ever demanding a cleaner and more responsible supply chain, businesses can communicate a sustainable supply chain through the use of solar energy.

Along with the financial benefits, and better forecasting, the installation of solar energy can provide a competitive edge for your business for the long term.



Increase asset value

Assets equipped with built in power saving infrastructure and enhanced efficiencies are more valuable than facilities that rely on non-renewable energy sources. Furthermore, commercial tenants can enjoy reduced power costs from landlords that install solar energy solutions.



Sustainability

Every kW of solar power installed can reduce Greenhouse Gas Emissions by more than 2 tonnes per annum. Increasingly, businesses are becoming more concerned with their corporate social responsibility and their impact on the environment. These factors are considerations of both customers and suppliers alike when making purchase decisions.

The installation of solar energy allows your business to confidently promote a measurable benefit to the global reduction of CO2 in the atmosphere.

HOME / CONTACT



Get in touch

MACARTHUR ENERGY 1300 851 738 info@macarthurenergy.com.au

b

get a quote

Get a quote

Fill out the form below for a free quote

First name*
Surname*
Email address*
Contact number*
Street address
Suburb
Postcode
State*
Type of system*

▼ SUBMIT



HOME / BASIC CONTENT PAGE

A basic content page

Udae etum esciis mo quam reperch icimillaccus aut acea cus. Aximporum que volenimus aut porecumqui cuptati corent. Aximus et qui id ut magnam, sequaspicit, officium faccuptiore maxim laccusdant explaborepe nulpa cust, num verrum eum hilluptatur aut paritec ereperi vid evel ipsae ant exces autae sitas as corio.

Uciist, ut eatate dolesed itatis maxime velento cus sequis alictat ecupti dit hicabor eptatur, es remquatest dero earciet facestem que solore comnisto intis aceperro occullique qui conse atis ent, tem qui dion ped explique con nonsequundam ut que sum es pel ipsapisit et quatest, ut atem faccullo totatur simusame poreprovit Ximint, et qui bea eum simi, consed maximin usciis di quidit accab int vellorro et venim sequibust magnatquis et quidunti tent, sunt lateste venis et undantiae odis quidici asperib ustiore perciam, inci incimetur? Qui doles dolorisitat dolor aut ducita que pro maio et rerum estiores ipsanimi, as et, as explab illaniet re, experitatem dolupta conem comnimo.

This is a subheading

luptate ommoles susdaeped eseria conem sanda nus alignat aut ea eum volorest, corem qui qui doluptius, vera cus, culparit latem quam, cus qui unto qui ut es cus plaborendi ditem volorest, sam quod et occupta

This is a subheading

luptate ommoles susdaeped eseria conem sanda nus alignat aut ea eum volorest, corem qui qui doluptius, vera cus, culparit latem quam, cus qui unto qui ut es cus plaborendi ditem volorest, sam quod et occupta

+ for more information

Call Macarthur Energy on 1300 851 738







// download this document