

What price solar?

You sometimes make more solar energy than you use at home. If you're not eligible for one of the old government feed-in tariffs, what should you do with the extra energy?

Selling it to your electricity retailer is the obvious answer. The table on the next page, compiled by the Total Environment Centre, will tell you which retailer is offering the best price, and whether your state or territory government sets a minimum price they have to pay you.

Getting the best deal from retailers is going to be especially important as nearly a quarter of a million solar households come off government feed-in tariffs at the end of 2016. With most retailers offering only between five and eight cents per kilowatt hour - while you might be paying over thirty cents for the energy you buy back from the same retailer when the sun isn't shining - you might feel ripped off unless you shop around.

But don't just look at the solar export price you are offered. To understand which retailer is best for solar customers, you need to calculate the annual bill you might get from them as well. Some retailers offer high export prices but then charge solar customers more for the energy they consume, or don't offer them the same level of discounts, for instance for paying their bills on time.

That's a lot of work, but TEC has done much of it for you. The table on the next page also compares retailer offers for solar and non-solar customers, and highlights in red the ones that charge solar customers more.

The other thing you can do to extract the most value from your solar energy is to use more of it at home. There are a few ways to do this:

- Instead of exporting to the grid during the day and importing from it in the evenings and early mornings, try to use as much energy as you can while the sun is shining.
- If you are putting in new solar panels, face them to the north-west or west so they are producing energy in the late afternoon when you or your kids get home and start cranking up your energy use.
- Now that small batteries are becoming affordable, think about whether you would save money by installing one to store energy during the day for use at night (especially if you are on a tariff that costs you more for evening consumption).

Most electricity networks and some retailers are discriminating against solar households in other ways, too:

- Forcing consumers onto more expensive tariffs when they connect solar.
- · Increasing fixed daily charges.
- Banning the export of solar energy for systems above 5 kilowatts (in Queensland especially).

These companies generally see solar as a threat to their existing business model. You can fight back not only by getting the best deal and using more of the energy you make at home, but by supporting the work of TEC, Solar Citizens and other solar advocacy groups to protect your rights as solar consumers.

For more information about the greenest (and dirtiest) retailers, go to www.greenelectricityguide.org.au.

The very fine print

This information was current on 1 October 2015. This fact sheet is intended to provide general information. In choosing an electricity retailer

In the table, a red cell indicates solar households will be worse off by at least \$100 per year. The single green cell is the one case we could find of

We used the Energy Made Easy website for NSW, Queensland, South Australia and Tasmania and state regulator websites for other jurisdictions to find the cheapest offers and then compared to see if the same prices and conditions were available to both solar and non-solar customers. We used an estimated power consumption for a three person household in the capital city without natural gas and without a swimming pool. We looked at plans with a single rate tariff (ie no off peak and no time of use tariffs) because these are easier to compare. Costs between states are not directly comparable because the estimated consumption varies between locations. However, costs between solar and non-solar plans should be comparable and a guide to whether the plans are discriminatory because they are based on the same amount of purchased electricity.

This data was compiled and presented with the help of a grant from Energy Consumers Australia.



	Govt				
	mandatory FiTs	Differenc			
	& solar export				
	prices for new customers				
	customers				
State or torritory , retailer	contr (ove CST)		Color		Dries difference or other discrimination against solar systemers
State or territory + retailer	cents (exc GST)		Solar		Price difference or other discrimination against solar customers
ACT	0				
ACT		4 700	4 700		
ActewAGL Retail	7.5	1,790	1,790		Same offer applies to solar and non-solar
EnergyAustralia	0	1,739	1,889		Pay on time discount: 12% non-solar, 3% solar
Origin Energy	6.0	1,695	1,695	0	Same offer applies to solar and non-solar
NSW	0				
AGL	5.1	1,505	1,707		Terms and tariffs same but bigger discounts for non-solar
Click Energy	10.0	1,694	1,944		Daily and kWh charges higher for solar. Discounts lower for solar (7% vs 17%).
Cova U	0	1,598	1,598		Same offer applies to solar and non-solar
Diamond Energy	8.0	1,915	1,915		Different plans for solar and non-solar but no price difference
Dodo Power & Gas	5.0	1,724	1,724		Same offer applies to solar and non-solar
EnergyAustralia	5.1	1,633	1,750		Hard to compare. 18% pay on time vs lower c/kWh + \$50 credit off first bill.
Lumo Energy	5.0	1,729	1,729		Same offer applies to solar and non-solar
Momentum Energy	0	1,797	1,834		Direct debit discount not available on solar plan
Origin Energy	6.0	1,636	1,636		Same offer applies to solar and non-solar
Powerdirect	7.7	1,684	1,910		Pay on time discount: 20% non-solar, 7% solar
Powershop Australia	6.4	1,618	1,628		Minimal difference - reason unclear
Red Energy	5.0	1,729	1,729	0	Cheapest plan is available to solar and non-solar No offer to solar customers
Simply Energy	- 0	1,654			No other to solar customers
				_	
Jacana Energy	26.9	2,009	2,009		Same offer applies to solar and non-solar
QLD			; no FiT in		
AGL	8.0	1,672	1,806		Combined 10% discounts for non-solar but not for solar
Click Energy	6.0	1,685	1,713		Bigger discount (15% solar vs 9% non-solar) does not offset higher rates on average bill
Diamond Energy	8.0	1,698	1,698		Different plans for solar and non-solar but no price difference
Dodo Power & Gas	4.0	1,647	1,647		Same offer applies to solar and non-solar
EnergyAustralia	6.0	1,672	1,766		Pay on time discount: 10% non-solar, 3% solar
Ergon Energy (Qld regional only)	5.8	2,147	2,147		Same offer applies to solar and non-solar Same offer applies to solar and non-solar
Lumo Energy	6.0	1,746	1,746		
Origin Energy Powerdirect	6.0	1,646 1,672	1,646 1,806		Same offer applies to solar and non-solar Pay on time discount only for non-solar
SA	5.3	1,072	1,000	7134	Pay on time discount only for non-solar
AGL	5.3	1,707	1,936	. 220	Combined 24% discounts for non-solar, 12% for solar
Alinta Energy	9.6	2,007	2,401		Lower daily charge and 20% pay on time discount for non-solar
Diamond Energy	8.0	2,216	2,216		Different plans for solar and non-solar but no price difference
Dodo Power & Gas	6.0	1,975	1,975		Same offer applies to solar and non-solar
EnergyAustralia	5.3	1,891	2,056		Consumption cheaper for non-solar after discount
Lumo Energy Australia	6.0	1,925	1,925		Same offer applies to solar and non-solar
Momentum Energy	5.3	1,978	2,019		Discount not available on solar plan
Origin Energy	5.3	1,971	1,971		Same offer applies to solar and non-solar
Pacific Hydro		2,251	-		No offer to solar customers
Powerdirect	8.0	1,888	2,020	+132	higher pay on time discount for non-solar
Red Energy	-	2,426	-		No offer to solar customers
Simply Energy	6.2	1,848	1,903	+55	Higher daily charge for solar
TAS	5.5				
Aurora Energy	5.5	2,831	2,831	0	Same offer applies to solar and non-solar
VIC		(5.0 in 2016	7		
AGL	8.0	1,650	2,110	+460	Combined discounts: 38% non-solar, 15% solar
Alinta Energy	8.0	1,810	2,220		Lower prices but no 30% pay on time discount for solar
Click Energy	10.0	1,880	2,100		Lower discount on solar for pay on time and online bills
Cova U		1,750			No offer to solar customers
Diamond Energy	8.0	1,680		0	Different plans for solar and non-solar but no price difference
Dodo Power & Gas	8.0	1,750	1,960		Lower pay on time discount for solar (20% vs 30%)
EnergyAustralia	6.2	1,690	1,980	+290	Pay on time discount: 35% non-solar, 20% solar
GloBird Energy	6.8	1,668	2,034	+366	Pay on time + direct debit discount: 28% non-solar, 11% solar
Lumo Energy	6.5	1,730	1,730	0	Same offer applies to solar and non-solar
Momentum Energy	6.2	1,720	1,760	+40	Not clear why there is a small difference in annual estimate
Origin Energy	6.2	1,750	1,750	0	Same offer applies to solar and non-solar
Pacific Hydro	-	2,250	-		No offer to solar customers
People Energy	-	1,890	-		No offer to solar customers
Powerdirect	8.0	1,810	2,110		Lower pay on time discount for solar (15% vs 30%)
Powershop Australia	6.4	1,530	1,530		Same offer applies to solar and non-solar
Red Energy	6.5	1,770	1,680	MINUS 90	Pay on time discount higher for solar (10% vs 5%)
WA	fair and reasonal				
Horizon Power	7.1 to 51.4c	1,771	1,771		Same offer applies to solar and non-solar
Synergy	7.1	1,771	1,771	0	Same offer applies to solar and non-solar