



FH Battery + Solar+ EV: Variable Prices (estimate)

Time of use pricing

Conditions apply

1800 001 240

flowpower.com.au

Pricing Summary*

Supply charge	Usage charge	Solar feed-in tariff	GreenPower
153.74c per day	33.33c per kWh	+0 to +45c per kWh exported	100% Your choice

*All prices listed are inclusive of GST except where indicated.

Estimated cost

per year

Low	Medium	High
1 person 8.0 kWh/day	2-3 people 14.5 kWh/day	4-5+ people 21.1 kWh/day
\$1,530	\$2,330	\$3,130

Estimated prices are based on typical usage in your postcode, with regular usage on weekday afternoons and evenings. Prices are not personal estimates and your household's usage may vary. Prices exclude solar payments, concessions and bonuses (no discounts available).

Prices

Supply charge

153.74c per day

Time of use charges

Time of use charges table

Kilowatt hour (kWh) is a unit of measurement for electricity.

1 Jul - 30 Jun

ALL WEEK

Peak time (3:00pm to 12:59am, 6:00am to 9:59am)

33.33c per kWh

Off-peak time (1:00am to 5:59am)

33.33c per kWh

Shoulder time (10:00am to 2:59pm)

33.33c per kWh

Solar feed-in tariff

Solar feed-in tariff options

45c Rebate per kWh exported

Flow Power offers 45 cents per kWh exported between 5:30PM to 7:30PM and 0 cents per kWh exported all other times. All amounts are GST-inclusive.

0c Rebate per kWh exported

Flow Power offers 45 cents per kWh exported between 5:30PM to 7:30PM and 0 cents per kWh exported all other times. All amounts are GST-inclusive.

GreenPower

% of GreenPower	Charge	Description
100%	100% of usage	This offer has 100% green power included in the offer rates.

Plan Fees

One off fees

Metering Cost

Charges may vary, for more information, please visit the retailer's website <https://flowpower.com.au/residential>

Other fees

Payment processing fee	0.66%
-------------------------------	--------------

Payment processing fee

Disconnection fee	\$63.71
--------------------------	----------------

Disconnection fee

Reconnection fee	\$63.71
-------------------------	----------------

Reconnection fee

Eligibility

You have solar panels

Usage price estimate based on a typical household solar system of 5kW.

You have a battery

Usage price estimate based on a typical household battery system of 12.5kWh.

You have a smart meter

If you do not have a smart meter we will install one for you

Customer must own an EV

Usage price estimate based on EV with an average driving distance of 13,800km per vehicle per year, and a conversion of 20kWh per 100km

More Info

Contract Details

Effective from

18 Mar 2026

Cooling off period

10 business days

Contract length

No contract term

Distributor

SA Power Networks

Meter restrictions

Available for premises with a Basic meter, Smart meter and Smart meter (no communications)

Billing and price details

Billing period

Flexible billing options. Monthly billing available.

Payment options

Direct debit

Prices are not fixed

Usage rates are not fixed and reflect an optimised rate that Flow Power estimates can be achieved if pricing signals provided by the Flow Power App are followed. Actual rates will vary depending on your pattern of consumption compared to the market price assessed every 5 minutes via our Price Efficiency Adjustment. For more information about our pricing visit flowpower.com.au/residential/pricing/our-pricing


Terms & conditions

See Flow Power Market Retail Contract Agreement Terms at flowpower.com.au/residential/policies/

Additional fee information

Additional fees may apply. For more information, please visit the retailer's website at flowpower.com.au/residential/policies/


Network Tariffs

 Contact the retailer to confirm that your network tariff is eligible for this plan.

Contact the retailer to find out your current network tariffs or locate them at the top of the plan results page if you used your NMI to find plans.

[Find out more](#) 

Flow Power contact details

 1800 001 240

 flowpower.com.au

Energy Made Easy is an Australian Government website where you can compare energy plans.

Visit energymadeeasy.gov.au

