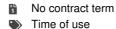
# Offer ID: PA1489477SR

# PocificBlue

# Pacific Blue Retail Pty Ltd



- Call 133 669
- www.pacificblue.com.au

Estimated electricity cost			Features	
1 person	LOW 7.2 kWh/day	<b>\$1,340/year</b> No discount conditions apply to this		No direct debit payment required
	/ .2 KWII/day	offer	$\bigcirc$	No pay on time discount
2 to 3 people	<b>MED</b> 11.8 kWh/day	<b>\$1,890/year</b> No discount conditions apply to this offer	\$	No green power
		<b>\$2,340</b> /year	€	No fixed price contract
4+ people	<b>HIGH</b> 15.5 kWh/day	No discount conditions apply to this offer	=L \$	Paper bills available

Estimated costs are inclusive of GST and 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 133 669 and quote this Offer ID PA1489477SR.

# **Offer details**

Distributor	Powercor
Offer type	Standing offer
Fuel type	Electricity
Customer type	Residential
Release date	01-08-2023
Expiry date	Contact the retailer

# Offer eligibility

This offer is restricted. To be eligible for this offer, Pacific Blue must be the current financially responsible market participant for the electricity meter at your premises. This offer is only available to customers in t... more details below

# **Contract details**

Contract term	No contract term	
Cooling off period	10 business days	
Eligibility criteria	This offer is restricted. To be eligible for this offer, Pacific Blue must be the current financially responsible market participant for the electricity meter at your premises. This offer is only available to customers in the relevant distribution area on an applicable network tariff.	
Prices are not fixed	Unless otherwise permitted, we will notify you in advance before any variation takes effect in accordance with energy laws.	
Contract expiry details	No fixed term	
Full terms and conditions	Full terms and conditions applicable to this offer are available at https://pacificblue.com.au/terms-and- conditions	

# Fees

Other fee

(incl. GST)

Flat rate: \$7.50

This fee will apply if a direct debit, credit card or cheque payment is dishonoured or reversed.

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.

#### **Reconnection fee**

Flat rate: \$70.61

Standard rates apply during business hours. Fees are set by your distributor or metering coordinator and will be quoted when requested.

## **Disconnection fee**

Standard rates apply during business hours. Fees may vary and will be quoted on request.

### **Additional information**

Usage aggregated according to Australian Eastern Standard Time (AEST). Your usage may be adjusted for local time (Australian Daylight Savings Time). Further information on our charges is available at: http://pacificblue.com.au/additional-charges

# **Billing details**

**Bill frequency Payment options** 

1 month Please contact the retailer to discuss payment options

# Offer rate and details

Local time

Electricity charges (All year)	Tariff (incl. GST)			
Daily supply charge	130.02 c/day			
Peak consumption - Every day, 3pm - 9pm				
All consumption usage per day	42.65c/kWh			
Off-peak consumption - Every day, 12am - 3pm; Every day, 9pm - 12am				
All consumption usage per day	27.72c/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				

Current retailer feed-in tariff

Climate zone 6: Mild temperate

Tariff

4.90 c/kWh