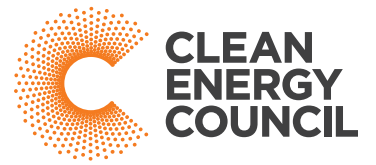


GUIDE TO INSTALLING SOLAR PV FOR HOUSEHOLDS



visit solaraccreditation.com.au



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WHY INVEST IN SOLAR PV?

With electricity prices on the rise and millions of Australians now living in homes with solar photovoltaic (PV) systems on their rooftops, there has never been a better time to consider going solar. But, with the varied range of products and retailers on the market, being an informed consumer and doing your research has also never been more important. This guide assists householders with their solar PV system purchasing decisions and provides an overview of the installation process.

Solar panels have been installed on the rooftops of houses and other buildings in Australia since the 1970s. In 2013, we passed the one million solar rooftops mark in Australia, meaning more than one million residential solar panel systems are safely and reliably delivering clean electricity across Australia.

Before making the decision to install solar, it is important to consider whether the investment will be worthwhile for you. As the cost of solar has fallen, so have government incentives. A number of different factors affect payback periods and whether you should go solar. The most benefit is gained by 'self-consumption' – that is, offsetting the higher retail tariff that you would pay by using power generated by your system instead of drawing power from the grid. So, you should consider your household electricity consumption when choosing your system size.

When choosing a solar PV retailer, it's important to do your homework and shop around for the best deal. The Clean Energy Council recommends you choose an Approved Solar Retailer that has signed on to the Solar PV Retailer Code of Conduct. Approved Solar Retailers provide a five-year, whole-of-system warranty, are committed to providing a quality product and service, and only use Clean Energy Council-accredited installers.



THE INSTALLATION PROCESS

1

**DO YOUR
RESEARCH**

2

**CONTACT YOUR
ELECTRICITY
RETAILER**

3

**FIND A SOLAR
RETAILER AND PLAN
YOUR SYSTEM**

4

**SIGN A
CONTRACT**

5

**INSTALL
YOUR SYSTEM**

6

**CONNECT
TO THE GRID**

7

**MAINTAIN AND
ENJOY YOUR
SOLAR SYSTEM**

DO YOUR RESEARCH

BEFORE YOU DECIDE TO INVEST IN SOLAR, IT'S IMPORTANT TO DO YOUR RESEARCH SO YOU KNOW WHAT WILL WORK FOR YOU. THINK ABOUT WHAT TYPE OF SYSTEM YOU WANT TO INSTALL, HOW MUCH YOU WANT TO SPEND AND WHAT GOVERNMENT SUBSIDIES YOU MIGHT BE ELIGIBLE FOR.



TYPES OF SOLAR PV SYSTEMS

A solar PV system is made up of a mounting frame with PV modules and an inverter that converts the power from DC (direct current) to AC (alternating current), so it can be used in your home or exported back to the grid.

GRID-CONNECTED SOLAR PV SYSTEMS

This is the most common form of solar system installed in Australia.

Most suburban homes in Australia are connected to the electricity grid, which uses alternating current electricity (AC).

The inverter converts the electricity generated by the solar system – which is direct current (DC) – into AC electricity so that the power generated is compatible with the grid and ordinary business needs.

Most houses with grid-connect solar systems use solar power first before sourcing electricity from the grid. When the panels are not producing electricity at night, electricity is supplied from the electricity grid.

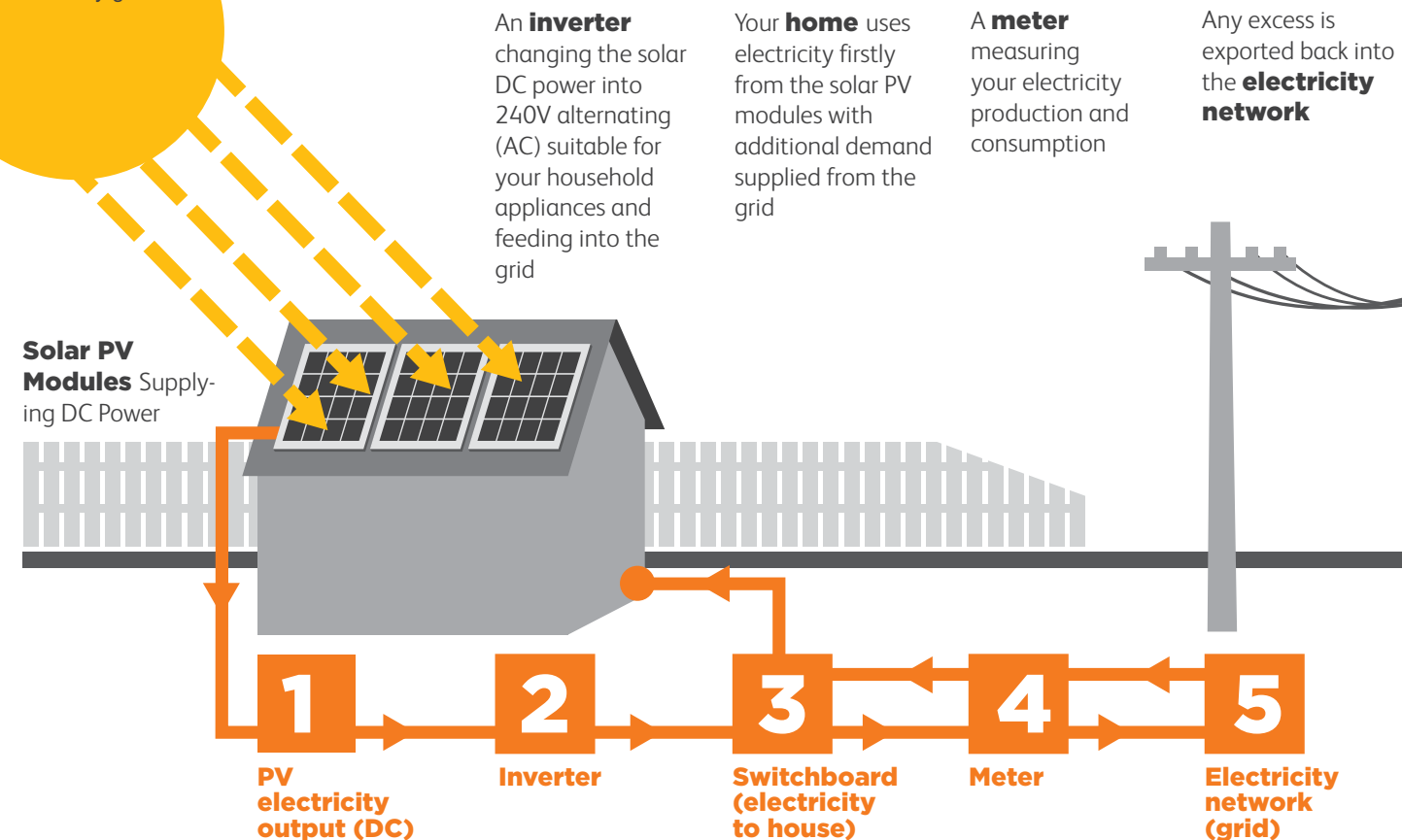
GRID-CONNECT WITH BATTERY BACK-UP SOLAR PV SYSTEMS

Grid-connect PV systems with battery back-up (sometimes referred to as uninterrupted power supply or hybrid solar PV systems) are becoming increasingly popular. With solar customers in many states now receiving a low price for electricity sold back to the grid, battery back-up systems can be a viable alternative as they use the electricity stored during the day to run your house at night. They also have the advantage of being able to supply power during power outages.

STAND-ALONE SOLAR PV SYSTEMS

Stand-alone systems are not connected to the electricity grid and typically are installed in remote areas where there is limited connection to the grid, or areas of low electricity demand.

Unlike their grid-connected counterparts, these systems must have batteries or back-up generation to provide supply at night. In many cases they will also include a diesel or petrol generator to supplement energy supply.



HOW MUCH DO SOLAR PV SYSTEMS COST?

THE PRICE OF YOUR SOLAR PV SYSTEM CAN BE AFFECTED BY A NUMBER OF FACTORS, INCLUDING:

- government incentives and support schemes
- contractor installation costs
- type and number of panels
- type and size of inverter
- type of framing equipment and other system components
- height and accessibility of roof and whether it is tiled or metal or concrete
- any after sales service agreements

Keeping these variables in mind, this table provides an approximate guide on the price range for grid-connected solar PV systems in the major capital cities. Government incentives **are included** in these figures. Note that the market costs change quickly and so these numbers are illustrative only.

ESTIMATED GRID CONNECT SYSTEM PRICE

SYSTEM SIZE	ESTIMATED PRICE RANGE
1.5 kW	\$2500 - \$6500
2 kW	\$3000 - \$7500
3 kW	\$4500 - \$8000
4 kW	\$6000 - \$9500
5 kW	\$7000 - \$11,500

Please note: these prices are a guide only. The actual price you are offered for a solar PV system may vary. Figures are estimates based on market conditions as at 10 June 2014 (Solar Choice as cited in Climate Spectator).

You can expect to pay more for stand-alone and grid-connect battery back-up systems with more in-depth design requirements and the added cost of batteries and equipment.

Extra costs to be aware of that might not be included in your initial quote:

- application to connect to the grid
- meter change or reconfiguration
- upgrades to your switchboard or cabling
- removal of trees or other shading
- site preparation needs (for example, condition of roof or ground)



SOLAR LEASING

If you are unable to afford the upfront cost of installing a solar system you may be able to take advantage of other financing options such as solar leasing. If you take up a solar leasing plan, in some cases the savings on your electricity bill will be more than the lease repayments and you will save money as soon as the system is installed. Although the return on investment may be less than purchasing a whole system upfront, with solar leasing there are advantages such as system maintenance being taken care of by the solar PV retailer. Before committing to a solar financing option, ensure that you are fully aware of the cost of credit associated with any contract where you do not pay for your system upfront. Also ensure that you are aware of any early exit penalties.

GOVERNMENT INCENTIVES

SMALL-SCALE TECHNOLOGY CERTIFICATES (STCS)

Government incentives in the form of Small-scale Technology Certificates (STCs) help reduce the upfront cost of installing your solar PV system.

STCs are an electronic form of currency and are allocated to you when you install a solar PV system. One STC is equivalent to one megawatt-hour of electricity generated by your solar PV system. The price of STCs changes according to market conditions. The total level of subsidy you receive will depend on a number of factors, including the location and size of the solar PV system and the price of STCs at the time the system was installed.

There are two ways you can be paid for your STCs:

1. Assign your STCs when you purchase your solar PV system to a registered agent in exchange for a financial benefit, which may be in the form of a delayed cash payment or upfront discount on your solar PV system (most consumers take this option), or
2. Create the STCs yourself by finding a buyer and then selling and transferring them in the Renewable Energy Certificate (REC) Registry.

For more information, contact the Clean Energy Regulator:
ret.cleanenergyregulator.gov.au

HOW MUCH OF A DISCOUNT WILL I RECEIVE FROM THE STCS?

Australia is divided up into various zones based on how much renewable energy can be generated by a solar panel in a given area.

The same size system installed in Melbourne or Hobart (zone 4) receives fewer STCs than those installed in sunny Sydney (zone 3) or Darwin (zone 2), where systems can produce more energy.

You can use the REC Registry calculator on the Clean Energy Regulator's website to determine your approximate level of subsidy: rec-registry.gov.au

The table below shows the level of financial support available from STCs on solar PV systems in the major capital cities of Australia.

ELECTRICITY RETAILER PAYMENTS

Your electricity retailer might pay you for the electricity you export back to the grid. Rates vary between electricity retailers. In some states the government regulates a minimum rate and some state governments leave it to consumers to negotiate a deal with their electricity retailer. See 'feed-in tariffs' on page 9.

STC SUBSIDY

CITY	ZONE	RATING	SYSTEM SIZE	DEEMING PERIOD	TOTAL STC ENTITLEMENT	TOTAL SUBSIDY
ADELAIDE	3	1.382	x 3kw	x15 (years)=	62	\$2170 (62 STCs x \$35)
BRISBANE	3	1.382	x 3kw	x15 (years)=	62	\$2170 (62 STCs x \$35)
CANBERRA	3	1.382	x 3kw	x15 (years)=	62	\$2170 (62 STCs x \$35)
DARWIN	2	1.536	x 3kw	x15 (years)=	69	\$2415 (69 STCs x \$35)
HOBART	4	1.185	x 3kw	x15 (years)=	53	\$1855 (53 STCs x \$35)
MELBOURNE	4	1.185	x 3kw	x15 (years)=	53	\$1855 (53 STCs x \$35)
PERTH	3	1.382	x 3kw	x15 (years)=	62	\$2170 (62 STCs x \$35)
SYDNEY	3	1.382	x 3kw	x15 (years)=	62	\$2170 (62 STCs x \$35)

Zone rating x rated power output (3 kW) x deeming period (15 years) = total STC entitlement.
Figures based on an STC rate of \$35. This is an approximate rate and the STC price will vary.
For more information, contact the Clean Energy Regulator.

CONTACT YOUR ELECTRICITY RETAILER

BEFORE YOU AGREE TO HAVE A SOLAR PV SYSTEM INSTALLED, IT IS IMPORTANT YOU UNDERSTAND WHAT WILL HAPPEN TO YOUR ELECTRICITY TARIFF AND YOUR ELECTRICITY BILL IF YOU INSTALL SOLAR. CONTACT YOUR ELECTRICITY RETAILER TO FIND OUT ABOUT WHAT FEED-IN TARIFFS ARE AVAILABLE AND HOW SOLAR WILL AFFECT YOUR CURRENT ELECTRICITY TARIFF, AND CAREFULLY WEIGH UP THE ADVANTAGES AND DISADVANTAGES BEFORE MAKING A DECISION.

Electricity account

Tax Invoice/Statement/Adjustment Note

Faults & Emergencies
24 hours

13 12 80
CITIPOWER

Customer No.

832283

Due Date

28 MAR 14

Total Due

\$278.92

NOT ALL ELECTRICITY RETAILERS OFFER SOLAR-FRIENDLY POLICIES, SO IT IS BEST TO CHECK AND COMPARE THE FOLLOWING ITEMS BEFORE ENTERING INTO AN ELECTRICITY TRADING AGREEMENT.

QUESTIONS TO ASK YOUR ELECTRICITY RETAILER:

What price will they pay you for your electricity (in cents per kilowatt hours (kWh))?

What is the cost of the electricity you purchase from them (in cents per kWh) and will you lose your off-peak rates once you install solar?

Will you be charged a higher daily fixed charge component if you connect solar?

Are there any penalty clauses (termination costs) or other administration fees?

What will be the form of payment for electricity you produce? (For example will you receive cash or a credit on your electricity bill?)

What are the billing/payment periods?

AFTER YOUR SYSTEM HAS BEEN INSTALLED, MAKE SURE YOUR ELECTRICITY BILL REFLECTS THE CORRECT TARIFF.

FEED-IN TARIFFS

A feed-in-tariff is the rate you are paid for electricity generated by your solar PV system that you export back to the grid. Almost all feed-in tariffs on offer are now 'net' feed-in tariffs. This means that the electricity produced by your solar panels will be used in your home first, and then any extra electricity will be exported to the grid. Under a net feed-in tariff, you may earn money on the electricity that is exported to the grid.

The feed-in tariffs offered differ from state to state, and from retailer to retailer. In some states the government regulates a minimum rate, and in other states it is up to you to negotiate a deal with your electricity retailer. Note that there is no state government-regulated minimum retailer payment in New South Wales or south east Queensland. It is worth shopping around to find out which electricity retailers offer better rates for solar customers.

The table on the following page shows the feed-in tariffs introduced in the various states, and the savings that could be made on a 3 kW system based on the average household energy consumption of 17 kWh/day. These savings are an estimate only and your individual situation is likely to differ from these. A CEC-accredited designer will be able to calculate your potential savings as part of their load analysis. The actual savings you make may also vary depending on the electricity retailer you are with.

You can also contact the relevant state government departments for more details on feed-in tariffs in your state.

- ACT: Department of Environment, Climate Change, Energy and Water, 13 22 81
- NSW: Department of Industry and Investment, 1300 136 888
- NT: Department of the Chief Minister, (08) 8999 5511
- Qld: Office of Clean Energy, 13 25 23
- SA: Sustainability and Climate Change Division, (08) 8204 2999
- Tas: Department of Infrastructure, Energy and Resources, 1300 135 513
- Vic: Department of State Development, Business and Innovation, (03) 9651 9999
- WA: Office of Energy, (08) 9420 5600

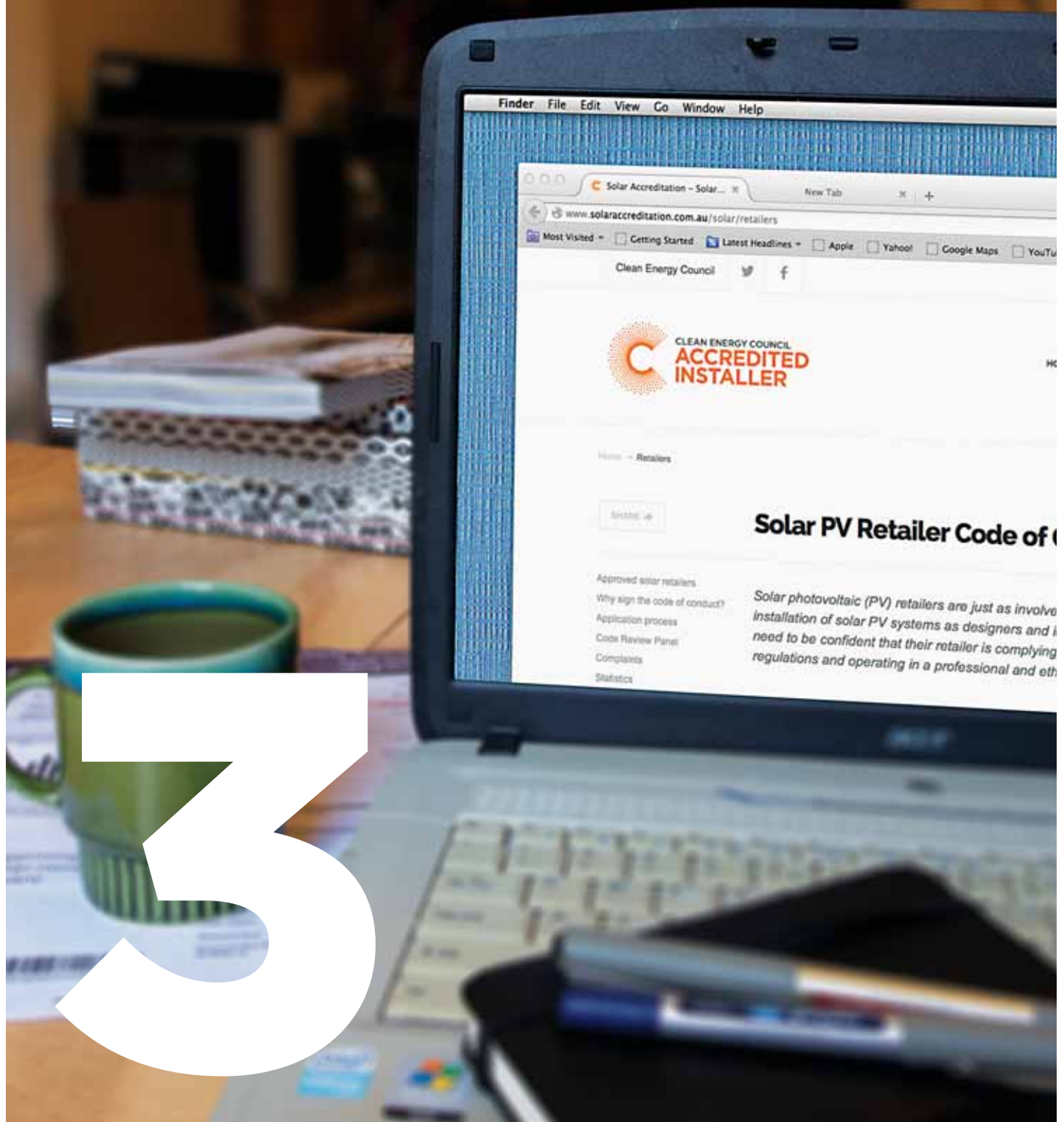
FEED-IN TARIFFS SAVINGS STATE BY STATE

3 KW SYSTEM BASED ON THE AVERAGE HOUSEHOLD ENERGY CONSUMPTION OF 17 KWH/DAY.

	VIC	SA	QLD	QLD	QLD
Scheme name	Feed-in Tariff	Minimum Retailer Payment	Negotiated Feed-in Tariff	Ergon Mandated Tariff	Negotiated Feed in Tariff
Scheme nature	Mandatory	Mandatory	Voluntary	Voluntary	Voluntary
2013/2014 FIT scheme rate c/kWh	8c	\$7.6c	4c	8.7c	-
Annual FIT value, 5% exports	\$15.77	\$17.48	\$9.20	\$20.01	\$0.00
Annual FIT and offset value	\$1,096.92	\$1,392.42	\$1,204.57	\$1,215.38	\$1,195.37
Annual FIT value, 25% exports	\$78.84	\$87.38	\$45.99	\$100.03	\$0.00
Annual FIT and offset value	\$932.38	\$1,172.86	\$989.70	\$1,043.74	\$943.71
Annual FIT value, 50% exports	\$157.68	\$174.76	\$91.98	\$200.06	\$0.00
Annual FIT and offset value	\$726.71	\$898.41	\$721.12	\$829.20	\$629.14
Annual FIT value, 75% exports	\$236.52	\$262.14	\$137.97	\$300.08	\$0.00
Annual FIT and offset value	\$521.03 x	\$623.97	\$452.54	\$614.66	\$314.57
<p>Current as at 17 April 2014. Contact the relevant state government department for more details and up-to-date offers and rates</p>					

WA	WA	ACT	NT	TAS	NSW	NSW
REBS	REBS	Solar Buy Back Scheme	Solar PV Buy Back	Solar Buy Back Tariff	Solar Feed in Tariff Benchmark	Solar Feed in Tariff Benchmark
Voluntary	Voluntary	Mandatory	Mandatory	Mandatory	Voluntary	Voluntary
50c	8.4c	7.5c	27.13c	8c	8c	-
\$120.45	\$20.24	\$17.66	\$65.36	\$15.33	\$17.08	\$0.00
\$1,467.49	\$1,367.28	\$933.30	\$1,307.12	\$919.00	\$1,245.13	\$1,115.67
\$602.25	\$101.18	\$88.28	\$326.78	\$76.65	\$85.41	\$0.00
\$1,665.70	\$1,164.63	\$811.16	\$1,307.12	\$790.07	\$1,054.92	\$880.79
\$1,204.50	\$202.36	\$176.57	\$653.56	\$153.30	\$170.82	\$0.00
\$1,913.47	\$911.32	\$658.48	\$1,307.12	\$628.91	\$817.16	\$587.19
\$1,806.75	\$303.53	\$264.85	\$980.34	\$229.95	\$256.23	\$0.00
\$2,161.23	\$658.02	\$505.81	\$1,307.12	\$467.76	\$579.40	\$293.60

FIND A SOLAR PV RETAILER AND PLAN YOUR SYSTEM



IT'S IMPORTANT TO SHOP AROUND WHEN BUYING SOLAR. BEFORE YOU SELECT A SYSTEM, TALK TO DIFFERENT SOLAR PV RETAILERS ABOUT OPTIONS AND OBTAIN SEVERAL QUOTES. IF POSSIBLE, SPEAK WITH OTHER PEOPLE IN YOUR LOCAL AREA WHO HAVE INSTALLED SOLAR POWER SYSTEMS. YOU MAY BE ABLE TO PICK UP SOME TIPS FROM THEIR EXPERIENCES.

WHO'S WHO IN THE SOLAR PV MARKET

The main parties involved in the sale and installation of solar PV are the retailer, designer and installer. Sometimes these roles are filled by one individual, which is typically the case with small retail businesses run by a qualified installer/designer. However, two or three different entities can be involved with medium- to large-sized companies that subcontract out their designs and/or installations. Many solar PV retailers in the industry now sell systems directly to consumers and subcontract the installation of those systems.

ARE THEY REPUTABLE?

When selecting your solar retailer, make sure you go with a reputable company with proven experience. You should find out things like how long they have been in the solar industry, and whether they are an established company that will be around in the future if things go wrong. Warranties and workmanship guarantees cease if the company goes out of business.

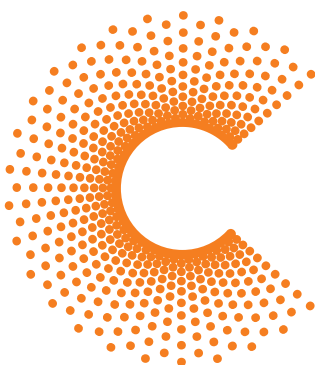
Contact the solar PV retailer/installer/designer's former customers to find out if they were knowledgeable, easy to work with, and took the time to explain the system's operation. Also find out if their systems are working well, if there have been any problems, and, if so, if their installer returned to fix them.

Online and mail-order solar PV retailers that never visit your home or business may have difficulty recommending the most appropriate equipment. A comprehensive, on-site solar and load analysis and two-way interview can help ensure a thoughtfully-designed and well-planned installation.

CHOOSE A CLEAN ENERGY COUNCIL APPROVED SOLAR RETAILER

The Clean Energy Council Solar PV Retailer Code of Conduct was set up to help consumers choose a retailer that has committed to offer a high level of quality and service. Selecting an Approved Solar Retailer that has signed on to the code of conduct is one way to make sure you will be dealing with a company that prides itself on being an industry leader, and will offer a five-year, whole-of-system warranty. Companies that have signed on to the code can be identified by the 'Approved Retailer' logo.

To see which companies have signed on to the code, visit approvedsolarretailer.com.au.



**CLEAN ENERGY COUNCIL
APPROVED
RETAILER**



Accreditation ID card

DO THEY HAVE RELEVANT EXPERIENCE?

Try to establish how many systems similar to your system the designer/installer has completed, and when the designer/installer last completed a system.

Are they up-to-date on the newest products, the latest regulatory issues and connection requirements? Local companies or companies that operate within your state may have better experience in dealing with your distributor and be more familiar with any state-specific regulations.

IS YOUR INSTALLER CLEAN ENERGY COUNCIL-ACCREDITED?

To be eligible for government incentives, both the designer and installer of your solar PV system must be accredited by the Clean Energy Council. The Clean Energy Council's accreditation scheme ensures that accredited designers and installers of solar PV power systems have undergone the necessary professional training, adhere to Australian Standards and follow industry best practice.

For a list of accredited professionals, please see solaraccreditation.com.au/consumers/find-an-installer

Accreditation is given to the individual tradesperson who comes to your home to install your solar system, not the solar PV retailer. You may need to get back in contact with the company to check if the designer and installer they are using are accredited.

An accredited installer can easily be identified by their use of the Clean Energy Council accreditation logo. Ask to see the installer's accreditation ID card when they show up at your home.

Solar PV retailers can choose to sign on to the Clean Energy Council Solar PV Retailer Code of Conduct. Signatories to the code have committed to provide a high level of quality and service, and offer a five-year, whole-of-system warranty.

To find an Approved Solar Retailer who has signed on to the code, visit approvedsolarretailer.com.au.

SYSTEM DESIGN

Your designer will tailor your solar PV system based on how much you want to spend or finance, how much electricity you wish to offset, and the physical properties of your premises. They will help you:

- establish your electrical loads over an average day using a load analysis
- determine the size of your solar PV system
- choose the type of panels and inverter
- establish the location of solar panels in relation to angles, available sunlight, shading and temperature

As part of the design and feasibility, your designer/installer should give you an indication of what you can expect in terms of the performance of your system and the factors that may influence this.

WATCH OUT FOR:

- aggressive sales tactics
- one-size-fits-all system designs
- over-exaggerated claims of payback periods and system performance
- large inverters with small systems*
- pressure to sign on the spot.
Remember, for unsolicited sales, you are entitled to a cooling-off period of 10 business days during which you may cancel the contract without penalty

*Your ability to upgrade your system in future may depend on receiving permission from your distributor, and on suitable PV panels still being available.

QUESTIONS TO ASK YOUR SOLAR PV RETAILER:

Are they a Clean Energy Council Approved Solar Retailer?

Will they be available to troubleshoot and fix problems?

If something goes wrong, who is responsible for repair or replacement costs?

What performance guarantees do you get for the system as a whole?

Do they provide some kind of optional service agreement?

Who organises all the necessary metering changes and what are the associated costs?

If problems arise with your system, what services will they provide and for how long?

What workmanship and product guarantees do they offer?

- **Who is responsible for the warranties?**
- **What happens to the warranties if they go out of business?**
- **How long has the product manufacturer or importer been in the PV industry?**
- **If you have to deal with the panel or inverter manufacturer or importer in the future, do they have an Australian office?**

WHAT SIZE SOLAR PV SYSTEM SHOULD I INSTALL?

The size of your solar PV system will depend on:

- what portion of your electrical consumption you wish to generate
- the physical unshaded area available for the installation of your panels
- how much you are prepared to spend

UNDERSTAND YOUR ENERGY CONSUMPTION

This is the first step to take when determining if solar PV is a viable investment. This process should be completed by your accredited designer during the design and specification stage as part of their load analysis.

As a home owner, you can sell your excess electricity generated back to the grid. You do, however, need to consider the financial incentive to do so. In some states, there is currently little financial incentive to export energy to the grid. The most benefit is gained by 'self-consumption', which means offsetting the higher retail tariff that you would pay by using power generated by your system instead of drawing power from the grid. Accordingly, you should match your system size to your household consumption. The designer of your system will help you choose a system that suits your needs.

The rate for any power exported will depend on your electricity retailer and which state or territory you are in. See 'feed-in-tariffs' on page 9.

WHAT TYPE OF PV MODULES OR INVERTER SHOULD I BUY?

When comparing quotes, the difference in prices between products can be overwhelming. When making the decision that best suits your budget, there are a few important things to consider:

- What are the product warranties? Your solar PV retailer will provide a manufacturer's warranty on the products. The warranty period will often vary between the panels, inverter and other system components. Clean Energy Council Approved Retailers have committed to provide a five-year whole-of-system warranty.
- Will the solar PV retailer be able to honour these warranties? If the solar PV retailer goes out of business, your warranties could become invalid. In this case, you will need to contact the importer or manufacturer directly to arrange repair or replacement. Make sure you have their details too.
- Does the manufacturer have a service office in Australia? Manufacturers that have support offices in Australia, or dedicated importers/registered agents of the products may offer better back-up support if a component fails.
- Are the PV modules and inverter Clean Energy Council-approved? All PV modules and inverters must meet Australian Standards and be on the Clean Energy Council-approved list in order to be eligible for any government rebates.
- Are the PV modules imported through an approved channel? Be wary of PV modules that may not have been imported through channels approved by the PV module manufacturer. The manufacturer may not honour the warranty in this case. Check with your retailer who the importer was and whether they are approved by the manufacturer.

Further information is available under 'warranties' on page 24.

SIGN A CONTRACT

A man in a white polo shirt is looking down at a document held by another person. The document is white with some text and a blue spiral binding. The man's face is partially visible at the top right. The background is dark and out of focus.

4

AFTER YOU ACCEPT A QUOTE, YOUR SOLAR PV RETAILER, DESIGNER AND/OR INSTALLER WILL PROVIDE A CONTRACT FOR YOU TO SIGN.

BEFORE SIGNING YOUR CONTRACT, HAVE YOU:

Contacted your electricity retailer and asked about any tariff changes that may apply after solar is installed?

Asked your solar PV retailer the questions on page 14?

Compared quotes?

Made an application to connect to network, as noted in 'connecting to the grid' on page 21?

Ensured your solar PV retailer has detailed what the warranties are?

The quote will often form the basis for your contract. Remember that once you have received the quote, you do not necessarily have to go ahead with installing a system.

It is important that you are aware of the system design and performance estimates for the system before signing the contract. Once you have signed the contract, any variations to the system design must be documented and signed off by you before installation. If it is an unsolicited sale, you are entitled to a 10-day cooling-off period after signing a contract.

ON TOP OF STANDARD CONTRACT CONDITIONS, YOU SHOULD ENSURE THAT THE FOLLOWING ARE INCLUDED:

- clear itemisation of the component costs and whether the total price includes STCs
- a site-specific full system design including the proposed roof plan
- system performance estimates (daily, monthly and annual)
- the expected efficiency losses due to shading or orientation
- full disclosure of all assumptions made in relation to systems and finance offerings
- the responsibility of each party for all aspects of the process (e.g. metering changes, grid connection, retail agreements, other paperwork)
- warranties and guarantees, including installer workmanship
- schedule of deposit and progress payments
- service agreement
- an agreed timeframe for installation
- any site conditions or circumstances which may result in extra chargeable work required that is not covered in the initial contract

INSTALL YOUR SYSTEM



**ONCE YOU'VE SELECTED A RETAILER,
PLANNED YOUR SYSTEM AND SIGNED A
CONTRACT, IT'S TIME FOR THE SYSTEM
TO BE INSTALLED.**

Your solar PV retailer or installer should let you know when your system will be installed and provide you with all the necessary documentation on the day.

DOCUMENTATION

Make sure you receive everything you need when your system is installed. Documentation will be essential if you need to make warranty or insurance claims. A system user manual should be provided by the installer on the day of installation. It is the responsibility of your retailer or installer to ensure that you have been provided with the system documentation.

YOU SHOULD RECEIVE:

- a list of equipment supplied
- the shutdown and isolation procedure for emergency and maintenance
- a basic connection diagram that includes the electrical ratings of the PV array and the ratings of all overcurrent devices and switches as installed
- system performance estimate
- recommended maintenance for the system
- maintenance procedure and timetable
- the commissioning sheet and installation checklist
- PV array frame engineering certificate for wind and mechanical loading
- installer/designer's declaration of compliance
- warranty information
- equipment manufacturer's documentation and handbooks for all equipment supplied
- a list of actions to be taken in the event of an earth fault alarm



CONNECT TO THE GRID

A large white number 6 is overlaid on the bottom left of the page. The background is a photograph of a landscape at sunset or sunrise, featuring several high-voltage power line pylons and sagging power lines stretching across a field. The sky is a mix of orange, yellow, and blue.

6

CONNECTING YOUR SOLAR PV SYSTEM TO THE GRID IS A TWO-STEP PROCESS THAT INVOLVES:

1. making an application to connect your system prior to installation (where required), and
2. a meter change/reconfiguration and connection to the grid.

Your solar PV retailer will usually arrange connection of your solar system to the network on your behalf, including preparing and submitting all relevant documentation required from the electricity retailer and/or distributor for meter installation and connection to the network. It is important however to be aware of the process involved, who to contact to follow up on progress, and to ensure that all parties are acting in a timely manner.

The grid connection process differs from state to state. Our grid connection guides provide a step-by-step process for your state and are available here:

solaraccreditation.com.au/consumers/small-scale-generation-connection

APPLICATION TO CONNECT

Most distribution companies require pre-approval to connect to their network. This should be done prior to sale and installation.

Depending on the size of your system and the characteristics of the local grid you are connecting to, the technical requirements of your distributor may vary. Make sure your solar PV retailer or installer lodges this application early on in the process as the approval process can take up to eight weeks in some areas.

METER CHANGE AND CONNECTING TO THE GRID

Your existing meter will either need to be reconfigured or replaced by a new import/export meter before you can connect to the grid. This may need to occur before or after installation, depending on the requirements in your state.

Your solar PV retailer will need to notify either your distributor or electricity retailer to organise a meter change/reconfiguration. Meter change/reconfiguration is then carried out by your distribution company. You will be charged by your distribution company for any costs associated with the meter change. This can be charged to you by your solar retailer or billed to you through your electricity retailer. Make sure you are aware of these costs and how they will be charged.



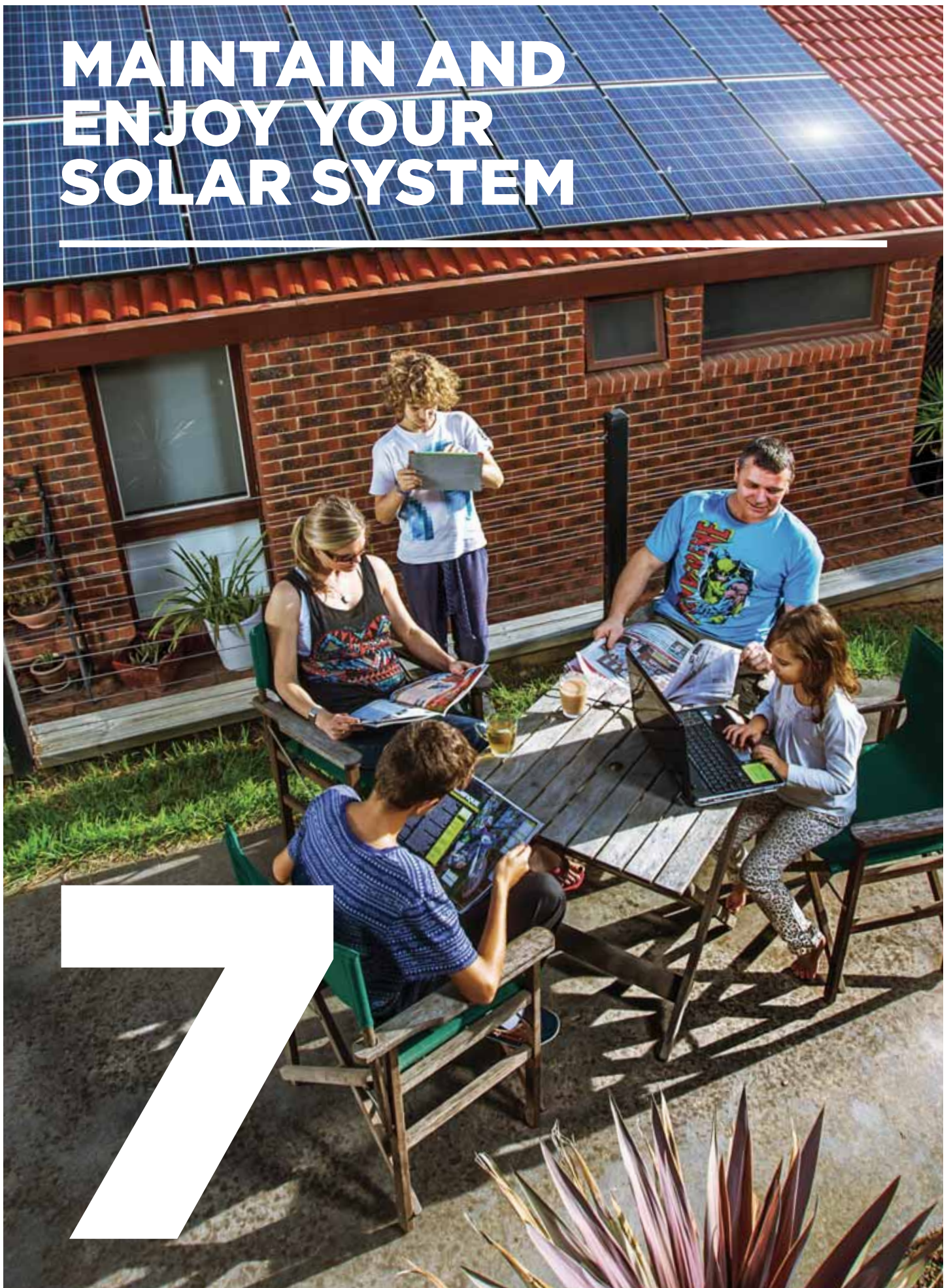
AFTER YOUR SYSTEM HAS BEEN INSTALLED CHECK:

that you have received all the necessary documentation from your installer

that your meter has been changed or reconfigured (where required)

that the correct tariff has been applied to your electricity bill by your electricity retailer

MAINTAIN AND ENJOY YOUR SOLAR SYSTEM



ONCE YOUR SOLAR SYSTEM HAS BEEN INSTALLED, IT'S TIME TO START SAVING MONEY ON YOUR ELECTRICITY BILLS – BUT YOU ALSO NEED TO MAKE SURE YOUR SYSTEM IS MAINTAINED SO IT CAN CONTINUE TO OPERATE EFFICIENTLY AND SAFELY.

SYSTEM MAINTENANCE

A solar PV system is a complex electricity-generating piece of equipment, and to keep it safe and operating efficiently, it is vital to both maintain your system and operate it safely. A maintenance schedule will be provided by your solar PV retailer or installer that you must take note of and follow. This is necessary to ensure that:

- it is operating correctly
- the system performance is maintained
- the system is safe for everyone in the premises as well as for any electrical workers working on the distribution network

Make sure you engage a CEC-accredited installer to undertake maintenance work on your solar PV system. Maintaining your system means much more than just cleaning your panels. An accredited installer will check that the system is functioning safely and efficiently, allowing you to maximise the savings on your power bills for years to come.

Some distributors may request that an anti-islanding test of the inverter be carried out periodically. Check with your distributor as each will have different requirements.

INSPECTIONS

Following the installation of your solar PV system, safety inspections may be carried out by the relevant electrical authority. Depending on which state you live in, these inspections may be mandatory or may occur on a random audit basis. In some states, your installer is responsible for organising the inspection of your system. The inspection may need to be carried out before the system can be connected to the grid.

UPGRADING YOUR SYSTEM

Your ability to upgrade your system in future may depend on receiving permission from your distributor, on suitable PV modules still being available, and on any upgrades meeting current Australian Standards. Upgrading your system may also result in losing your feed-in tariff. You will need to check with your electricity retailer and distributor to find out what the requirements are for upgrading your system. The requirements may differ from state to state.

WHAT IF SOMETHING GOES WRONG?

WARRANTIES

If you have an issue with any solar PV product while it's under warranty, you should first contact your solar PV retailer in order to have the product replaced or repaired. If you are unable to contact your retailer, contact the manufacturer. Contact details should be provided on the warranty documentation.

If this is unsuccessful, you can lodge a complaint with the relevant Fair Trading or Consumer Affairs office in your state or territory (details listed below). They can negotiate on your behalf and arrange mediation where necessary.

COMPLAINTS

If you have a complaint of a commercial matter, including warranties, payments and contractual issues, then you should contact the relevant Fair Trading or Consumer Affairs office in your state or territory.

- ACT: Office of Fair Trading, (02) 6207 0400
- NSW: Fair Trading, 13 32 20
- NT: Consumer Affairs, 1800 019 319
- Qld: Office of Fair Trading, 13 74 68
- SA: Consumer and Business Affairs, (08) 8204 9777
- Tas: Consumer Affairs and Fair Trading, 1300 654 499
- Vic: Consumer Affairs, 1300 558 181
- WA: Consumer Protection: 1300 304 054

WORKMANSHIP COMPLAINTS

The Clean Energy Council aims to resolve complaints involving workmanship issues that breach the Accreditation Guidelines or relevant Australian Standards by an accredited installer. Complaints can be registered online at solaraccreditation.com.au/consumers/solar-pv-warranties-complaints-and-disputes

ELECTRICAL SAFETY

If you have a concern about the safety and technical compliance of your solar PV system, you can contact the electrical authority in your state or territory.

- ACT: Planning and Land Authority, (02) 6207 1923
- NSW: Fair Trading, 13 32 20
- NT: NT WorkSafe, 1800 019 115
- Qld: Electrical Safety Office, (07) 3225 2000
- SA: Office of the Technical Regulator, (08) 8226 5518
- Tas: Office of Electricity Standards and Safety, (03) 6233 7851
- Vic: Energy Safe Victoria, (03) 9203 9700
- WA: EnergySafety, (08) 9422 5200

DID YOU BUY YOUR SYSTEM FROM A CLEAN ENERGY COUNCIL APPROVED SOLAR RETAILER?

If you need to make a complaint against a company identifying itself as a Clean Energy Council Approved Retailer, you should first contact the company directly

If you are not satisfied with the response from the company, you should contact your relevant consumer protection organisation. You can also register your complaint with the Clean Energy Council, which will investigate breaches of the code. This may result in the retailer having its approval revoked.

For more information on dealing with complaints about Clean Energy Council Approved Retailers, please visit approvedsolarretailer.com.au

WHAT SHOULD I DO IF THE COMPANY HAS GONE OUT OF BUSINESS?

If the solar PV retailer has become insolvent and you are unable to contact the manufacturer, you can lodge a complaint with the solar retailer's administrators. You can find out if a company has become insolvent via the Australian Securities and Investments Commission (ASIC) website or by phoning 1300 300 630. Your local Fair Trading or Consumer Affairs office may also have information about the appointment of external administrators for insolvent companies.

Likewise, if the manufacturer has gone into administration, you can lodge a complaint with the company's administrators. As a consumer, you may become an unsecured creditor.

If the external administrator fails to deal with your queries or complaints, you can also lodge a complaint with ASIC on 1300 300 630.

Australian Consumer Law provides consumers with certain automatic rights (called consumer guarantees) when they purchase a product or service. These consumer guarantees have no specific time limit, cannot be excluded, and exist regardless of any additional voluntary warranty provided by the solar PV retailer or manufacturer. It is important to remember that you have these rights as a consumer if the system does not meet reasonable expectations. Installation companies and/or manufacturers may choose to offer additional voluntary warranties which are over and above what they must automatically provide under Australian Consumer Law. For more details visit consumerlaw.gov.au

GLOSSARY AND DEFINITIONS

THE DEFINITIONS FOR TERMS USED IN THIS DOCUMENT ARE AS FOLLOWS:

- **Accredited Designer** – a person who is accredited by the Clean Energy Council to design a solar PV system
- **Accredited Installer** – a person who is accredited by the Clean Energy Council to install solar PV systems
- **Approved Solar Retailer** – a solar PV retailer that has signed on to the Clean Energy Council Solar PV Retailer Code of Conduct
- **Distribution Company** – an operator of an electricity distribution system (poles and wires). Sometimes called a distribution network service provider (DNSP)
- **Distributor** – see distribution company
- **Electricity retailer** – an entity that delivers and sells electricity directly to the customer
- **Importer** – an entity that imports solar equipment from overseas. May also be referred to as the 'registered agent'
- **Inverter** – changes the solar DC (direct current) power into 240V AC (alternating current) power suitable for your household appliances and to be fed back to the grid
- **kWh** – kilowatt hour. A standard unit of electrical energy
- **PV** – photovoltaic. Direct conversion of light into electricity
- **PV Array** – an interconnected system of PV modules
- **PV Module** – (also PV panel or solar panel) uses sunlight to generate DC power
- **Solar PV retailer or Retailer** – retail businesses that are selling solar PV systems. This includes companies that sell systems to residential and small business consumers, and those selling to medium- and large-scale business consumers
- **System** – the solar PV system. Refers to the entire arrangement, including PV modules and all other equipment required to make it work including inverters and components

