Sumo Power Pty Ltd – Load)	- Sumo Local Residential (Demand Plus Controlled	Offer ID: SPA684807MR
	Sumo Power Pty Ltd	
simo	No contract term	Call 13 88 60

Two rate: single rate with controlled load

www.sumo.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 88 60 and quote this Offer ID SPA684807MR.

Offer details

Distributor	AusNet Services (electricity)
Offer type	Market offer
Fuel type	Electricity
Customer type	Residential
Release date	19-07-2025
Expiry date	Contact the retailer

Offer eligibility

Available only to new Sumo residential customers

Contract details

Contract term	No contract term	
Cooling off period	10 business days	
Eligibility criteria	Available only to new Sumo residential customers	
Prices are not fixed	Prices are subject to change on 1 August each year with at least 5 business days prior notice.	
Contract expiry details	Ongoing contract	
Full terms and conditions	See sumo.com.au/help-and-support/terms-and-conditions/sumo-terms-and-conditions	

ESC licence information Electricity retail licence under Sumo Power Pty Ltd

Fees

(incl. GST)

Flat rate: \$0.00

Percentage of bill: 0.70%

Credit card payment processing fee

Payments by credit card and debit card will incur an additional charge of 0.7% of payment made.

Direct debit dishonour payment fee

We will pass through any bank fee imposed for a dishonoured payment.

Disconnection fee

We will pass through any fee imposed by your distributor. See sumo.com.au/help-and-support/rates-and-other-charges/other-fees-and-charges

Reconnection fee

We will pass through any fee imposed by your distributor. See sumo.com.au/help-and-support/rates-and-other-charges/other-fees-and-charges

Other fee

Paper bill fee

Other fee

Over the counter fee at Australia Post

Additional information

Additional fees may apply. For more information, please visit the retailers website at www.sumo.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 Demand (01-Dec - 31-Mar)	Tariff (incl. GST)
Daily supply charge	141.10 c/day
Peak consumption	
First 11.18 kWh usage per day	34.68c/kWh
Remaining usage per day	34.68c/kWh
Demand charge - Mon - Fri, 3pm - 9pm	40.70 cents per kW per day
Peak Demand	
Demand calculation is based on the maximum measured interval consumption occurring	
between 3pm - 9pm Mon - Fri.	
Applies per month on the maximum kW demand for all usage.	
Season 2 electricity charges - Non-Summer Demand (01-Apr - 30-Nov)	Tariff (incl. GST)
Daily supply charge	141.10 c/day
Peak consumption	
First 11.18 kWh usage per day	34.68c/kWh
Remaining usage per day	34.68c/kWh
Demand charge - Mon - Fri, 3pm - 9pm	9.90 cents per kW per day
Off Peak Demand	
Demand calculation is based on the maximum measured interval consumption occurring	
between 3pm - 9pm Mon - Fri.	
Applies per month on the maximum kW demand for all usage.	
Controlled load charges	Tariff (incl. GST)
Controlled load consumption	25.19 c/kWh
Daily supply charge: a charge that applies for supplying electricity to your premises for each day o much electricity is used.	f the billing period, regardless of how

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

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.

Flat rate: \$0.00

Flat rate: \$3.10

Flat rate: \$0.00

Flat rate: \$2.00

Solar feed-in tariff options

Current retailer feed-in tariff

Tariff

0.00 c/kWh