

EnergyAustralia Pty Ltd

No contract term

Time of use

Call 1800 104 928

www.energyaustralia.com.au

Energy Australia

Estimated electricity cost



1 person

2 to 3 people

LOW 7.2 kWh/day

\$1,020/year

No discount conditions apply to this

offer

MED \$1,390/year

No discount conditions apply to this

offer

HIGH 15.5 kWh/day

11.8 kWh/day

\$1,700/year

No discount conditions apply to this offer

Features



No direct debit payment required



No pay on time discount



Green power



No fixed price contract



Paper bills available



Estimated costs are inclusive of GST and are based on typical usage in your postcode, with regular usage on weekday afternoons and evenings. Your household's usage may vary. Costs exclude controlled load charges, solar payments, concessions and bonuses.

A more personalised estimate can be found on the Victorian Energy Compare website at https://compare.energy.vic.gov.au.

Retailers must provide clear advice to help customers find the offer that best suits their circumstances.

Contact the retailer by calling 1800 104 928 and quote this Offer ID TRU462732MR.

Offer details

DistributorCitipowerOffer typeMarket offerFuel typeElectricityCustomer typeResidentialRelease date28-03-2023

Expiry date Contact the retailer

Offer eligibility

The details in this fact sheet are for residential customers located in the distribution area outlined with the meter configuration described. Unless specified 'Peak Only' is the default meter type.

Discounts and incentives

Incentives

PowerResponse program rebate

You may be eligible for our PowerResponse program, and by participating in events, you may be eligible for rebates which may change over time. See website energyaustralia.com.au/power-response for details on eligibility criteria, T&C's and rebates.

Solar feed-in-tariff

Solar Max is for electricity only and is available to eligible residential solar customers not receiving any Government feed-in-tariff.

Solar feed-in-tariff

The higher feed-in-tariff (10c/kWh) applies for the first 15kWh average solar export per day across your billing period, after which our standard feed-in-tariff rate (5.4c/kWh) will apply to the balance of solar export.

Solar feed-in-tariff

The daily export is averaged by dividing the total solar export by the number of days in each billing period.

Solar feed-in-tariff

For further information see https://www.energyaustralia.com.au/home/electricity-and-gas/compare-electricity-and-gas-plans/solar-max.

Contract details

| Contract term | No contract term | |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Cooling off period | 10 business days | |
| Eligibility criteria | The details in this fact sheet are for residential customers located in the distribution area outlined with the meter configuration described. Unless specified 'Peak Only' is the default meter type. | |
| Prices are not fixed | Prices may be varied in line with your terms and conditions. We will give you notice before any new prices take effect. | |
| Contract expiry details | The Benefit Period for this plan is for 1 year. We will provide you with notice of your options prior to the end of the Benefit Period. Your contract will continue until it is ended by either party. | |
| Full terms and conditions | Please refer to our website www.energyaustralia.com.au for solar feed-in eligibility and full terms and conditions. | |
| ESC licence information | Electricity and gas retail licence under EnergyAustralia Pty Ltd | |

Fees

(incl. GST)

Disconnection fee Flat rate: \$41.95

Disconnecting electricity to your property or reading your meter where applicable - Business hours

Reconnection fee Flat rate: \$41.34

Reconnection fee - Business hours

Disconnection fee Flat rate: \$0.00

Remote Disconnection fee - Business hours

Reconnection fee Flat rate: \$0.00

Remote Reconnection fee - Business hours

Other fee Flat rate: \$63.17

Solar meter installation fee

Other fee Flat rate: \$33.99

Special Meter Read fee

Credit card payment processing fee Percentage of bill: 0.36%

Credit card merchant service fee of 0.36% for all payments with Visa or Mastercard.

Credit card payment processing fee Percentage of bill: 1.50%

Credit card merchant service fee of 1.5% for all payments with American Express.

Other fee Flat rate: \$1.69

Paper bill fee incl. GST per bill effective from 6 April 2020. Refer to www.energyaustralia.com.au/home/help-and-support/faqs/paper-bill-fee for details.

Additional information

Additional fees may apply. For more information, please visit the retailers website at www.energyaustralia.com.au.

Billing details

Bill frequency 3 months

Payment options Please contact the retailer to discuss payment options

Offer rate and details

Local time

Electricity charges (All year)

Tariff (incl. GST)

Daily supply charge 118.55 c/day

Peak consumption - Every day, 3pm - 9pm

All consumption usage per day 30.81c/kWh

Off-peak consumption - Every day, 12am - 3pm; Every day, 9pm - 12am

All consumption usage per day

17.70c/kWh

Daily supply charge: a charge that applies for supplying electricity to your premises for each day of the billing period, regardless of how much electricity is used.

kWh: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity bill.

Solar feed-in tariff options

Tariff

| Current retailer feed-in tariff 5.4 | 40 c/kWh |
|-------------------------------------|----------|
|-------------------------------------|----------|

GreenPower options

When you choose to buy a GreenPower product from an energy retailer, the retailer then invests the additional charge in the renewable energy industry. These purchases are audited by a group of government agencies.

| Option | Description | Price (incl. GST) |
|-----------------|-------------------------------------------------|--------------------|
| 10% GreenPower | PureEnergy 10% = \$0.0495 x (10% x total usage) | 4.95 cents per kWh |
| 20% GreenPower | PureEnergy 20% = \$0.0495 x (20% x total usage) | 4.95 cents per kWh |
| 100% GreenPower | PureEnergy 100% = \$0.0495 per kWh | 4.95 cents per kWh |

Climate zone 6: Mild temperate