Red Energy Pty Ltd --- Red Business Saver

Offer ID: RED252027MS



Red Energy Pty Ltd

- No contract term
- Single rate

Call 13 18 06

www.redenergy.com.au



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 13 18 06 and quote this Offer ID RED252027MS.

Offer details

Distributor	Citipower
Offer type	Market offer
Fuel type	Electricity
Customer type	Small business
Release date	01-01-2021
Expiry date	Contact the retailer

Offer eligibility

This offer is available to small business customers within the Citipower distribution zone with applicable network tariff. For more information contact 131806.

Contract details

oonnaor actaile	
Contract term	No contract term
Cooling off period	10 business days
Eligibility criteria	This offer is available to small business customers within the Citipower distribution zone with applicable network tariff. For more information contact 131806.
Prices are not fixed	We may vary your rates in line with our Terms and Conditions and in accordance with the Relevant Laws. We will give you written notice of at least 5 business days prior to the variation.
Contract expiry details	Your contract is ongoing until it is ended by you or us
Full terms and conditions	For full terms and conditions applicable to this offer, please visit https://www.redenergy.com.au/termsandconditions. We will issue your bill at least quarterly, or if you have a Smart Meter, monthly, unless you have requested to be billed quarterly or your Smart Meter does not have active telecommunications.
ESC licence information	Electricity and gas retail licence under Red Energy Pty Ltd

Fees

(incl. GST)

Connection fee

Connection fee

Business Hours Manual

Flat rate: \$41.69

Flat rate: \$12.01

Business Hours Remote

Additional information

For more information on our additional fees and charges, please visit https://www.redenergy.com.au/additional-service-charges-vic

Billing details		
Bill frequency	1 month	
Payment options	Please contact the retailer to discuss payment options	
Offer rate and det	ails	
Local time		
Season 1 electricity ch	harges - Demand Summer (01-Dec - 31-Mar)	Tariff (incl. GST)
Daily supply charge		204.12 c/day
Peak consumption		
All consumption		22.11c/kWh
Demand charge – Mon	n - Fri, 10am - 6pm	64.78 cents per kW per Day
Demand calculation is	s based on the maximum measured interval consumption occurring	
between 10am - 6pm	Monday to Friday including public holidays.	
	s based on the maximum measured interval consumption occurring	
between 10am - 6pm		
Applies per Day on th	e maximum kW demand for all usage.	
Season 2 electricity ch	harges - Demand Non Summer (01-Apr - 30-Nov)	Tariff (incl. GST)
Daily supply charge		204.12 c/day
Peak consumption		
All consumption		22.11c/kWh
Demand charge - Mon	ı - Fri, 10am - 6pm	Of OO south and When Deve
Demand calculation is		21.38 cents per kW per Day
Demand calculation is	s based on the maximum measured interval consumption occurring	21.38 cents per kw per Day
between 10am - 6pm	Monday to Friday including public holidays.	21.38 cents per kw per Day
between 10am - 6pm Demand calculation is	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring	21.38 cents per kw per Day
between 10am - 6pm Demand calculation is between 10am - 6pm	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri.	21.38 cents per kw per Day
between 10am - 6pm Demand calculation is between 10am - 6pm	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring	21.38 cents per kw per Day
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri. he maximum kW demand for all usage. a charge that applies for supplying electricity to your premises for each day	
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th Daily supply charge: a how much electricity is u	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri. he maximum kW demand for all usage. a charge that applies for supplying electricity to your premises for each day	
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th Daily supply charge: a how much electricity is u	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri. he maximum kW demand for all usage. a charge that applies for supplying electricity to your premises for each day used.	
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th Daily supply charge: a how much electricity is u	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri. he maximum kW demand for all usage. a charge that applies for supplying electricity to your premises for each day used. r kilowatt hour and is the unit of measurement for your electricity bill.	
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th Daily supply charge: a how much electricity is u kWh: a 'kWh' stands for	Monday to Friday including public holidays. s based on the maximum measured interval consumption occurring Mon - Fri. he maximum kW demand for all usage. a charge that applies for supplying electricity to your premises for each day used. r kilowatt hour and is the unit of measurement for your electricity bill.	
between 10am - 6pm Demand calculation is between 10am - 6pm Applies per Day on th Daily supply charge: a how much electricity is u kWh: a 'kWh' stands for	Monday to Friday including public holidays. Is based on the maximum measured interval consumption occurring Mon - Fri. The maximum kW demand for all usage. A charge that applies for supplying electricity to your premises for each day used. If kilowatt hour and is the unit of measurement for your electricity bill. If options	of the billing period, regardless of

GreenPower options

This fact sheet is presented in accordance with the requirements of the Essential Services Commission (ESC) - the independent regulator of the retail energy industry in Victoria.

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)
100% GreenPower	Red Energy offers 100% GreenPower for an extra 5.83 cents per kWh. Please contact us on 131 806 for more information.	5.83 cents per kWh