

AGL is one of Australia's three largest energy retailers. AGL provides a number of electricity plans for solar owners with a range of solar feed-in tariffs (FIT). Listed here are AGL solar feed-in tariffs for households in NSW, QLD, SA and VIC. Select your State below to view solar feed-in tariffs for AGL's plans.

What is a solar feed-in tariff?

Your solar feed-in tariff is what your energy company pays you for any solar energy you generate that get's exported back to the grid. Below, you will find AGL solar feed-in tariff rates for their standard solar FiT and Solar Savers Plan FiT. For more information about AGL electricity and gas rates, visit Selectra's AGL Rates guide.

What are the AGL solar feed-in terms?

Our Solar Feed-in Terms apply to AGL solar feed-in tariffs. To be eligible for AGL's solar feed-in-tariff, the inverter capacity of your solar system must not exceed, or must be export limited to, 10kW. Discover information for solar customers, including things to know about feeding electricity into the network from your solar panels.

Is AGL's 20 cent feed-in tariff a good deal?

AGL's 20 cent feed-in tariff could be a good dealfor efficient solar homes with over 5 kilowatts of inverter capacity. But beware high electricity charges.

Are solar feed-in tariffs subject to GST?

Feed-in tariffs not subject to GSTfor residential customers. A feed-in tariff is the rate paid for any electricity your solar system feeds into the grid. These tariffs can change from time to time. If they do, we will notify you no later than your next bill after the change. Our Solar Feed-in Terms apply to AGL solar feed-in tariffs.

How can AGL help you get the most out of solar?

After you're all set up with solar, AGL can help you get the most out of your solar system through special solar deals and feed-in tariffs (FiT). Feed-in tariffs are a form of rebate whereby customers are compensated a few cents for every unused kilowatt-hour (kWh) of electricity exported to the energy grid.





AGL Solar Savers. While 10c/kWh may seem a generous feed-in tariff in select states and compared with many other retailers, keep in mind that the savings made from the FiT could be negated by the increased amount you"re paying for the power you need to ???



Fortunately for residents of Victoria, there is a minimum feed-in tariff they receive. Although going forward, the revised solar feed-in rates for 2023/2024 will see a noticeable drop. As always solar feed-in rates are only ???



Hi @ganer, it's a common question! The short answer to this one is that although there are a number of factors driving the average wholesale price of electricity up, the abundance of solar power during the day also drives prices way down - because everyone with solar is generating their own power and exporting to the grid, resulting in high supply and low demand.





The difference between the solar incentive and a solar feed-in tariff is that the solar incentive reduces the upfront cost of buying a solar power system, whereas solar feed-in tariffs are compensation for electricity put into the grid once solar panels have been installed.



Solar power expert Alistair Sproul says feed-in tariffs should be a secondary consideration. (
Supplied: UNSW) By doing this, he says, they avoid having to buy electricity from the grid at much



How does solar feed in tariff work? This is why it is always advisable to try and use as much of your solar power as possible, and sell less back, in order to maximise savings ??? more on this later. Some of the larger ones are Origin Energy, AGL, Energy Australia and Alinta. These retailers are like a shop front in some ways. They are





Fortunately for residents of Victoria, there is a minimum feed-in tariff they receive. Although going forward, the revised solar feed-in rates for 2023/2024 will see a noticeable drop. As always solar feed-in rates are only part of the puzzle when assessing an electricity plan and when determining whether investing in solar power is a good idea.



What retailer has the best solar feed-in tariff in NSW? At the time of writing (October 2024), ENGIE, Globird Energy, ActewAGL currently have the highest solar feed-in tariff offer in NSW, whereby the maximum a customer can get is 12 cents per kilowatt hour (c/kWh). Origin Energy, Red Energy, Energy Australia and AGL come in second with 10 c/kWh.. Each ???



AGL's 20 cent feed-in tariff could be a good deal for efficient solar homes with over 5 kilowatts of inverter capacity. So if your solar power system is around the required size or larger ??? while not exceeding the 10 kilowatt limit ??? it could be worthwhile checking to see if the amount of electricity you are sending into the grid is





Why do all of the electric resellers give such a pathetic infeed amount i get 00.06 if you times that by ruffly by 720 you get what i get charged for power supplied by AGL and don"t you say one word about the Government as the amount played for my solar feed in is UNREGULATED so that means all of the rubbish about struggling with profit is a lot of ???



We''ll occasionally manage your solar battery. This could mean small increases to your bill ??? we estimate no more than \$50 (GST incl.) every 12 months. Sometimes we''ll discharge energy from your solar battery to power your home. Any leftover energy will be fed into the grid. You''ll earn the solar feed-in tariff on your next bill.



Get the most out of your AGL solar panels with an AGL solar feed-in tariff. Install an AGL solar battery system, and switch to solar today. 1300 560 964 Energy. Energy Help Guides; Compare Energy Plans If you're interested in purchasing a full solar PV system bundle with AGL, you'll also have access to AGL's Virtual Power Plant (VPP





Selling or renting a house with a small solar power system. The feed-in tariff is paid to the customer who holds the electricity account for the premises. If your property was rented when you applied for the 44 cent feed-in tariff and your tenant held the electricity account at that time, the tenant will receive the feed-in tariff.



The benefit of our "Solar Savers" plan is that you receive a 20c/kWh Feed-in Tariff as opposed to your current 11.3c/kWh. So long as your system is no larger than 10kW, you"re automatically eligible! You can sign up using the links you"ve provided above.



Falling feed-in tariffs. If you were an early adopter of solar, you may continue to benefit from historically high feed-in tariffs. However, feed-in tariffs have fallen significantly since they were first offered in 2008. These days, feed-in tariffs reflect the market value of electricity.





Feed-in tariffs. The feed-in tariffs you"ll receive depend on when SA Power Networks approved your connection to the grid. The retailer feed-in tariff - available to anyone with an eligible solar PV system. It is influenced by factors such as the wholesale price of electricity and market competition.



The Solar Feed-in Tariff (FiT) is a government-supported incentive designed to promote the adoption of solar energy by allowing homeowners and businesses to sell excess electricity generated by their solar panels back to the grid. Whether you're a new solar system owner or considering the switch to solar power, understanding the ins and



Want to know where to find the best solar feed in tariff in NSW? Find out which providers offer FiTs with Canstar Blue. VIC Best Solar Feed-In Tariffs SA Solar 101 Beginners Guide NSW Solar Power Guide QLD Solar Power Guide VIC Solar Power Guide SA Solar Power Guide Enjoy \$100 credit when you join AGL electricity.





Over the years, feed-in tariffs have reduced, but so has the price of installing a solar power system. With prices dropping more than 50% since 2012, even without any feed-in tariff, solar is often a great investment with super short payback periods.



To be eligible for AGL's solar feed-in-tariff rate, the inverter capacity of your solar system must not exceed, or must be export limited to, 10kW (for NSW), 10kVa per phase (for SA), 30 kW (for Qld), or 100kW (VIC) and you must not be receiving a feed-in tariff under any government scheme. and assuming you are not using all the power you



Hence can you advise what your current solar feed in tariff. Menu Neighbourhood; AGL; Help & Support (Note that we heat our water during the day using our Solar Power which uses about 3kw from the solar output) After several hours trying to locate the relevant tariffs and charges I contacted AGL via telephone and after 52 mins on hold I





Queensland's Older And Higher Feed-In Tariffs. Queensland households and businesses that applied to install rooftop solar power systems before the 10th of July 2012 were eligible for the state's Solar Bonus ??? a 44 cent feed-in tariff. Provided nothing is done to lose this high buyback incentive, it is locked in until the 1st of July 2028.



While there's little debate over the benefits of solar power, Origin has the best solar feed-in tariff in Queensland at the time of publishing, with a generous 20 cents per kilowatt hour Minimum Feed-in Tariff (kWh) Maximum Feed-in Tariff (kWh) AGL: 5c: 15c (for first 10kWh/day, 5c/kWh thereafter) Alinta Energy: 8c: 8c:



This avoided cost of buying energy, plus the feed-in credits for any excess solar power exported to the grid, can help customers significantly reduce their energy bills. Solar feed-in tariffs, which are used to calculate solar feed-in bill credits, differ from state to state and may depend on when a solar feed-in agreement was entered into





hello just wanting to know the prices for solar feed in. Menu Neighbourhood; AGL; Help & Support you can only get 16 cents feed in tariff if you have a small system under 10kw one totally off-grid and the other a holiday place where we recently spent 3 weeks there and although we generated power from the solar panels for 12 weeks and



The solar feed in tariffs for ActewAGL residential plans in postcode 2600 on the Evoenergy network range from 10 to 12 c/kWh. The plan with the highest solar feed in tariff is Solar Saver - time-of-use with controlled load, with a feed in rate of 12 c/kWh.



The solar savers feed-in tariff can be far higher than usual. Here's how AGL's usual feed-in tariff stacks up against Solar Savers" 20 cents: So if your solar power system is around the required size or larger ??? while not exceeding the 10 kilowatt limit ??? it could be worthwhile checking to see if the amount of electricity you are