



# Electricity pricing schedule



Effective 1 April 2024

## NEW DISTRIBUTION PRICES

Aurora Energy's annual pricing adjustments will take effect from 1 April 2024. This year's price increases reflect the continuation of our five-year safety and reliability programme approved by the Commerce Commission in 2021, following public consultation. The price increases reflect the Commerce Commission's 2021 approval inclusive of adjustments for inflation and changes in transmission costs.

The average price increase on our network is 7.4%. Your individual price increase could be impacted by the Government's decision to phase-out low-user fixed charges, and any changes in your electricity consumption.

We are phasing in the option for retailers to apply 'time of use' pricing tariffs for residential customers from 1 April 2024. Where your retailer opts to apply 'time of use' pricing you will pay more to use electricity during peak times and less when using it off-peak.

These changes are fully detailed in an updated version of Aurora Energy's Pricing Methodology, which will be published on our website in March ([www.auroraenergy.co.nz](http://www.auroraenergy.co.nz)).

For more information about electricity pricing, including time of use and FAQs, please head to our website.

## ŌTEPOTI DUNEDIN

Table with columns: Connections, Distribution, Pass-through, Total, Distribution, Pass-through, Total. Rows include Residential (Daily fixed price, Daily capacity price, Anytime, Peak, Off-Peak, All Inclusive: Anytime, All Inclusive: Peak, All Inclusive: Off-Peak, Controlled, Night only), General Connections (Street lighting, Distributed Unmetered Load), 1 kVA, 2 kVA, 8 kVA, 15 kVA, 16-149 kVA, 150-249 kVA, 250-499 kVA, 500-2499 kVA, 2500+ kVA.

## CENTRAL OTAGO/WĀNAKA

Table with columns: Connections, Distribution, Pass-through, Total, Distribution, Pass-through, Total. Rows include Residential (Daily fixed price, Daily capacity price, Anytime, Peak, Off-Peak, Controlled, Night only), General Connections (Street lighting), 1 kVA, 2 kVA, 8 kVA, 15 kVA, 16-149 kVA, 150-249 kVA, 250-499 kVA, 500-2499 kVA, 2500+ kVA.

## NOTES

- Prices exclude GST
Transmission charges represent 17% of total revenue
The Frankton sub area is defined by Aurora Energy as comprising connections at threat of uneconomic bypass as a result of competitive, grid-connected, distribution. A prudent discount policy applies. If connections in capacity groups 16 kVA and above satisfy the criteria in the Electricity (Low Fixed Charge Tariff Option for Domestic Consumers) Regulations 2004 to be classified as domestic, then Residential pricing applies as the low fixed charge option.
Pricing information, including a copy of this notice, is published on Aurora Energy's website: [www.auroraenergy.co.nz](http://www.auroraenergy.co.nz)

Aurora Energy Limited is a wholly owned subsidiary of Dunedin City Holdings Limited, owned by the Dunedin City Council. Our principal regulators are the Commerce Commission and the Electricity Authority.

## WHAT MAKES UP YOUR ELECTRICITY BILL?

Aurora Energy takes power from Transpower's national grid and distributes it to your place via power lines and underground cables. Our line charges are just one part of your power bill, and each retailer (who you pay your bill to) packages up the costs differently. Because of this, Aurora Energy cannot guarantee the line charges specified here are the line charges that retailers will bill you. For retail electricity prices, please contact your electricity retailer.

Our line charges recover the direct costs of distributing electricity to you across our network (distribution prices), as well as other indirect costs (pass-through prices) including incentives, rates, regulatory levies, and electricity transmission from Transpower's national grid.

## WHO WE ARE:

Aurora Energy is one of the largest electricity networks in Aotearoa New Zealand, delivering a safe, reliable, and sustainable electricity supply across Ōtakou in Ōtepoti Dunedin, Central Otago/Wānaka and Tāhuna Queenstown to over 200,000 people.

## CENTRAL OTAGO/WĀNAKA CONTINUED

Table with columns: Connections, Distribution, Pass-through, Total, Distribution, Pass-through, Total. Rows include 250-499 kVA, 500-2499 kVA, 2500+ kVA.

## TĀHUNA QUEENSTOWN

Table with columns: Connections, Distribution, Pass-through, Total, Distribution, Pass-through, Total. Rows include Residential (Daily fixed price, Daily capacity price, Anytime, Peak, Off-Peak, Controlled, Night only), General Connections (Street lighting), 1 kVA, 2 kVA, 8 kVA, 15 kVA, 16-149 kVA, 150-249 kVA, 250-499 kVA, 500-2499 kVA, 2500+ kVA.

## SUPPLY FROM FRANKTON GRID EXIT POINT (SUB AREA)

Table with columns: Connections, Distribution, Pass-through, Total, Distribution, Pass-through, Total. Rows include 16-149 kVA, 150-249 kVA, 250-499 kVA, 500-2499 kVA, 2500+ kVA.



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