Electricity fees and charges

North West Interconnected System and Regional Non-Interconnected Systems Effective as of 1 July 2024



Horizon Power delivers
energy solutions to regional
and remote Western Australia.
We're focused on ensuring
reliable electricity is provided
to our customers in the most
efficient way to reduce costs.

Most of our customers pay a tariff that is much lower than the actual cost of purchasing, generating, distributing and retailing electricity. The difference between the tariffs customers pay and the actual cost is subsidised by the WA State Government.

These tariffs are the same across all of WA to ensure everyone pays the same price for electricity no matter where you live.

Current tariffs, fees and charges, and information on additional products, rebates and subsidies are available on our website horizonpower.com.au/pricing

Tariffs

A2 Residential Tariff

The A2 tariff is the standard residential tariff applied to private dwellings (houses, home units, flats, apartments) used solely for residential purposes. It offers customers the same flat rate energy charge regardless of where they live and which time of the day electricity is used.

| Supply charge | \$1.1322 per day |
|--------------------------------------|-------------------|
| Supply charge (additional dwelling): | \$0.4501 /day |
| Electricity unit charge | 31.5823 cents/kWh |

K2 Combined Use Tariff

The K2 tariff is for premises used for a combination of residential and business purposes, who consume less than 160 megawatt hours per annum.

| Supply charge | \$1.9979 per day |
|--------------------|-------------------|
| 0 - 20 kWh/day | 32.9933 cents/kWh |
| 20 - 1,650 kWh/day | 31.0918 cents/kWh |
| > 1,650 kWh/day | 35.0549 cents/kWh |

Rebates and subsidies

Horizon Power provides a number of rebates and subsidies, on behalf of the WA State Government, to residential customers who hold a concession card.

We are here to help. To find out more about the rebates and schemes available, or to download our financial hardship brochure, visit our website or call our customer service centre on **1800 267 926**.

L2 Small Business Tariff

The L2 tariff is applied to customers where electricity is used for business purposes, with consumption up to 50 megawatt hours per annum (up to 137 units per day on average).

| Supply charge | \$2.0213 per day |
|-------------------|-------------------|
| 0 - 1,650 kWh/day | 31.4548 cents/kWh |
| > 1,650 kWh/day | 35.4642 cents/kWh |

L4 Medium/Large Business Tariff

The L4 tariff is applied to customers where the electricity is used for business purposes, with consumption of 50 megawatt hours or more per annum (greater than 137 units per day on average), and for customers who use electricity partly for residential and partly for business purposes, who consume more than 160 megawatt hours per annum.

New commercial customers should contact their local Horizon Power office to discuss their electricity needs and pricing.

| Supply charge | \$1.7886 per day |
|-------------------|-------------------|
| 0 - 1,650 kWh/day | 36.3291 cents/kWh |
| > 1,650 kWh/day | 30.8265 cents/kWh |

Customers with specific needs

C2 Community Service Tariff

The C2 tariff is available to small voluntary and charitable organisations. An application form detailing conditions, which must be met for this tariff, is available on our website at horizonpower.com.au/communityservicetariff

| Supply charge | \$1.0927 per day |
|--------------------|-------------------|
| 0 - 20 kWh/day | 25.5261 cents/kWh |
| 20 - 1,650 kWh/day | 27.2347 cents/kWh |
| > 1,650 kWh/day | 25.9779 cents/kWh |

D2 Charitable Accommodation Tariff

The D2 tariff is applied to charitable or benevolent organisations providing residential accommodation.

| Supply charge (first 5 beds) | \$1.0776 per day |
|--|-------------------|
| Supply charge (each additional 5 beds) | \$0.3995/day |
| Variable charge | 27.3798 cents/kWh |

Government customers

Details on the pricing structure applied to State, Federal and Foreign Government customers – N2 (Regional Non-Interconnected Systems) and P2 (North West Interconnected System) – are available on our website.

For Government customers, MyPower customers, Unmetered supplies and Streetlights (Z) visit horizonpower.com.au/pricing for a full list of prices, fees and charges effective 1 July 2024.

Fees and charges

We provide a range of retail and network services for customers and contractors.

| Billing | |
|---|----------------------|
| Paper bill fee | \$1.29 |
| Over the counter payment (Australia Post) | \$2.74 |
| Account establishment | \$25.90 |
| Dishonour fee (via Australia Post) | \$29.68 |
| Dishonour fee (via direct debit) | \$2.69 |
| Overdue account notice* | \$6.26 |
| Card transaction fee | 0.34% |
| Customer-funded work | |
| Permanent power supply (single phase or three phase meter) | \$986.00 |
| Temporary supply connection (single phase or three phase meter) | \$986.00 |
| Disconnection / reconnection of power supplies: prior to demolition for meter abolishment following unauthorised reconnection | \$660.00 |
| Connection to the network | Quote required |
| Relocate a Horizon Power asset | Quote required |
| Upgrade power supply to a current transformer meter (over 100 amps) | Quote required |
| Design Information Package | \$1,312.00 |
| Design fee: detailed | \$3,300.00 |
| Design fee: complex | \$6,600.00 |
| Subsidised underground connection (up to 3 dwellings) | \$5,369.00 |
| Application for unmetered supply | Quote required |
| | *GST not applicable. |

| Metering | |
|---|----------------|
| Meter test - standard meter testing | \$267.00 |
| Meter test - concession rate | \$167.00 |
| Meter damage | \$919.00 |
| Remote reconnection or disconnection | \$6.70 |
| Interval data request | \$30.80 |
| Remote meter configuration | \$28.39 |
| Manual meter read | \$164.00 |
| Subsidiary electricity meter rental (daily charge) | \$0.175 |
| Embedded network management | \$337.00 |
| Adding or removing meters from an embedded network account | Quote required |
| Rebilling of an embedded network master meter account | Quote required |
| Reconciliation of embedded network master account | Quote required |
| Renewable Energy System applications | |
| DER management | \$14,000.00 |
| System Impact Study for Low Voltage EG Renewables Connection (up to 200kW) | \$4,000.00 |
| System Impact Study for Low Voltage EG Renewables Connection (greater than 200kW) | \$11,429.00 |
| Miscellaneous charges | |
| Unnecessary callout charge (service vehicle visit) | \$164.00 |
| High and wide load permit | \$162.00 |
| Inspector fee (re-inspections) | \$520.00 |
| Freedom of Information application | \$30.80 |
| Vegetation removal | Quote required |
| Cancellation of completed design - administration fee | \$1,320.00 |

If you require more information or have any questions about which tariff applies to you, please contact us:

Residential 1800 267 926

Email enquiries@horizonpower-reply.com.au

Web www.horizonpower.com.au

This document is available in alternate formats on request.

Interpreter service: 13 14 50

TTY: 133 677

For faults or emergencies, please call 13 23 51.

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