

- One of the major energy retailers in Australia, AGL offers the **EV energy plan**.
- Between 12 and 6am, this plan has a low tariff rate of **8c/kWh** for overnight EV charging
- ActewAGL likewise offers their **evEnergy Saver plan** with four hours of free charging on the weekends.



AGL EV energy plan

Save while you sleep with our Night Saver EV Plan. Charge your EV at a low rate between 12 and 6 am with our AGL Night Saver EV Plan.

- An energy retailer based out of Victoria, Globird offers the innovative **Free Lunch Energy Plan**.
- This plan offers customers \$0.0/kWh electricity between midday and 2pm to encourage electricity use when solar output is high.

2 HOURS FREE ELECTRICITY EVERYDAY


- Binge between midday - 2pm to save
- Save the planet - make use of excess solar in the grid during daylight hours
- Set the timer on your appliances & maximise use of the FREE period

Grab your quote now

FREE LUNCH ENERGY PLAN*

GloBird's FREE LUNCH is an electricity product. [*Terms & Conditions apply.](#)

- A South Australian Energy Retailer, Io Energy offers the **SA Sustainable Home Plan**.
- A comprehensive time-of-use plan designed to be suitable for CER as well as customer owned pool, home office use etc.



The chart shows the hourly electricity rates for the SA Sustainable Home Plan. The rates are in cents per kWh (incl. GST). The rates are: 33c from 12 am to 6 am, 51c from 6 am to 9 am, 33c from 9 am to 10 am, 8c from 10 am to 4 pm, 33c from 4 pm to 5 pm, 75c from 5 pm to 9 pm, and 33c from 9 pm to 12 am.

Time	Rate (cents per kWh)
12 am - 6 am	33
6 am - 9 am	51
9 am - 10 am	33
10 am - 4 pm	8
4 pm - 5 pm	33
5 pm - 9 pm	75
9 pm - 12 am	33

SA Sustainable Home Plan

Our most powerful time-of-use plan

- ✓ A full six hours of energy at 8c/kWh, every day of the year
- ✓ Suits hot water systems, EVs, batteries, pools and home offices
- ✓ No need for solar or batteries to benefit from renewables

Estimated annual cost for 4,011 kWh is \$2,279 (8% less than reference price)

Estimated annual cost w/controlled load for Flat rate 4,211 kWh + CL 1,805 kWh is \$2,787 (9% less than reference price)

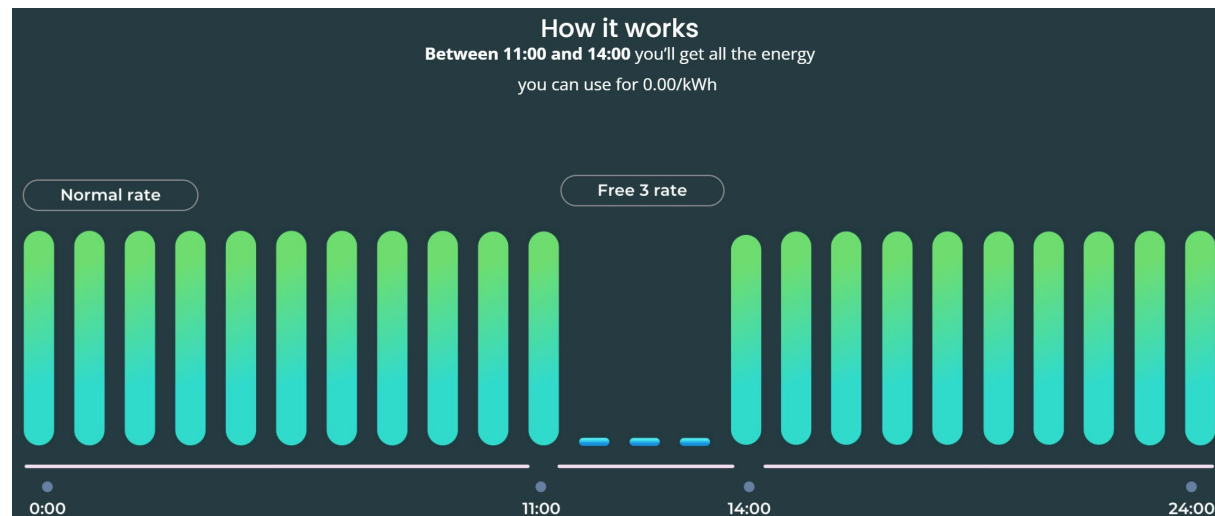
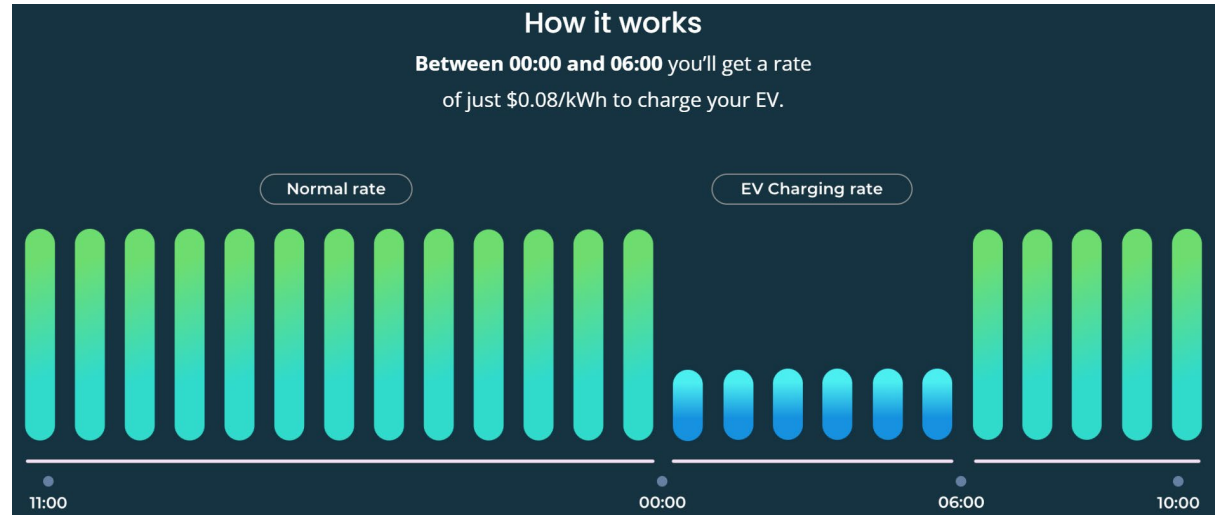
Feed-In Tariff — 33c/kWh 6pm-9am weekdays May-Aug, 5pm-9pm all days · 2.5c/kWh Above 9kWh weekends May-Aug, Above 9kWh all days Sep-Apr · 6.5c/kWh All other

Daily supply charge: 145c/day · Controlled load: 53/28/12c/kWh depending on time · Network SAPN · Network tariffs: RELECL, RELE · Baseload average: 36c/kWh · No lock-in contract or exit fees · 10 day cooling off period · Monthly billing option · Requires smart meter

All prices in cents per kWh (incl. GST)

[Sign up for this plan](#) [See this BPID](#) [See other possible charges](#)

- An electricity retailer originally from the UK, Ovo Energy offers two different innovative tariff plans:
- Ovo's **Electric Vehicle Plan** provides a tariff rate of \$0.08/kWh between 00:00 and 06:00 to allow for customers to charge their EV.
- Ovo also offers the **Free 3 Plan** providing customers with 3 hours (between 11:00-14:00) of electricity at a rate of \$0.0/kWh



Power Drive

- Part of Shell Energy, Powershop is an Energy Retailer across the NEM which offers the **Power Drive** plan.
- This plan offers a super off-peak tariff (which varies by Distributor) intended to provide cheaper electricity rates from 12am to 4am for EV recharging.

Our super off-peak tariff to support the growth of electric vehicles, encouraging Powershoppers to charge up instead of fill up.

This offer is not available in conjunction with other promotional offers.

Eligibility

1. You are an existing Powershop customer.
2. You will need to have a smart meter.
3. Your meter will need to be on a Time of Use tariff
4. You will need to charge an EV at this address

- Red Energy offers customers their **Red EV Saver** plan.
- This plan offers a tariff of **\$0.0/kWh** (free) between 12pm and 2pm on both Saturdays and Sunday.
- Example on the right is a South Australian plan, the same plan in other states offer (VIC and NSW) offers a Solar Tariff of **7 cents/kWh**

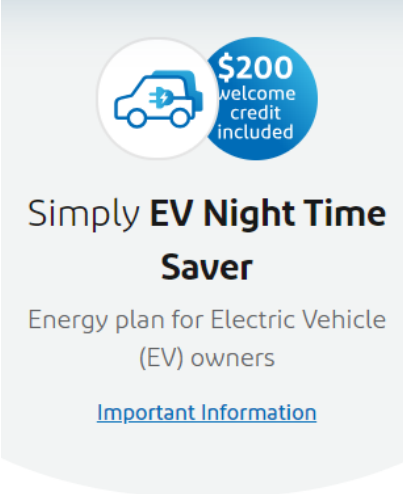



Red EV Saver

- ✓ Exclusive to Electric Vehicle owners who have a smart meter or interval meter
- ✓ Free electricity use period 12pm - 2pm Saturday and Sunday only
- ✓ Renewable matching promise
- ✓ No contract term for electricity or gas
- ✓ Solar FiT 5.5 cents/kWh
- ✓ No exit fees
- ✓ E-billing and E-communication available
- ✓ Flexible payment options
- ✓ Cooling off period
- ✓ Available for new and existing customers who sign up online

Simply Energy

- Simply Energy (owned by Engie) offers the **Simply EV Night Time Saver**.
- This plan provides a tariff rate of **\$0.06/kWh** between 12am to 6am to help EV owners recharge their vehicles overnight.
- Information on the right is a plan for a Melbourne Victorian customer.



 **\$200** welcome credit included

Simply EV Night Time Saver

Energy plan for Electric Vehicle (EV) owners

[Important Information](#)

Electricity

\$114 Incl. GST

[Monthly price](#)

13% below
the Victorian
Default Offer inc.
first year
welcome credit

[Average use in 3000](#) est. 11kWh

[About the electricity rates](#)

Plan Benefits

✓ 6c/kWh super off-peak discount applied to your overnight market rates between 12am - 6am

✓ 7,000km of bonus charging applied as a \$200 credit on your first electricity bill, which reduces your first year annual estimate

✓ Receive a Feed-in Tariff of 4.9c/kWh

✓ 100% carbon neutral energy

✓ \$0 exit fee, no lock-in contract

- A Western Australian Energy Retailer, Synergy offers the **Electric Vehicle Add on** plan, offering innovative time-of-use tariffs intended to help customers charge their EV
- This Synergy offering provides a Super Off-Peak Charge of **\$0.082/kWh** from 9am to 3pm and a second overnight electricity charge at **\$0.1845/kWh** for nightly EV charging

Electric Vehicle Add On

Shift into gear and you could save with the EV Add On

You could save on your electricity costs by charging your EV during the Super Off Peak and Overnight time periods

- ✓ Take advantage of lower rates during the day from 9am to 3pm (Super Off Peak) and overnight from 11pm to 6am (Overnight)
- ✓ By shifting the time you charge your EV to the Overnight or Super Off Peak time periods, you could save on electricity costs and also help maintain stability in the grid for the benefit of Western Australians
- ✓ You could also help increase the consumption of electricity generated from renewable sources in the network during the Super Off Peak time period
- ✓ We'll organise the installation or reprogramming of your meter if required*



Super Off Peak (9am to 3pm)
You could save by shifting your electricity use to this period.



Peak (3pm to 9pm)
Avoid or use less energy during this time as it has a higher charge.



Off Peak (9pm to 9am)
A large window for electricity use at a rate between the Peak and Super Off Peak.

Solar Feed in tariff offers

-
- [AGL Solar Savers](#): 15c/kWh solar feed-in tariff for the first 10kWh of your daily export 7c/kWh thereafter.
 - [ActewAGL Solar Saver](#): 15c/kWh for the first 15kWh per day and 11c/kWh thereafter (ACT).
 - [GloBird Energy Solar Plus](#): 12 cents for the first 8 kWh exported per day, 6 cents/kWh for the remainder (Only NSW, 11 cents/kWh for Queensland)
 - [Origin Solar Boost](#): 12.00 c/kWh solar feed-in tariff higher than standard feed-in tariff until daily 14kWh export limit is reached
 - [Red Energy Solar Saver](#): 12 cents for the first 5 kWh exported per day, 6 cents/kWh for the remainder (only NSW)
 - [Simply Solar](#): 12cents/kWh feed in tariff (NSW, 11 cents/kWh in VIC)

Note: High solar feed-in tariffs are highly dependent on State jurisdiction.

For a full complete list see: <https://wattever.com.au/retailer-solar-feed-in-tariffs-by-state-and-territory/>

Other Retailer Innovations

Amber Electricity: Gives customers direct access to wholesale energy prices while only charging a flat **\$19/mth subscription fee**.

VPP Offers: Several Energy Retailers have offers that allow customers to be part of a Virtual Power Plant (VPP). These are:

- [ActewAGL Battery Saver](#)
- [AGL “Bring Your Own Battery”](#)
- [Discover Energy VPP](#)
- [Energy Australia “PowerResponse”](#): Incentives for voluntary reduction of electricity usage during a ‘PowerResponse’ event.
- [Origin Loop Virtual Power Plant](#)
- [Nectr VPP](#): Connection to Nectr VPP is automatic upon signing up with a solar and battery.
- [Reposit “No bill”](#)
- [ShineHub](#)
- [Simply Energy New Battery VPP Offer](#)
- [Simply Energy BYO Battery VPP Offer](#)
- [SonnenFlat VPP](#)
- [SonnenConnect](#)
- [Tesla Energy Plan/Energy Locals](#): SA only