

## **Next Business Energy Pty Ltd**

No contract term

Time of use

Call 1300 208 966

www.nextbusinessenergy.com.au

# **Estimated electricity costs**

We are unable to provide an estimate for this offer.

Please contact Next Business Energy Pty Ltd on 1300 208 966 for pricing details.



### **Features**

No direct debit payment required









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 <a href="https://compare.energy.vic.gov.au">https://compare.energy.vic.gov.au</a>.

Retailers must provide clear advice to help customers find the offer that best suits their circumstances.

Contact the retailer by calling 1300 208 966 and quote this Offer ID NEX564720MS.

### Offer details

Contract details

Full terms and

conditions

**Distributor** Powercor Offer type Market offer Fuel type Electricity **Customer type** Small business Release date 03-07-2024 **Expiry date** Contact the retailer

# Offer eligibility

This offer is only available to small customers with an applicable network tariff.

#### Contract term No contract term Cooling off period 10 business days Eligibility criteria This offer is only available to small customers with an applicable network tariff. Prices are not fixed Next Business Energy may vary the rates at any time in accordance with our terms and conditions. Contract expiry details

This contract continues for as long as you choose to remain on the plan.

The sale of electricity to the Customer is subject to Next Business Energy's Market Terms and Conditions, which are available on its website at www.nextbusinessenergy.com.au.

ESC licence information Electricity retail licence under Next Business Energy Pty Ltd

### **Fees**

(incl. GST)

Percentage of bill: 1.95%

Credit card payment processing fee

1.95% AMEX credit card payment processing fee

Reconnection fee Flat rate: \$108.24 Fees quoted are the maximum applicable fee. This charge may vary, to confirm this charge and all other charges please refer to our website or contact us for details. Additional fees may also apply.

Disconnection fee Flat rate: \$452.55

Fees quoted are the maximum applicable fee. This charge may vary, to confirm this charge and all other charges please refer to our website or contact us for details. Additional fees may also apply.

Payment processing fee Percentage of bill: 0.77%

0.77% Visa & Mastercard credit card payment processing fee

Other fee Flat rate: \$77.00

COMMS3 Metering Charge (inc GST) per month

Other fee Flat rate: \$77.00

COMMS4 Metering Charge (inc GST) per month

#### **Additional information**

Additional service order and ancillary service fees may apply. For more information, please visit our website at www.nextbusinessenergy.com.au.

## Billing details

Bill frequency 1 month

Payment options Please contact the retailer to discuss payment options

#### Offer rate and details

Local time

Electricity charges (All year)

Tariff (incl. GST)

Daily supply charge 77.60 c/day

Peak consumption - Mon - Fri, 7am - 7pm

First 27.40 kWh usage per day
21.62c/kWh
Remaining usage per day
21.62c/kWh

Off-peak consumption - Mon - Fri, 12am - 7am; Sat - Sun, 12am - 12am; Mon - Fri, 7pm -

12am

All consumption usage per day 20.19c/kWh

Demand charge - Mon - Fri, 7am - 7pm

43.86 cents per kW per day

Rolling Peak Demand

Demand calculation is based on the maximum measured interval consumption occurring

between 7am - 7pm Mon - Fri.

Applies per day on the maximum kW demand for all usage.

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 5.00 c/kWh