CovaU Pty Ltd — Smart Saver Business CitiPower 5-Day TOU C2G5

Offer ID: COV132339MS



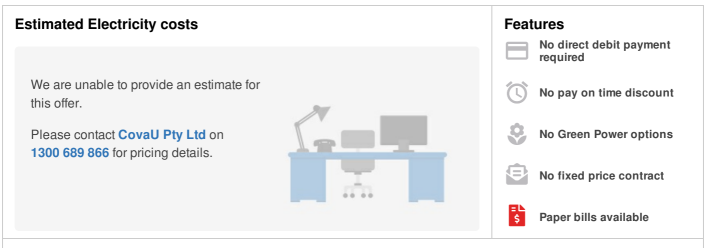
CovaU Pty Ltd

No contract term

Time of use

Call 1300 689 866

🖵 www.covau.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 1300 689 866 and quote this Offer ID COV132339MS.

Offer details

Distributor	Citipower	
Offer type Market offe		
Fuel type Electricity		
Customer type	Small business	
Release date 01-01-2020		
Expiry date	31-12-2020	

Offer eligibility

Available to Business customers in the Citipower network area with applicable metering system configuration. For more details about the eligibility criteria and solar feed-in eligibility, please contact CovaU on 1300 689 866.

Discounts and incentives

Guaranteed discounts

Guaranteed discount

(incl. GST)

Percentage of usage: 34.00%

Contract detailsContract termNo contract termCooling off period10 business daysEligibility criteriaAvailable to Business customers in the Citipower network area with applicable metering system
configuration. For more details about the eligibility criteria and solar feed-in eligibility, please contact
CovaU on 1300 689 866.Prices are not fixedWe may vary your rates in line with our Terms and Conditions at any time by written notice to you. Notice
will be given at least 5 business days prior to the variation.Contract expiry detailsThe agreement continues until terminated by you or us in accordance with our Market Retail Terms &
Conditions

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.

Fees

1663		
		(incl. GST)
Disconnection fee		Flat rate: \$42.42
Business Hours Rates. Tourrent fee.	This fee is passed through from your distributor and may vary. Please contact yo	ur distributor to find out the
Reconnection fee		Flat rate: \$41.79
Business Hours Rates. Tourrent fee.	This fee is passed through from your distributor and may vary. Please contact yo	ur distributor to find out the
Credit card payment p	rocessing fee	Percentage of bill: 0.82%
The amount is GST inclu	usive and applies to payments made by debit and credit cards.	
Direct debit dishonour	r payment fee	Flat rate: \$9.50
Cheque dishonour pay	yment fee	Flat rate: \$9.50
Other fee		Flat rate: \$25.00
Australia Post Dishonou	r Fee - Cheque dishonour and DD/CC Dishonour.	
Credit card payment p	rocessing fee	Percentage of bill: 0.80%
The amount is GST inclu	usive and applies to credit card payments via Australia Post.	
Other fee		Flat rate: \$3.00
Over the counter payme	ent fee – may apply for over the counter payments made at an Australia Post out	et.
Other fee		Flat rate: \$1.75
Paper Bill Fee.		
Additional information	1	
You must pay us any fee at your supply address.	es your distributor passes through to us in relation to services performed by your For details on additional fees that may apply, please visit www.covau.com.au/ad	distributor (or anyone else) ditionalfees
Billing details		
Bill frequency	1 month	
Payment options	Please contact the retailer to discuss payment options	
· ·		
Offer rate and deta	ails	
Local time		
Electricity charges (Al	Il year)	Tariff (incl. GST)
Daily supply charge		170.50 c/day
Peak consumption – N	Non - Fri, 7am - 11pm	
· · ·		

All consumption

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

All consumption

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.

47.55c/kWh

30.75c/kWh

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