

Simply Energy

- Other contract term
- Time of use with controlled load

- Call 1800 280 599
- www.simplyenergy.com.au

Estimated Electricity costs

We are unable to provide an estimate for this offer.

Please contact **Simply Energy** on **1800 280 599** for pricing details.



Features

- No direct debit payment required
- No pay on time discount
- No 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 280 599 and quote this Offer ID SIM255261MS.

Offer details

Distributor Jemena
Offer type Market offer
Fuel type Electricity
Customer type Small business
Release date 01-01-2021

Expiry date Contact the retailer

Offer eligibility

You are not eligible for our offer unless we have market contract rates for small business customers with your meter type in your distribution area. You must meet our creditworthiness and other eligibility criteria.

Contract details	
Contract term	Other
Cooling off period	10 business days
Eligibility criteria	You are not eligible for our offer unless we have market contract rates for small business customers with your meter type in your distribution area. You must meet our creditworthiness and other eligibility criteria.
Prices are not fixed	We may vary your rates and charges at any time, including if any underlying information is incorrect, you get a new meter or your distributor changes your tariff. We'll give you advance notice of any change, which may be on your bill.
Contract expiry details	Ongoing energy plan until you or we end it. We may end this energy plan at any time by giving you 20 Business Days' notice.
Full terms and conditions	Direct debit payments, electronic bills and communications are features we'd like you to use. If these are not arranged at the time of sign up we may contact you with instructions on how to set these up. If this isn't your thing, that's ok, though you may be charged a fee to reflect costs for other payment types and paper bills, as described under "fees."
ESC licence information	Electricity and gas retail licence under Simply Energy

Fees

(incl. GST)

Other fee Flat rate: \$1.65

A Paper Bill fee of \$1.65 (inc GST) will apply to all bills sent in the post.

Credit card payment processing fee Percentage of bill: 0.42%

You may be charged credit card fees in all channels (other than direct debit) of 0.42% for Visa

Credit card payment processing fee Percentage of bill: 0.36%

You may be charged credit card fees in all channels (other than direct debit) of 0.36% for Mastercard.

Direct debit dishonour payment fee Flat rate: \$9.00

You may also be charged a dishonour fee for direct debit of \$9.00 (incl GST).

Other fee Flat rate: \$2.50

You may be charged payment channel fees of \$2.50 (incl GST) for Australia Post over the counter payments.

Other fee Flat rate: \$0.34

You may be charged payment channel fees of \$0.34 (incl GST) for payments made via Bpay.

Other fee Flat rate: \$0.40

You may be charged payment channel fees of \$0.40 (incl GST) for payments made via Cheque

Additional information

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

Billing details

Bill frequency 1 month

Payment options Please contact the retailer to discuss payment options

Offer rate and details

AEST only

Season 1 electricity charges - Summer Peak Demand (01-Jan - 31-Mar)

Tariff (incl. GST)

Daily supply charge 242.64 c/day

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

All consumption usage per day 26.58c/kWh

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

All consumption usage per day 11.55c/kWh

Demand charge – Everyday, 10am - 6pm

540.23 cents per kW per Month

Summer Peak Demand Dec - Mar, 10:00 - 18:00

Demand calculation is based on the maximum measured interval consumption occurring

between 10am - 6pm Everyday.

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

Season 2 electricity charges - Non-summer Peak Demand (01-Apr - 30-Nov)

Tariff (incl. GST)

Daily supply charge 242.64 c/day

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

All consumption usage per day 26.58c/kWh

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

All consumption usage per day 11.55c/kWh

Demand charge - Everyday, 10am - 6pm

540.23 cents per kW per Month

Non-summer peak Demand, Apr - Nov, 10:00 - 18:00

Demand calculation is based on the maximum measured interval consumption occurring

between 10am - 6pm Everyday.

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

Season 3 electricity charges - Summer Peak Demand (01-Dec - 31-Dec)

Tariff (incl. GST)

Daily supply charge 242.64 c/day

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

All consumption usage per day 26.58c/kWh

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

All consumption usage per day 11.55c/kWh

Demand charge - Everyday, 10am - 6pm

540.23 cents per kW per Month

Summer peak Demand Dec - Mar, 10:00 - 18:00

Demand calculation is based on the maximum measured interval consumption occurring

between 10am - 6pm Everyday.

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

Controlled load charges Tariff (incl. GST)

Controlled load consumption

18.18 c/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
 10.20 c/kWh

 Premium feed-in tariff
 60.00 c/kWh