

EnergyAustralia Pty Ltd

No contract term

Time of use

Call 1800 104 928

www.energyaustralia.com.au

Estimated Electricity costs

We are unable to provide an estimate for this offer.

Please contact EnergyAustralia Pty Ltd on 1800 104 928 for pricing details.



Features

No direct debit payment required



No pay on time discount



Green power



No fixed price contract



Paper bills available

Estimated costs 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 TRU362187SS.

Offer details

DistributorJemenaOffer typeStanding offerFuel typeElectricityCustomer typeSmall businessRelease date01-01-2022Expiry dateContact the retailer

Offer eligibility

The details presented in this fact sheet are for a small business customer located in the distribution area outlined with a metering configuration as described. Unless otherwise specified, 'Peak Only' is the default meter type.

Contract details Contract term No contract term Cooling off period 10 business days The details presented in this fact sheet are for a small business customer located in the distribution area Eligibility criteria outlined with a metering configuration as described. Unless otherwise specified, 'Peak Only' is the default meter type. The rates may vary when we are directed to change regulated rates. We will notify you before any rate Prices are not fixed change occurs. Contract expiry details This contract continues for as long as you remain on the plan. Please refer to our website www.energyaustralia.com.au for solar feed-in eligibility and full terms and Full terms and conditions conditions ESC licence information Electricity and gas retail licence under EnergyAustralia Pty Ltd

Fees

(incl. GST)

Disconnection fee Flat rate: \$54.45

Reconnection fee Flat rate: \$54.45

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)

Daily supply charge

235.95 c/day

Peak consumption – Mon - Fri, 7am - 11pm

All consumption usage per day

25.19c/kWh

Off-peak consumption - Mon - Fri, 12am - 7am; Mon - Fri, 11pm - 12am; Sat - Sun, all day

All consumption usage per day 18.54c/kWh

Demand charge - Mon - Fri, 12am - 12am

21.68 cents per kW per Day

The highest half hour of usage (multiplied by two to provide an hourly calculation) during the

demand period per calendar month drives the charge for the entire calendar

Demand calculation is based on the maximum measured interval consumption occurring

between 12am - 12am Mon - Fri.

Applies per Day on the maximum kW demand for all usage.

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	7.10 c/kWh
Premium feed-in tariff	66.00 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
25% GreenPower	PureEnergy 25% = \$0.0495 x (25% x total usage)	4.95 cents per kWh
100% GreenPower	PureEnergy 100% = \$0.0495 per kWh	4.95 cents per kWh