

ABOUT US

My Energy Group is an ISO9001:2015 certified

National Provider of Solar PV and LED lighting

upgrade solutions company ranging from residential
homeowners to full-scale commercial customers. We
offer a comprehensive, turnkey solution to all our
customer including design, construction, support, quality
management and financing services.

At My Energy, we are aiming to make a positive difference to our customers and the environment with 50 years combined experience within the industry.















WHY CHOOSE US

A Leader in the Renewable Energy & LED Lighting Industry since 2010

My Energy Group cooperates with the world's top manufacturers to access the lowest prices and direct technical support so that we can better serve our customers.

200,000+

5000+

SOLAR & LED PRODUCTS INSTALLED CUSTOMERS

50+
YEARS OF
COMBINED
EXPERIENCE





WE ARE PROUD OF OUR DIVERSITY, THE BREADTH OF EXPERIENCE AND SKILLS.

OUR SERVICES

We offer our customers a range of comprehensive services.













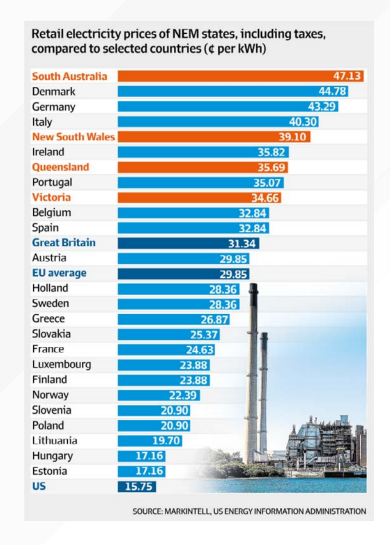
PRODUCT CATEGORY

We offer our customers a comprehensive range of products with leading technologies.

| LED LIGHTS | SOLAR MODULES | PHOTOVOLTAIC INVERTER | PHOTOVOLTAIC INTELLIGENT MONITORING EQUIPMENT | ENERGY STORAGE BATTERY |
|--|-----------------------------|-----------------------------|---|-----------------------------|
| Warehouse & Factory High Bay & Flood Lights | 330w – 440w mono modules | Residential string inverter | Monolithic component monitor | Residential battery storage |
| Office Panels & Batten Lights | Bifacial modules | Commercial string inverter | Photovoltaic monitoring electricity meter | Commercial battery storage |
| Shops & Restaurant Spotlights | N Type modules | Centralized inverter | | |
| | | Micro inverter | | |

MARKET PROSPECT ANALYSIS

Australia's electricity bills are among the highest in the world. The electricity bills in Australia have gone up in ten consecutive years and particularly the electricity costs in South Australia are among the highest in the world.



MARKET PROSPECT ANALYSIS

Australian Government's commitment to clean energy

The Australian government is committed and plans to convert 23.5% of its power supply source into renewable energy by 2020. As of 2018, the ratio was 21.3%.

The Australian solar industry is developing rapidly. As of June 2019, a total of 13GW of solar system has actually been installed. It is expected that up to 3.82GW of systems will be installed in the next 12 months.

Australian Capital Territory (ACT)

As of 2020, 100% of energy consumption uses clean energy, and currently more than 80% of electricity is supplied by clean energy.

New South Wales (NSW)

As of 2050, 100% of energy consumption uses clean energy, and currently more than 15% of electricity is supplied by clean energy.

Australian Northern Territory (NT)

As of 2030, 50% of energy consumption uses clean energy, and currently more than 4% of electricity is supplied by clean energy.

Queensland (QLD)

As of 2030, 50% of energy consumption uses clean energy, and currently more than 9.5% of electricity is supplied by clean energy.

South Australia (SA)

As of 2020, 33% of energy consumption uses clean energy, and currently more than 53% of electricity is supplied by clean energy.

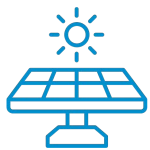
Tasmania (TAS)

As of 2022, 100% of energy consumption uses clean energy, and currently more than 95.9% of electricity is supplied by clean energy.

MARKET PROSPECT ANALYSIS

2019 company performance (as of December 30, 2019)





The total installed capacity of the system is about 11.5MW

STC application volume of about 184,000 certificates.

Serving more than 350 commercial and household customers.

Sales performance has increased by more than 100% year-on-year.

2019 Lighting Division



Total installation of commercial lighting products exceeds 100,000 ESC applied for about 220,000 certificates. Serving more than 1,200 businesses.

Estimated growth by more than 100% in 2020 compared to 2019.





WE ARE PROFESSIONAL

Since the establishment of the company, we have continuously acquired talents and more than 60% of them have either Bachelor or Master degree.

The company will also recruit interns from major Australian institutions as our talent reserve strategy.

COOPERATIVE COMPONENT MANUFACTURER

STRATEGIC SOLAR PARTNERS



















COOPERATION WITH INVERTER AND BATTERY COMPANIES

STRATEGIC SOLAR INVERTER & BATTERY **STORAGE PARTNERS**

















OUR COMMERCIAL CLIENTS

Our commercial clients consist of a wide range of SME, government institutions, multinational corporations.

























OUR PROJECTS

Our reference projects are a testament to our success in delivering world-class solar powerplants and LED lighting upgrade in every sector. MEG has a large portfolio of commercial solar pv projects in Australia.













OUR PROJECTS

Our reference projects are a testament to our success in delivering world-class solar powerplants and LED lighting upgrade in every sector. MEG has a large portfolio of commercial LED lighting upgrade projects in Australia.

















CONTACT US



SYDNEY – Head Office Unit 17, 52 Holker St, Silverwater NSW 2128

SYDNEY – CBD Office Level 45, World Square, 680 George St, Sydney, NSW 2000

MELBOURNE 805/220 Collins St, Melbourne VIC 3000

BRISBANE
9A/204 Alice St, Brisbane QLD 4000



info@myenergygroup.com.au



1300 687 787