



Elysian Energy Pty Ltd

- No contract term
- Single rate

- Call 1300 870 300
- elysianenergy.com.au

Estimated Electricity costs

We are unable to provide an estimate for this offer.

Please contact [Elysian Energy Pty Ltd](#) on **1300 870 300** for pricing details.



Features

- No direct debit payment required
- 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 **1300 870 300** and quote this Offer ID **ELY365223MS**.

Offer details

Distributor	United Energy
Offer type	Market offer
Fuel type	Electricity
Customer type	Small business
Release date	01-09-2021
Expiry date	Contact the retailer

Offer eligibility

Business customers located in the United Energy distribution area and be eligible for network tariff LVMKW1R.

Discounts and incentives

Conditional discounts

3% pay on time discount	(incl. GST)
Pay on time Discount on Usage only, applies when paid on or before the bill due date	Percentage of usage: 3.00%

Guaranteed discounts

7% guaranteed discount	(incl. GST)
Guaranteed discount applies to usage charges only.	Percentage of usage: 7.00%

Contract details

Contract term	No contract term
Cooling off period	10 business days
Eligibility criteria	Business customers located in the United Energy distribution area and be eligible for network tariff LVMKW1R.

Prices are not fixed	Prices may change at anytime. Written notice of price changes will be provided in accordance with Energy Laws.
Contract expiry details	This is a no term contract and does not expire, no exit fees apply
Full terms and conditions	As per our Market offer terms and conditions available at www.elysianenergy.com.au
ESC licence information	Electricity retail licence under Elysian Energy Pty Ltd

Billing details

Bill frequency	1 month
Payment options	Please contact the retailer to discuss payment options

Offer rate and details

Local time

Season 1 electricity charges - Summer (01-Jan - 31-Mar)	Tariff (incl. GST)
Daily supply charge	90.76 c/day
Peak consumption All consumption usage per month	20.49c/kWh
Demand charge – Every day, 12am - 12am Summer Demand Tariff cents per KW per day Demand calculation is based on the maximum measured interval consumption occurring between 12am - 12am Every day. Applies per Day on the maximum kW demand for all usage.	62.97 cents per kW per Month
Season 2 electricity charges - Non Summer (01-Apr - 30-Nov)	Tariff (incl. GST)
Daily supply charge	90.76 c/day
Peak consumption All consumption usage per month	20.49c/kWh
Demand charge – Every day, 12am - 12am Non Summer Demand Tariff cents per KW per day Demand calculation is based on the maximum measured interval consumption occurring between 12am - 12am Every day. Applies per Day on the maximum kW demand for all usage.	41.96 cents per kW per Month
Season 3 electricity charges - Summer (01-Dec - 31-Dec)	Tariff (incl. GST)
Daily supply charge	90.76 c/day
Peak consumption All consumption usage per month	20.49c/kWh
Demand charge – Every day, 12am - 12am Summer Demand Tariff cents per KW per day Demand calculation is based on the maximum measured interval consumption occurring between 12am - 12am Every day. Applies per Day on the maximum kW demand for all usage.	62.97 cents per kW per Day

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	7.00 c/kWh
Premium feed-in tariff	60.00 c/kWh