



Solar Professionals
Making the sun your asset

CAPABILITY STATEMENT



Who Are We?

Solar Professionals is a leading commercial solar installation and service Company specialising in the design, construction and project management of commercial solar PV applications right across Australia.

We have a proven track record and extensive experience delivering medium to large scale commercial solar PV projects across Australia and have had the privilege of delivering some of the largest commercial solar systems in regional NSW.

Our project portfolio is unrivalled in regional NSW and comprises solar systems for commercial users as well as the NSW and Federal Government sector.

Medium and large scale grid connect, hybrid and stand alone energy solutions require diverse and specialist skills and Solar Professionals team is experienced in all facets of those projects, ensuring every project is of the highest standard to deliver maximum efficiency and effectiveness.

Solar Professionals is one of only five members of the NSW State Government and Local Government Procurement panel to deliver Power Purchase Agreements (PPA) to NSW Government organisations across NSW and the only provider headquartered in a regional location. This appointment reinforces our position in the solar energy market as a reputable, reliable and preferred provider. Our company has capability and experience in delivering solar Power Purchase Agreements, strong industry partnerships and commitment to excellence in project management.

Solar Professionals are a Clean Energy Council Approved Solar Retailer and is ISO 9001:2015 - Quality Management System, ISO 14001:2015 - Environmental Management System and AS / NZS 4801:2001 - OH & S Management System certified. These certifications ensure that Solar Professionals delivers a consistent level of quality to our clients by having well defined and regularly reviewed processes and procedures.

Our company provides creative and practical solutions for new applications and design and installation is tailored to unique site considerations and measured against actual power delivered and energy per dollar invested.



Our People



Andrew Meurant - Managing Director

Andrew Meurant is a passionate, committed professional in the renewable energy industry. He is co-founder and Director of Solar Professionals. He has led Solar Professionals through its most fragile stage, efficiently navigating the company through the formation process and was instrumental in the company's change in sale focus from residential to the commercial and industrial solar market, helping to establish Solar Professionals as one of the leading commercial solar companies in regional NSW. Andrew directly secured some of the largest commercial clients across regional NSW for Solar Professionals and has led the growth of the commercial solar division since 2013. His innovation has seen the development and implementation of the Solar Professionals Electricity Supply Agreement. Andrew is a certified carbon manager and an accredited solar designer as well as being highly skilled in project planning and management, cost analysis and operations management.



Daniel Kimber - Director / Operations Manager

Daniel Kimber is a founding director of Solar Professionals. His Bachelor of Applied Science (Agriculture) has allowed him to work with farming communities right across the Riverina, holding positions at Landmark and more recently Delta Agriculture where he provided agronomic advice and support to the growers in the Greater Hume region as a retail manager of Delta Agriculture, Yerong Creek. Daniel holds a Clean Energy Council accreditation as an approved solar designer and has extensive experience in system design and solar system installation. He has invaluable knowledge of roofing structures, occupational health & safety and roofing equipment all due to his experience working with a Sydney based roofing company some years ago. Daniel relishes customer contact and enjoys building positive relationships with clients and suppliers, a perfect combination as Daniel's role at Solar Professionals is as Operations Manager.



Lee Grant - Director / Project Site Manager

Lee Grant is a founding Director of Solar Professionals as well as being a director of Grants Roofing, which primarily operates from Sydney, NSW. Specialising in commercial and industrial roofing for more than 16 years, Grants Roofing is one of the most respected and experienced roofing companies in NSW and Victoria. Their highly specialised team have delivered many high profile commercial roofing installations, for both new construction and re-roofing projects, including the Woolworths and Coles distribution centres in Sydney, TNT, Metcash, Toll Holdings, Bunnings and Masters, Canberra Maximum jail, Sydney International Airport, Norwest rail project as well as over 60 government schools. Lee is a licenced roofing professional in every capacity: as a business owner, project manager, estimator and roofing crew member. Lee brings a wealth of commercial and industrial project management experience to our commercial solar installation team.



Rahul Maholtra - Project Manager

Rahul is a degree qualified Project Manager with almost ten years' local and international experience ranging in Projects, Property, Construction, Infrastructure & Sales. His strong exposure to various business units, projects and customers has developed strengths in being able to meet organisational and project goals as well as build strong relationships with internal and external stakeholders. Rahul's project experience ranges in Client Side (Private & Public) and Tier 1 contractor environments, based both on site and in the office. His well-rounded experience includes Residential, Commercial, Retail, Industrial, Health, Electrical, Civil, Mining (Mineral/Metals/Chemicals) & Energy (Solar/Oil/Gas). Rahul's proven ability to ensure the project meets the safety, environmental, technical, cost, quality and schedule requirements in challenging conditions is of utmost importance in his role as Project Manager with Solar Professionals.

Our People



Scott Glanville - Business Development Manager

Scott Glanville has a strong passion for renewable energy and energy efficiency and is committed to informing, advising and helping commercial customers understand what this is all about and how they can best transition into this market. His Bachelor of Business (Business Management / Marketing) degree and his previous work in State Government as a Business Advisory Officer for WorkCover NSW, has enabled him to simplify the message for the end user so they can easily understand what to do and how to do it. Scott has a wealth of experience in business-to-business sales, project management, work health and safety and presenting. Having secured work with multinationals, in corporate sectors, industry, government and not for profit in the past, Scott is able to demonstrate that it is always about working with the client to get the best possible outcome for them.



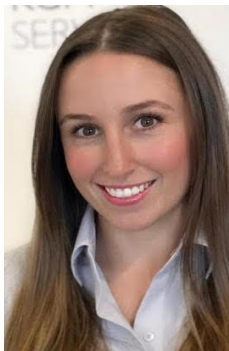
Dimitri Ligakis - Site Manager

Dimitri is an experienced electrician specialising in renewable energy applications. He possesses a wealth of technical expertise with a comprehensive history in commercial solar diagnostics, maintenance and installation and has delivered solar projects for Solar Professionals right across Australia. Dimitri holds the appropriate electrical and solar electrical qualifications and is passionate about delivering solar projects to the highest quality standard.



Sam Adams -WHS & Quality Manager

Sam has extensive construction experience gathered from his time spent in the mining sector in remote Western Australia. This has enabled him to develop a strong project management skill set. Sam leads our successful project team in delivering the construction and commissioning of our solar projects and is responsible for safety, team performance and team development on site. He co-ordinates directly with our Operations Manager to ensure that every solar project is delivered according to our clients requirements, on time and to budget.



Jodee Norton - Project / Contract Administrator

Jodee is a passionate and experienced Administrator with extensive experience in the construction and property industry. Jodee's previous roles within the Stockland Property Group saw her heavily involved in project/office administration, team management, communicating with various stakeholders (internal & external) and financial management, which has built strong foundations in her career.

Combined with her experience and a strong knowledge and understanding of financial systems, budget management and preparation of detailed documentation within the financial sector which complements the team as Contract Administrator for Solar Professionals

Our People



Joanna Kimber - Accounts Manager

Joanna has been a member of the Solar Professionals' team since its inception in 2009. She is also a Primary School teacher, primarily working with younger children.

Due to the relatively rapid growth of the business and industry as a whole, she has been required to adapt to these changes and become proficient in not only accounting principles but also several relevant software programs.

Joanna has excellent business and interpersonal skills and can relate to our customers at all levels.



Brenton Duggan - Electrician

Brenton is a qualified electrician who holds an accreditation as a solar designer and installer. He has a wealth of experience in commercial, rural and domestic solar installation and commissioning for Solar Professionals. Brenton has a strong customer service work ethic and is a valued member of our project team.



Shonna Meurant - Procurement Manager

Shonna has a strong background in property sales, management, strategic planning and conveyancing gained from 21 years in the Legal and Real Estate Industries and Local Government. She possesses excellent business development and sales experience, exceptional competence in communicating effectively with existing and prospective clients and an ability to influence key stakeholders leading to the successful delivery of projected outcomes.

Shonna is responsible for maximising brand awareness and the development of strategies to establish and grow the brand presence of Solar Professionals in the renewable energy marketplace.



Erika Inman - Office Administration

Ellie has a strong background of Administration and organisation skills having previously worked for Macquarie Bank in Sydney as an Executive Assistant to two Divisional Directors. Prior to this Ellie was in the Royal Navy as an Operator Mechanic (Communications) 1st Class. Ellie's previously military experience enables her to easily organise tasks as well as conforming to compliance and required high standards in Administration.

Ellie is responsible for all the office administration and compliance and deals with the Clean Energy Regulator on a regular basis. Ellie has a high attention to detail and ensures all job paperwork is completed in a timely manner.

Our Capabilities



Solar Professionals holds accreditations from the Clean Energy Council as solar system designers and installers. We also hold electrical, plumbing and roofing licences as well as being carbon management certified.

Our specialist team manages all aspects of design and installation and we offer our commercial clients a full in house end to end solar solution.

Skills:-

- Accurate predictions using industry-leading power system modelling tools that compares yields for individual sites and provides comprehensive information for precise feasibility evaluations for grid connect, hybrid and stand alone solar systems
- Financial and production modelling that reflects user tariffs and captured value
- Electricity market analysis
- Risk management profiling
- Energy storage calculations for peak drawing
- Grid connect, hybrid & stand alone solar system design
- Product selection and optimisation
- Energy generation and distribution optimisation
- Cost and budget planning and management
- System installation
- Comprehensive 24/7 software monitoring of system performance
- Management of Government schemes, resources and incentives
- Coordination of building and planning approval (where required)

Medium and large scale energy solutions require diverse and specialist skills and Solar Professionals team is experienced in all facets of those projects, ensuring every project is of the highest standard to deliver maximum efficiency and effectiveness.

OUR ACCREDITATIONS

Australia's Clean Energy Council (CEC) Grid / Off Grid Accreditations:

A5772027

A2762614

A0970839

Australian Electrical Contractors Licences:

New South Wales (300564C)

Queensland (81809)

Northern Territory (C3533)

Australian Electrician Workers Licences:

New South Wales (265434C)

Queensland (146508)

Northern Territory (A19849)

Western Australia (EW193501)

Australian Capital Territory (201750)

Victoria (A56531)

Australian Roof Plumber, Water Plumber, Gas fitter Contractors

Licence: New South Wales (198094C)

Elevated Work Platform (EWP)

Scissor Lift

Working at Heights.

OH & S General Induction

Certifications

ISO 9001:2015 - Quality Management System

ISO 14001:2015 - Environmental Management System

AS / NZS 4801:2001 - OH & S Management System

Appointed to the NSW Government & Local Government Procurement solar PPA Approved Contractor panel
Clean Energy Council Approved Solar Retailer

Our projects

Following is a sample of the design, installation and management of commercial solar PV projects that demonstrates our extensive experience. Further details and references are available on request.

<i>Family and Community Services - Aboriginal Housing, Western NSW</i>	<i>1.83MW</i>
<i>Lower Murray Urban and Rural Water Authority, Mildura (Under development)</i>	<i>1.1MW</i>
<i>Pro Ten, Euroley</i>	<i>1.1MW</i>
<i>Langfield Pastoral Company, sites in Kingsvale & Bendick Murrell NSW</i>	<i>518.38KW</i>
<i>Family and Community Services - Aboriginal Housing, Dubbo</i>	<i>450KW</i>
<i>Rural Funds Management (RFM), Poultry Facility, Lethbridge, VIC</i>	<i>396KW</i>
<i>Hutcheon & Pearce, sites across NSW</i>	<i>228.72KW</i>
<i>Kotzur, Walla Walla</i>	<i>226KW</i>
<i>Department of Defence lighting, sub meters, solar works & battery storage NT, QLD & WA</i>	<i>221KW</i>
<i>Hay Irrigation, Hay (Under Development)</i>	<i>200KW</i>
<i>Wagga Motors, Wagga Wagga</i>	<i>200KW</i>
<i>Hay Private Irrigation District, Hay</i>	<i>199.87kW</i>
<i>Forest Hill Shopping Centre, Forest Hill</i>	<i>165KW</i>
<i>West Orange Motors, Orange</i>	<i>135KW</i>
<i>Orange Aquatic Centre, Orange</i>	<i>100KW</i>
<i>DJ Lynch Engineering, Gundagai</i>	<i>100KW</i>
<i>Leeton Plaza Shopping Centre, Leeton</i>	<i>99.84KW</i>
<i>The Haven aged care facility, Wagga Wagga</i>	<i>99.84KW</i>
<i>Xceler8 24hr Fitness Centre, Wagga Wagga</i>	<i>99.75KW</i>
<i>Wellington Soldiers Memorial Club, Wellington</i>	<i>99.64KW</i>
<i>Hutchin Bros, Narrandera</i>	<i>98.58KW</i>
<i>Vetafarm, Wagga Wagga</i>	<i>99.5KW</i>
<i>Junee Ex-Services Memorial Club, Junee</i>	<i>99.375KW</i>
<i>Robin Hood Hotel, Orange</i>	<i>99.32KW</i>
<i>St Paul's College, Walla Walla</i>	<i>90KW</i>
<i>Koorinal Hotel, Wagga Wagga</i>	<i>80KW</i>
<i>Centrepoint Building, Griffith</i>	<i>80KW</i>
<i>Lifestyle Kitchens, Queanbeyan</i>	<i>75KW</i>
<i>Riverina Cancer Care Centre, Wagga Wagga</i>	<i>72KW</i>
<i>Crouch Transport, Wagga Wagga</i>	<i>66KW</i>
<i>Northern Beaches Cancer Care Centre, Frenchs Forest</i>	<i>65KW</i>
<i>Ellwood Detail Joinery, Queanbeyan</i>	<i>60.8KW</i>
<i>Orange Aboriginal and Medical Service, Orange</i>	<i>60.155KW</i>
<i>Southern Central Engineering, Leeton</i>	<i>60KW</i>

Commercial solar case studies and clients testimonials are available at www.solarprofessionals.com.au

Our projects

Following is a sample of the design, installation and management of commercial solar PV projects that demonstrates our extensive experience. Further details and references are available on request.

<i>Condobolin Hotel/Motel</i>	60KW
<i>Culcairn Foodworks, Culcairn</i>	59.94KW
<i>Red Steer Hotel Motel, Wagga Wagga</i>	59.4KW
<i>Narrandera Ex-Servicemens Club, Narrandera</i>	55KW
<i>Tattersalls Hotel, West Wyalong</i>	53KW
<i>Tumbarumba IGA, Tumbarumba</i>	51.2KW
<i>Batlow IGA, Batlow</i>	51.15KW
<i>Harrisons Joinery, Wagga Wagga</i>	50KW
<i>Narrandera Ex-Servicemens Club, Narrandera</i>	55KW
<i>Murrumbidgee Irrigation, Leeton</i>	50kW
<i>Batlow RSL Club, Batlow</i>	50KW
<i>Charles Sturt Motor Inn & Apartments, Wagga Wagga</i>	50KW
<i>Wagga Wagga Early Years Learning Centres, Wagga Wagga</i>	6.73KW
<i>Deniliquin Bowling Club, Deniliquin</i>	40.15KW
<i>Yoogali Engineering, Griffith</i>	40KW
<i>Riverina Lift Trucks, Griffith</i>	40KW
<i>Junee Licorice and Chocolate Factory, Junee</i>	38.16KW
<i>Metro Hotel, West Wyalong</i>	37KW
<i>Gundagai Motel, Gundagai</i>	35.37KW
<i>Batkin & Damme Smash Repairs, Wagga Wagga</i>	35KW
<i>Leeton Shire Council, Leeton</i>	35KW
<i>Balranald Shire Council, Balranald (stage 1)</i>	34.3KW
<i>McClintock Farm & Agricultural Machinery, Forbes</i>	32.25KW
<i>Wagga Swim School, Wagga Wagga</i>	30.42KW
<i>PE4K Childcare, Wagga Wagga</i>	30.48KW
<i>Viewco Glass, Wagga Wagga</i>	30.21KW
<i>Bunnings, Warwick QLD</i>	30KW
<i>NSW Department of Education and Communities, Wewak School, Albury</i>	30KW
<i>Gabriel Motor Inn, Gundagai</i>	30KW
<i>Coonamble Aboriginal Health Service</i>	30KW
<i>Uarah Fish Hatchery, Grong Grong</i>	30KW

Commercial solar case studies and clients testimonials are available at www.solarprofessionals.com.au



Solar project testimonials

WAGGA MOTORS

"We were spending close to \$15,000 in energy a month to run our truck and a car workshop, light our showrooms, provide signage lighting, power offices and computers and use the flood lights in our display areas. "I was keen to explore how we could cap these costs by better understanding our spend and taking control of it, which is initially why we got Solar Professionals on board.

"Our initial meeting with Andrew Meurant from Solar Professionals wasn't about solar power exclusively but more about auditing the business' existing energy and power usage. Andrew looked at how we could consolidate some of our meters and at other ways to knock our energy usage down.

"I liked Andrew's style, which was not only about what he could sell me but what he could save us.

"The solar seed was planted with no apparent motivation. Solar Professionals provided a great platform for us to be able to see where we could achieve greater energy savings, which helped to establish our trust to then start talking about the next stage, which included solar.

"The rollout was seamless and you barely knew they were there. From start to stop it has been as their name suggests 'professional' and we would certainly recommend them to any business considering solar."

Scott Braid,
Dealer Principal, Wagga Motors

LPC TRADING

"When I noticed a 25% increase in power costs at our large scale poultry business between 2014-2015, I started to seriously consider solar as an option for LPC Trading. From the start Solar Professionals were people I felt like I could trust. They didn't try to oversell the system - they were upfront and honest about what results to expect, and made a point of explaining things clearly so that we understood what was going on at all times. Everything else really became a non-issue with their ESA. We were able to take the step into solar with no upfront costs, and no risk. They spent a lot of time working with us, getting to know our facility and its needs, and then they tailored a solution that would produce the best results for us. We now have a 288 module solar system with a 75KW total registered capacity at our rearing site. We've seen a 15% reduction in our power costs, and a 38% reduction in external energy consumption, which has greatly reduced the size of our carbon footprint."

Brett Langfield
Managing Director, LPC Trading

KOTZUR

"By 2012, Kotzur's unit cost for electricity had increased by a staggering 92% in five years. This, combined with predictions of further increases of 10-15% per annum, meant it was time to consider off-grid electricity sources.

"We quickly found that many of the large solar providers we approached were merely project management businesses who would contract from a pool of installation providers. This meant the provider contracted for the project would not actually be carrying out the installation.

"With Solar Professionals we knew we would be dealing with one company, also based in the Riverina, for the entire project - from design to installation and ongoing maintenance. They were honest, straight to the point, responded to our questions promptly and were open and transparent with their calculations and modelling.

"Kotzur's solar power system has a total registered capacity of 400kW. To date, the total output of the first stage of the project which has been installed and commissioned is 226kW, making it the largest single metered solar system on the Essential Energy NSW network" The biggest benefit to us from the installation has been a reduction in energy consumption from the grid and power costs of over 50%. In addition, from a corporate social responsibility perspective, we have received a lot of positive exposure from making the switch to solar."

Cohen Vanderline,
Accountant, Kotzur

Solar Professionals Electricity Supply Agreement

Cheaper power prices for your organisation

Solar Professionals is one of only six solar providers to be appointed to the NSW State Government and Local Government Procurement panel to deliver Power Purchase Agreements (PPA) to NSW Government organisations and the only provider headquartered in a regional location.

A solar PPA allows organisations access to cheaper electricity without making a significant capital investment in solar infrastructure. Essentially, a solar PPA is simply a contract to buy and sell power over an agreed period of time.

Our PPA sees Solar Professionals fund, build, operate and maintain a solar asset at a premises. Solar Professionals then sells the solar power generated by the solar system back to the organisation for an agreed period of time, at a price which may be significantly less than currently charged by their electricity provider. At the end of the contract period, ownership of the fully operational solar system is transferred to the organisation without any payout cost, so they can enjoy many more years of solar energy and reduced power costs.

- No initial capital expenditure
- Simply the purchase of power
- Immediate cost savings
- Reduced demand charges
- No future uncertainty as to power costs and the ability to view electricity costs as a fixed expense for the duration of the contract
- No system maintenance for the duration of the contract
- Outright ownership of the solar power system at the end of the contract term at no payout cost allowing your organisation to enjoy many more years of significantly reduced power costs
- Flexible buy out options
- Reduced carbon footprint and increased business sustainability
- Long term savings on energy and power

“Solar Professionals offered a simple way for our business to save money without having to actually purchase a solar system. They made the whole process a really positive experience, in more ways than just savings. They were the ideal team to work with”

Brett Langfield, Managing Director, LPC Trading

Electricity Supply Agreement

You've got questions? We've got the answers.

Is there any difference between a Power Purchase Agreement (PPA) and an Electricity Supply Agreement?

No, they are exactly the same. ESA is just a different way to express the agreement name.

"So there's no cost to me?"

For the solar system? No. The only constant cost is power, which you already pay month after month, year after year. If you continue to pay your electricity retailer for power, power is all you will get. If you purchase power from Solar Professionals under an Electricity Supply Agreement, you'll get cheaper power costs AND a fully operational solar system at the end of the term at no payout cost to enjoy many more years of reduced electricity costs. As the old saying goes "If you always do what you've always done, you'll always get what you've always got".

"I'm interested but it sounds too good to be true"

There is absolutely no gimmick here, this is a commercially viable proposal that is relatively new to the Australian market, but very common overseas. Solar Professionals developed this product after years of dealings with commercial business and industry right across NSW. Our Electricity Supply Agreement (ESA) allows business owners the opportunity to benefit from renewable energy technology, with no upfront cost, and build immediate cost saving and environmental sustainability into their business. ESA's as a rule of thumb basically cut out a large portion of the supply chain in the electricity industry. Having a generation system (solar) on your roof removes the distributor, government and retailers from the pie. It's this that allows Solar Professionals to offer cheaper electricity rates than the big utility companies.

"I'm in contract with my power company so I can't do anything at the moment?"

"Wrong."

In relation to electricity contracts, there are two main types of contracts for commercial clients:-

Volume based and;

Price based.

Volume based contracts are usually reserved for commercial clients who commit to a specific amount of electricity usage. Price based contracts are the type of contract we predominately see with our commercial clients and there is no recourse or issue with mitigating your demand of the price contract through utilising solar. Solar Professionals are simply a secondary retailer of electricity.

"What if I don't own the building I operate from or I decide to sell the business during the contract term?"

Solar Professionals has partnered with many businesses who are in a lease situation. Providing the building owner consents to the solar installation, there's generally no issues at all. The ESA provides for the transfer of the contract to new owners in the event of the sale of a business. We believe it would be a significant selling point as new business owners stand to benefit from electricity cost savings for the remainder of the contract term just as the outgoing business owner has.

"What if electricity prices drop in the future and I've signed an ESA?"

It is our opinion that electricity prices should stabilise in the near future. Keeping in mind, like everything, we expect as a minimum electricity prices to rise with the consumer price index per annum. We are often asked why we believe prices won't go down? This is a simple supply and demand equation. As there becomes less demand in the electricity market due to increased solar installations and improved energy efficiencies, utility providers will look to increase their electricity rates to recoup costs. Therefore we don't expect electricity prices to fall but in the unlikely event they do during the term of a contract, let's talk.

"Is there any risk for my business in terms of the system not working as it should?"

No. Solar Professionals carries the risk. We retain ownership and maintain the solar system throughout the duration of the agreement. Put simply, if the system doesn't produce power as it should, we don't get paid.

"What if I want to buy the solar system outright during the course of the contract. Can I do this?"

Absolutely. The contract will provide for a buy out cost for each year of the contract. It's a very flexible agreement.

"How can a solar company sell power and do other solar companies offer this too?"

We are one of the first regionally owned solar companies in NSW to receive this exemption and our Electricity Supply Agreement is the only product of its kind to be offered by a regionally owned NSW solar company. Not only do we sell the electricity, we also supply, install and maintain the solar system. We are aware that solar companies are offering Power Purchase Agreements. Unfortunately for their clients, the contract terms are generally longer and the client could end up dealing with multiple parties such as financiers and / or solar installers.

Why choose us?



Approved Contractor

Solar Professionals was appointed to the NSW State Government and Local Government Procurement panel to deliver Power Purchase Agreements (PPA) to NSW Government organisations across NSW. This appointment reinforces our position in the solar energy market as a reputable, reliable and preferred provider.



Industry Experience

Our team has a demonstrated ability in all facets of medium to large scale grid connect, hybrid and stand alone solar projects. We have demonstrated capability and experience in delivering solar Power Purchase Agreements, and have fostered strong industry partnerships.



Knowledge

Highly effective team consisting of accredited solar PV designers and installers and project management specialists to ensure a seamless installation delivered on time and on budget.



Innovation

We are always looking to apply new technologies to provide you with the highest quality solar solutions.



Full Service

All aspects of design and installation are handled by our specialist team. We take responsibility to deliver a fully integrated end to end solar project including comprehensive 24/7 software monitoring of the solar systems performance.



Quality

Solar Professionals are a Clean Energy Council Approved Solar Retailer and is ISO 9001:2015 - Quality Management System, ISO 14001:2015 - Environmental Management System and AS / NZS 4801:2001 - OH & S Management System certified.

We work with clients across both public and private sectors, Local, State and Federal Government



Riverina Cancer Care Centre



Family & Community Services



Aboriginal Housing Office



Education

Wagga Motors



Australian Government
Department of Defence



Rural Funds Management



Business Information

KGM Services Pty Ltd t/as Solar Professionals

ABN: 65 165 536 587

Head Office / Warehouse NSW

13 Dobney Avenue (PO BOX 148)
WAGGA WAGGA NSW 2650
Phone: 02 69256056
Fax: 02 69253709

VIC

1/45 Mundy Street
BENDIGO VIC 3550

QLD

1048-1054 Beaudesert Road
(PO Box 547 Archerfield)
COOPERS PLAINS QLD 4108

NT

75 Nottage Road (PO Box 39920)
Bees Creek
WINNELLIE NT 0837

Insurance Details

Public and Products Liability

Amount of cover: \$20,000,000

Professional Indemnity

Amount of cover: \$10,000,000

Workers Compensation

Liability limit: As per legislated requirements



www.solarprofessionals.com.au

