



NBE Standing SA SA Power Networks Seas TOU + Dmd & Add

Time of use pricing

📞 1300 208 966

🌐 www.nextbusinessenergy.com.au

Pricing Summary*

| Supply charge | Usage charge | Solar feed-in tariff |
|---------------------------|--------------------------------|--------------------------------|
| 129.36c per day | 39.20-54.89c per kWh | +5c per kWh exported |

This plan includes demand charges. A demand charge is an additional charge that does not appear in the Energy Made Easy price estimate. See demand charge pricing below.

*All prices listed are inclusive of GST except where indicated.

Estimated cost

We aren't able to provide an estimated cost for this plan.

For more information visit
www.nextbusinessenergy.com.au or call
1300208966

Prices

Supply charge

129.36c per day

Time of use charges

Time of use charges table

Kilowatt hour (kWh) is a unit of measurement for electricity.

Low Season Shoulder: 1 Apr - 31 Oct

WEEKDAYS

- **Off-peak time (9:00pm to 6:59am)**
39.20c per kWh
- **Shoulder time (7:00am to 8:59pm)**
48.35c per kWh

WEEKENDS

- **Off-peak time (12:00am to 11:59pm)**
39.20c per kWh

High Season Peak: 1 Nov - 31 Mar

ALL WEEK

● Peak time (5:00pm to 8:59pm)
54.89c per kWh

WEEKDAYS

● Off-peak time (9:00pm to 6:59am)
39.20c per kWh

● Shoulder time (7:00am to 4:59pm)
48.35c per kWh

WEEKENDS

● Off-peak time (9:00pm to 4:59pm)
39.20c per kWh

Demand charges

| Name | Description | Demand charge rate |
|-------------------|---|---------------------|
| Max Demand | Demand Charge All kVA (c/kVA Daily). Uses the maximum kVA consumption from the meter readings within the period Mon - Fri, 12:00 - 21:00. | \$0.0848 per/kW/day |
| Additional Demand | Demand Charge All kVA (c/kVA Daily). Uses the maximum kVA consumption from the meter readings within the period Any time. | \$0.0846 per/kW/day |
| Max Demand | Demand Charge All kVA (c/kVA Daily). Uses the maximum kVA consumption from the meter readings within the period Mon - Fri, 12:00 - 21:00. | \$0.0848 per/kW/day |
| Additional Demand | Demand Charge All kVA (c/kVA Daily). Uses the maximum kVA consumption from the meter readings within the period Any time. | \$0.0846 per/kW/day |

Solar feed-in tariff

Solar feed-in tariff options

+5c per kWh exported
RFIT | All kWh/day

Plan Fees

Other fees

Disconnection fee

\$58.07

This charge may vary, to confirm this charge and all other charges please refer to our website or contact us for details.

| | |
|---|----------------|
| Reconnection fee | \$58.07 |
| This charge may vary, to confirm this charge and all other charges please refer to our website or contact us for details. | |

| | |
|------------------------|----------------|
| Other Fee | \$77.00 |
| COMMS3 Metering Charge | |

| | |
|------------------------|----------------|
| Other Fee | \$77.00 |
| COMMS4 Metering Charge | |

More Info

Contract Details

Effective from

10 Jul 2024

Contract length

No contract term

Contract expiry

This Standing Offer Contract continues until you change to another electricity supplier or accept an offer from Next Business Energy.

Distributor

SA Power Networks

Meter restrictions

Available for premises with a Smart meter, Smart meter (no communications) and Basic meter

Billing and price details

Billing period

Flexible billing options. Monthly billing available.

Payment options

Direct debit Credit card BPAY

Prices are not fixed

Next Business Energy may vary the rates in accordance with applicable Energy Laws.

Terms & conditions


This offer is only available to small customers where Next Business Energy is currently financially responsible for the premise. The sale of electricity to the Customer is subject to Next Business Energy's

Standing Terms and Conditions, which are available on its website at www.nextbusinessenergy.com.au.

Additional fee information

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

Next Business Energy contact details

 1300 208 966

 www.nextbusinessenergy.com.au

Energy Made Easy is an Australian Government website where you can compare energy plans.

Visit energymadeeasy.gov.au

