

POWERCO

Powerco Limited – Electricity Pricing Policy

As referenced by Powerco Network Agreements

Electricity Pricing Schedule
Loss Factors
Billing and Settlement Process

Effective: 1 April 2025

Version: 1.0

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Introduction

This Pricing Policy applies to the Distributor's Network effective from 1 April 2025.

The Pricing Schedule (Section One of this Pricing Policy) is referenced by Schedule 7 of all Network Agreements.

The Billing and Settlement Process (Section Three of this Pricing Policy) is referenced by Schedule 2 of all Network Agreements.

Where any provision of this Pricing Policy conflicts with the provisions of any Network Agreement, the Network Agreement will prevail.

Unless the context otherwise requires, terms used in this Pricing Policy have the meanings defined in the Network Agreement. Some additional terms are defined in Part A of the Pricing Schedule, and they apply throughout this Pricing Policy. Other additional terms are defined where required in Parts B and C of the Pricing Schedule and apply to the relevant part only.

Section One: Electricity Pricing Schedule

Part A: General Terms and Conditions

1.0 Introduction

- 1.1 This Pricing Schedule applies to the Distributor's Network, and sets the prices for use of the Network effective from 1 April 2025
- 1.2 This Pricing Schedule is made up of five parts:
 - Part A Price Category information applying to all Regions;
 - Part B Price Categories for the Western Region only:
 - Part C Price Categories for the Eastern Region only;
 - Part D Meter Configuration;
 - Part E Streetlights / Unmetered Supply

2.0 Interpretation

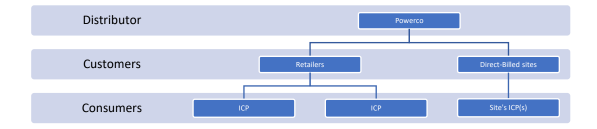
- 2.1 All charges are exclusive of GST
- 2.2 All times stated in this Pricing Schedule are in New Zealand Daylight Saving Time

3.0 Definitions

- 3.1 "Anytime Maximum Demand" (AMD) means the Consumer's single highest kW peak across a half-hour period, observed between 1 September 2023 to 31 August 2024, the result of which is applied in the subsequent Price Year commencing 1 April 2025
- 3.2 "Average Demand Level" (ADL) means the Consumer's average level of kW demand, observed between 1 September 2023 to 31 August 2024, the result of which is applied in the subsequent Price Year commencing 1 April 2025
- 3.3 "Code" see "Electricity Industry Participation Code"

3.4 "Connection" or "Point of Connection" means each point of connection at which a supply of electricity may flow between the Distribution Network and the Consumer's Installation, as defined by the Distributor

- 3.5 **"Consumer"** means the end user of electricity, where the electricity is delivered via the Distribution Network, and is generally at the ICP-level
- 3.6 "Consumption Data" means data, provided by the Retailer to the Distributor in the EIEP format as required under the Network Agreement, showing details of the measured electricity consumption on the Distribution Network(s) to which the Network Agreement applies
- 3.7 **"Consumption Data Due Date"** means the date the Retailer must provide Consumption Data
- 3.8 **"Consumption Month"** means the month to which Consumption Data relates
- 3.9 **"Controlled Price Category"** or **"Controlled Tariff Option"** means a Price Category or Tariff Option allocated to an ICP where the ICP meets the criteria set out in paragraph 28.0 of this Pricing Policy
- 3.10 **"Current Month"** means the month in which the charges to the Retailer are being invoiced
- 3.11 "Customer" means a Retailer or direct-billed Consumer, as illustrated in the hierarchy below:



- 3.12 "**Default Interest**" means interest on the amount payable, at the Default Interest Rate, from the due date for payment until the date of payment of that amount to the relevant party accruing daily and compounded monthly
- 3.13 "**Default Interest Rate**" means the Interest Rate plus 5% per annum, provided that the Default Interest Rate must not be less than 5% per annum
- 3.14 **"Delivery Charges"** means the fixed and variable charges levied by the Distributor on Customers for the use of the Distribution Network, as described in this Pricing Policy
- 3.15 **"Demand"** means the rate of expending electrical energy expressed in kilowatts (kW) or kilovolt amperes (kVA)
- 3.16 "Distributed Generation" or "Embedded Generation" means electricity generation that is connected and distributed within the Network

3.17 "Distributed Generator" or "Embedded Generator" means an electricity generation plant producing Embedded Generation

3.18 "Distribution Network" or "Network" means:

The Distribution Network is connected to the Transpower transmission grid at the following GXPs: EASTERN REGION: Arapuni (ARI1101) Hinuera (HIN0331) VALLEY Kinleith (KIN0331 and KIN0112) Kopu (KPU0661) Piako (PAO1101) Waihou (WHU0331) Waikino (WKO0331) EASTERN REGION: Tauranga (TGA0111 and TGA0331) Mt Maunganui (MTM0331) **TAURANGA** Te Matai (TMI0331) Kaitemako (KMO0331) WESTERN REGION: Greytown (GYT0331) Masterton (MST0331) WAIRARAPA WESTERN REGION: Bunnythorpe (BPE0331) Linton (LTN0331) **MANAWATU** Mangamaire (MGM0331) WESTERN REGION: Carrington (CST0331) Huirangi (HUI0331) TARANAKI Hawera (HWA0331) Opunake (OPK0331) Stratford (SFD0331) Brunswick (BRK0331) WESTERN REGION: Marton (MTN0331) **WANGANUI** Mataroa (MTR0331) Ohakune (OKN0111) Wanganui (WGN0331)

3.19 **"Distributor"** means Powerco Limited, as the operator and owner of the Distribution Networks, and includes its subsidiaries, successors, and assignees

Waverley (WVY0111)

- 3.20 **"EIEP"** means the regulated and non-regulated Electricity Information Exchange Protocols published by the Electricity Authority
- 3.21 "Electricity Industry Participation Code" or "Code" means the rules made by the Electricity Authority under Part 2 of the Electricity Industry Act 2010, as may be amended from time to time
- 3.22 **"Electrical System"** means the Distributor's overhead and underground electricity distribution and sub-transmission power system network.

3.23 "Embedded Network" means an electricity distribution network that is owned by someone other than the Distributor, where Consumers have ICPs allocated and managed by the embedded network owner (or another Code participant appointed for the purpose), and consumers within the network have the ability to switch Retailers

- 3.24 **"Full Replacement File" (R)** means a Consumption Data file that is intended to fully replace a previously submitted Initial File in EIEP1
- 3.25 **"Grid Exit Point" (GXP)** means a point of connection between Transpower's transmission system and the Distributor's Network
- 3.26 "GST" means Goods and Services Tax, as defined in the Goods and Services Tax Act 1985
- 3.27 "Half-Hour Metering" (HHR) see "Time-Of-Use Metering" (TOU)
- 3.28 "High-Voltage" (HV) means voltage above 1,000 volts, generally 11,000 volts, for supply to Consumers
- 3.29 "High-Voltage (HV) Metering Units" means the collective term used to describe the Voltage and Current Transformers used primarily for transforming and isolating high voltages and currents into practical and readable quantities for use with revenue-metering equipment
- 3.30 "Initial File" (I) means the initial Consumption Data reported for an ICP, for a specific consumption period in EIEP1 or EIEP3 format
- 3.31 "Installation Control Point" (ICP) means a Point of Connection on the Distributor's Network, which the Distributor nominates as the point at which a Retailer is deemed to supply electricity to a Consumer, and has the attributes set out in the Code
- 3.32 "Installed Capacity" means the greater of the fused capacity, and the sum of installed transformer capacity (nameplate rating), where transformer/s are dedicated to the Connection
- 3.33 "Interest Rate" is defined in the Default Distributor Agreement, and broadly means the 3-month bid rate from a Reuter's (or similar) screen page BKBM
- 3.34 "kVA" means kilovolt-ampere
- 3.35 "kVAh" means kilovolt-ampere hour
- 3.36 "kVAr" means kilovolt-ampere reactive
- 3.37 "kW" means kilowatt
- 3.38 "kWh" means kilowatt hour
- 3.39 "Lighting Control Equipment" means any equipment (including meters, receivers, relays, and ripple control receivers) wherever situated within a Region, designed to receive control signals for council or NZTA street lighting, or under-verandah lights
- 3.40 "Load Control Equipment" means any equipment (including meters, receivers, relays, and ripple control receivers) wherever situated within a region, designed to receive Load Management Service signals. Equipment designed to receive signals

- to control street lighting is not considered to be Load Control Equipment and is defined as Lighting Control Equipment.
- 3.41 "Load Management Service" means providing a signal for the purpose of reducing or interrupting delivery of load to all or part of a Consumer's premises within any Region
- 3.42 "Low Fixed Charge Price Categories" means the Price Categories that comply with the Electricity (Low Fixed Charge Tariff Option for Domestic Consumers) Regulations 2004, or as amended from time to time. Refer to the definition below for paragraph references.
- 3.43 "Low Fixed Charge Tariff Options" means the Tariff options for Delivery Charges described in paragraphs 20.0 and 22.0 and subject to the conditions set out in paragraph 25.0 of this Pricing Schedule
- 3.44 "Low Voltage" (LV) means voltage of value up to 1,000 volts, generally 230 or 400 volts for supply to Consumers
- 3.45 "MVA" means megavolt-ampere
- 3.46 "Network Agreement" means the Default Distributor Agreement, or any alternative agreements entered into pursuant to the Code, of which this Pricing Policy forms a part
- 3.47 "Partial Replacement File" (X) means a Consumption Data file that adds additional ICP consumption records to a previously submitted Initial File and/or replaces specific ICPs records within the EIEP1 or EIEP3 file only
- 3.48 "Payment Month" means the month in which the Retailer must remit money in respect to the Current Month's charges. For electricity Retailers, the Payment Month is the same month as the Current Month.
- 3.49 "Peak Coincident Demand" (PCD) is the Consumer's average demand during the top 100 half hour peak periods on Powerco's network, observed between 1 September 2023 and 31 August 2024, for the Price Year effective 1 April 2025. The PCD is used in calculating the Delivery Charges of a Consumer on Price Categories such as V40, T50, V60, T60 in the Eastern Region and W50, and W60 Price Categories in the Western Region.
- 3.50 **"Point of Connection"** means the point at which electricity may flow between the Network and the Consumer's Installation and to which an Installation Control Point (ICP) is allocated
- 3.51 **"Powerco"** means Powerco Limited and any of its subsidiaries, successors, and assignees
- 3.52 "Power Factor" is the ratio of active energy, measured in kilowatts (kW), to apparent energy, measured in kilovolt amperes (kVA). Reactive power, measured in kilovolt amperes reactive (kVAr), results from a non-parity power factor and may incur charges.
- 3.53 **"Price Category"** means the relevant price category selected by the Distributor from this Pricing Schedule to define the Delivery Charges applicable to a particular ICP

3.54 **"Pricing Policy"** refers to this overall document, which is referenced in Schedules 2 and 7 of the Network Agreements

- 3.55 "Pricing Schedule" refers to Section One of this document
- 3.56 "Price Year" means the 12-month period between 1 April and 31 March
- 3.57 **"Processing Month"** means the month in which the Distributor processes the relevant data files
- 3.58 "RAB" or "Regulatory Asset Base" means the asset register and values that are accounted for, and reported on, in accordance with the regulatory framework set by the Commerce Commission
- 3.59 "Reconciliation Manager" (RM) means the person appointed from time to time as the Reconciliation Manager pursuant to the Code or such other person from time to time to whom metering data in respect of electricity is to be sent pursuant to the Code
- 3.60 **"Recoverable Costs"** has the meaning defined in the Electricity Distribution Services Input Methodologies Determination 2012, issued pursuant to Part 4 of the Commerce Act 1986
- 3.61 "Region" means the Eastern Region or the Western Region as the case may be
- 3.62 "Registry" means the Electricity Authority central Registry
- 3.63 "Replacement Data" means Full Replacement Files or Partial Replacement Files
- 3.64 "Residential Connection" means a premise that:
 - (a) Is used or intended for occupation mainly as a place of residence (for example, not mainly as a business premises);
 - (b) Is the principal place of residence of the Consumer who contracts with the Retailer to purchase electricity for their use (this excludes holiday homes and other non-permanent places of residence);
 - (c) Is a domestic premises as defined by Section 5 of the Electricity Industry Act 2010;
 - (d) Is not a building ancillary to a person's principal place of residence (for example, a shed or garage) that is separately metered; and,
 - (e) Is not exempted from Low-Usage Tariff Option coverage under an exemption granted under the Electricity (Low-Fixed Charge Tariff Option for Domestic Consumers) Regulations 2004
- 3.65 **"Retailer"** means the supplier of electricity to Consumers with installations connected to the Distribution Network
- 3.66 **"Tariff Option"** means the price option within a Price Category where such a Price Category provides for Retailer choice amongst two or more options, subject to a particular configuration of metering and Load Control Equipment
- 3.67 "Temporary Accommodation" means a non-primary place of residence in the context of the Electricity (Low-Fixed Charge Tariff Option for Domestic Consumers) Regulations 2004, such as holiday homes and other non-permanent places of

- residence that are predominantly not business premises. This definition, along with any relevant conditions noted in this document, applies to the following Price Categories: V08.
- 3.68 "Time-Of-Use Metering" (TOU) (also referred to as HHR metering) means metering that measures the electricity consumed for a particular period (usually half-hourly) and complies with Part 10 of the Code. For the purposes of this document TOU Metering means a metering installation category of 2 or greater, as per the categories defined in the Code, that is capable of recording kVAr and/or kVAh.
- 3.69 "Trader" see Retailer
- 3.70 **"Transmission Rental Rebates"** means the economic value adjustment and the loss and constraint excesses rebated to the Distributor, in respect of a Distribution Network, by Transpower
- 3.71 "Uncontrolled Price Category" or "Uncontrolled Tariff Option" means a Price Category or Tariff Option allocated to an ICP where the ICP does not meet the criteria set out in paragraph 28.0

4.0 ICP Status

- 4.1 The status of an ICP, as recorded on the Registry, is managed by Distributors and Retailers. The ICP lifecycle, billing status and when charges are applicable for each status is detailed below:
 - (a) New (999) Newly created ICP, Delivery Charges do not apply.
 - (b) Ready (000) Network is electrically connected, Delivery Charges do not apply
 - (c) Active (002) Energised. Electricity is flowing, Delivery Charges applicable
 - (d) Inactive (001)
 - 05 Reconciled elsewhere. Delivery Charges do not apply.
 - 06 Electrically disconnected ready for decommissioning. Delivery Charges do not apply.
 - 07 Electrically disconnected remotely by AMI meter. Delivery charges do not apply.
 - 08 Electrically disconnected at pole fuse. Delivery charges do not apply.
 - 09 Electrically disconnected due to meter disconnected. Delivery charges do not apply.
 - Electrically disconnected at meter box fuse. Delivery charges do not apply.
 - 11 Electrically disconnected at meter box switch. Delivery charges do not apply.
 - 12 New connection in Progress. Transitory connection state, fuse pending installation. Delivery Charges do not apply.
 - (e) Decommissioned (003)
 - 01 Set up in error. Delivery Charges no longer apply.

02 – Installation dismantled – supply physically dismantled, meets requirements of Powerco permanent disconnection standard. Delivery Charges do not apply.

03 – ICP amalgamation. Delivery Charges no longer apply.

5.0 Selection of Price Category

- 5.1 The Distributor will be entitled to determine which Price Category will apply to an ICP. In determining which Price Category should apply to an ICP, the Distributor will consider the Consumer's Connection, the information provided by the Consumer or their representative before application as to the expected load, the Consumer's demand profile and capacity requirements, and any other relevant factors.
- 5.2 If an ICP becomes eligible for a different Price Category, but:
 - (a) not ineligible for its current Price Category, or
 - (b) the Distributor is not made reasonably aware of this change in eligibility, then a review or re-allocation should not be expected to occur.
- 5.3 If the Retailer reasonably considers that a Price Category has been inappropriately allocated to an ICP, the Retailer will notify the Distributor and the Distributor will advise the Retailer, within 10 working days, whether it agrees to allocate a different Price Category to that ICP. The Retailer will provide the Distributor with the reasons why it considers the Price Category has been inappropriately allocated to the ICP, and the Distributor will provide to the Retailer information relevant to its decision.
- 5.4 Where the Distributor reasonably considers that a different Price Category should be allocated to a particular ICP:
 - (a) The Distributor will notify the Retailer, including the reasons why it considers the Price Category allocated to the ICP should be changed; and
 - (b) Unless the Retailer can provide evidence to the Distributor's reasonable satisfaction within 10 working days of the Distributor's notice that the current Price Category is appropriate, the Distributor will be entitled to allocate the Price Category that it considers appropriate to that ICP and to commence charging the Retailer for Distribution Services in accordance with that Price Category after a further 40 working days; and
 - (c) The Distributor will provide to the Retailer information relevant to its decision.
- 5.5 A Retailer supplying a Consumer may request a change to another Price Category only once in any 12 consecutive month period. For example, a residential Consumer changing to a Low Fixed Charge Price Category, from a General Price Category, and changing back to a General Price Category within a 12-month period may incur a Price Category Change Fee as set out in paragraph 8.1.

6.0 Transmission Rental Rebates (aka SRAM aka LCE)

- 6.1 Powerco receives credits from Transpower each month, which are also referred to as Settlement Residual Allocation Methodology 'SRAM' payments, or Loss and Constraint Excess 'LCE' payments. These are distributed to Customers as follows:
 - (a) Allocated in proportion to their respective kWh volumes, by Region, using the initial billing volumes that correspond with the TPNZ credit note month

(b) Allocations are not subject to subsequent revisions of billing volumes

7.0 New Subdivision Charges

7.1 Subject to the Electricity (Low Fixed Charge Tariff Option for Domestic Consumers)
Regulations 2004, where the Distributor extends the Distribution Network to
establish new Connections in a subdivision development, the Distributor may notify
charges that will apply specifically to those new Connections and the dates from
which such charges are to be effective.

8.0 Miscellaneous Fees

8.1 The following charges are payable by the Retailer or Customer, although may be waived at the Distributor's discretion:

	MISCELLANEOUS FEES	CHARGE
A	Price Category or Tariff Option Change Fee: Payable by the requesting Retailer when a current Consumer's Price Category or Tariff Option is changed more than once in a 12-month period	\$30 per Point of Connection (payable for the second and each subsequent change)
В	Incorrect or Incomplete Consumption Data Fee: Payable where Consumption Data, to be provided by the Retailer to the Distributor, does not comply with the requirements of the Network Agreement. It will be charged based on the actual time spent by a billing analyst or the cost of engaging external consultants/experts to review, correct, validate, and reconcile the information.	\$500 per hour, with a minimum charge of 4 hours
С	Late Consumption Data Fee: Payable where the Consumption Data required to be provided by the Retailer to the Distributor is received by the Distributor after the due date for the receipt of that Consumption Data. The charge is based on the Distributor's cost of funds and the cost of using billing analysts to address the delay.	The reasonable costs incurred by the Distributor (including costs associated with late receipt of payment due to late invoicing) as a result of the late data supply. \$100 per hour for each billing analyst's hour required to address the late supply of data.
D	Ad hoc Report Fee: Payable where a Retailer requests an ad hoc report that is not generally supplied by the Distributor	\$200 per hour or such other fee as may be agreed
E	Non-Network Fault Fee: All non-Electrical Systems fault work, or Retailer or Customer services not listed above	Charged to the Customer on a time and materials basis, at market rates, subject to a minimum of \$150
F	Seasonal and Temporary Disconnection Fee: Charges to consumers are allocated based on a full Price Year, and therefore intended to apply for a period of 12 months.	A fee equivalent to the fixed charges applicable during the period of disconnection

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MISCELLANEOUS FEES

CHARGE

Where an installation is disconnected and subsequently reconnected within a 12-month period, the Distributor may apply a connection fee equivalent to the fixed charges applicable during the period of disconnection.

G Temporary Safety Disconnections:

No fee is applicable for a temporary safety disconnection conducted by the Distributor in accordance with the conditions set out in Powerco standards 170S008

Free

9.0 Distributed/Embedded Generation

- 9.1 Any person wanting to connect a Distributed/Embedded Generator to the Network must apply to the Distributor for consent to such connection. All applications for the connection of Distributed/Embedded Generators to the Network will be assessed by the Distributor on a case-by-case basis, having regard to Part 6 of the Electricity Industry Participation Code 2010, Powerco's Distributed Generation Policy and the circumstances that apply in each case.
- 9.2 Powerco's Distributed Generation Policy is published on Powerco's website at: https://www.powerco.co.nz/get-connected/distributed-generation/
- 9.3 Any Distributed/Embedded Generator connected to the Network is subject to Part 6 of the Electricity Industry Participation Code 2010 and Powerco's Distributed Generation Policy, or a separate Distributed/Embedded Generation Network Connection Agreement.
- 9.4 Export volumes for Distributed Generation connections must be submitted as directional volume within the EIEP1 or EIEP3 Consumption files (no "netting off" should apply to the load or generation volumes in these files)
- 9.5 Any Distributed Generation connection with a Power Factor of less than 0.95 lagging may attract a reactive power charge as detailed in paragraph 15.0. For full details, please refer to Powerco's Distributed Generation Policy.

10.0 Embedded Networks

10.1 The Price Category for an Embedded Network will be determined on the combined installed or connected capacity, which may result in asset-based pricing being applied. The pricing may include a minimum level of chargeable demand applied to the connection, along with other terms as part of a separate agreement.

11.0 Demand-Based Pricing Methodology

- 11.1 W29 applies to Connections on any of the Western Region Distribution Networks with a capacity of greater than or equal to 200 kVA and less than or equal to 299 kVA, which has been approved by the Distributor and is subject to the following conditions:
 - (a) The Connection must have installed TOU metering; and,

- (b) A minimum chargeable demand of 20 kW will apply
- 11.2 Calculation of W29 charges:
 - (a) Fixed Daily Charge (FDC) applied to each ICP
 - (b) E1DIST* and E1TRAN* these charges are based on the Anytime Maximum Demand (AMD) of a given connection, with:

The chargeable AMD being (the higher of) 20 kW or the actual demand

New W29 Connections, where less than 12 months data is available, the chargeable AMD being estimated by the Distributor based on an assessment of the plant and machinery located on the site, demand from similar sites across the industry and any estimates of demand provided by the Consumer

12.0 Asset-Based Pricing Methodology

12.1 This applies to large Powerco Consumers in the Eastern and Western Regions by default, and smaller Consumers that may be better suited to an asset-based price. Powerco groups its large Consumers into the following Price Categories:

Western Region: Installed capacity 300 kVA and above: W50, W60

Eastern Region: Installed capacity 300 kVA and above: T50, T60, V40, V60

Smaller Asset-based pricing may also apply to Connections with less than 300kVA of installed capacity at the Distributor's discretion, for instance:

Connections with Distributed or Embedded Generation;

Connections with backup supply or significant dedicated assets;

Electric Vehicle Charging Stations

- 12.2 The installed capacity is calculated as the greater of the fused capacity, and the sum of installed transformer capacity (nameplate rating), where the transformer/s are dedicated to the Connection.
- 12.3 The methodology for setting Delivery Charges under asset-based pricing comprises the following components:

Measurement of Consumer demand;

Asset valuation and allocation;

Return of and on capital:

Allocation of maintenance costs; and

Allocation of indirect costs (fixed and variable)

- 12.4 Asset-based charges are set on the basis of a full Price Year and are typically determined as a fixed daily charge, set for the 12-month period starting 1 April, but are subject to periodic review based on site-specific information, including electricity demand and volume
- 12.5 Powerco bases some Consumer charges on level of demand and network usage, measured using AMD, PCD, ADL and capacity. The demands applied to new

- Consumers are estimated as per paragraph 12.7, and will revert to actual values for subsequent Price Years.
- 12.6 Powerco's asset-based pricing involves allocating assets to Consumers using two main categories:
 - (a) On-site assets: Dedicated assets behind the Point of Connection and normally include transformers and switchgear. These assets are allocated fully to the Consumer to whom they relate.
 - (b) Upstream assets: The meshed assets of the network. These assets are usually shared between a number of Consumers and generally may be categorised as: feeder assets; substation assets; subtransmission assets; and Grid Exit Point (GXP) assets. These assets are allocated across the Consumers that they serve.
- 12.7 When a Connection enters an asset-based load group:
 - Powerco will estimate the AMD, PCD, and ADL for the new or upgraded site.
 This estimate will be based on an assessment of the plant and machinery
 located on the site, demand from similar sites across the industry and any
 estimates of demand provided by the Consumer.
 - The estimated demand will apply for the current Price Year (ie between the later of 1 April or the connection date for the upgraded assets and 31 March of the subsequent year).
 - The estimated demand will assume full demand from the time of the installation of the asset (rather than ramping up over a period of time), unless otherwise agreed between Powerco and the Consumer, or their representative, at the time of Powerco's approval of the request for site connection or alteration.
 - The estimated demand will continue to apply in the subsequent year if the
 upgraded site has not been connected and operational for the full duration of
 the applicable measurement period, unless otherwise agreed between
 Powerco and the Consumer or their representative, at the time of Powerco
 approval of the request for site connection or alteration.
 - New prices will be effective from network livening (ie Active status).
- 12.8 The following Powerco policies apply when a site exits an asset-based load group or revision to charges is requested:
 - If a Consumer intends exiting a site, and the Retailer is notified of this intention, the Retailer must notify Powerco as soon as practical so that final charges can be determined and levied in the forthcoming billing run.
 - Powerco, at its discretion, may allow a Consumer to exit the load group when
 the site downgrades its installed capacity. Alternatively, Powerco may require
 the site to continue to the end of the Price Year in the current load group at
 the current peaks, for instance if an upgrade to the site has only recently
 occurred.
 - Powerco may leave the Consumer in the same load group and downgrade peak estimates in instances where there is no removal of on-site assets but there will be a reduction in loading on the Network.

 Where there is a bona fide change in Consumer at a premises (ie new entity), the Retailer may apply for, and Powerco will at its discretion undertake, a review of the asset-based charges once during the Price Year to reflect the change arising from an alteration in AMD and the expected change in PCD and ADL.

13.0 Building Block Methodology ("BBM") Asset-Based Pricing

- 13.1 This pricing methodology applies to very large (typically >4MVA) Consumers in both Regions. These Consumers will have a direct contractual relationship with Powerco for a defined term. BBM asset-based pricing will be available primarily where:
 - A step change development and consequently investment is needed, but the increase in demand may not be as significant; or
 - A new connection requires significant investment
- 13.2 The BBM asset-based pricing comprises the following input components:
 - · Return on capital investment, plus accounting depreciation in period or year;
 - Sub-transmission cost allocation of direct and indirect costs for subtransmission asset utilisation in period or year;
 - Operating and maintenance costs;
 - Tax adjustment; and
 - Pass through of Recoverable Costs such as transmission charges

14.0 Data File Requirements

- 14.1 Powerco requires data files for non-half hourly ICPs to be provided in the latest regulated version of the EIEP1, and EIEP3 protocols for half hourly data
- 14.2 Powerco requires EIEP1 submission files from Retailers to be in the "Replacement Normalised" format, which aligns to the Reconciliation Manager process
- 14.3 From 1 April 2021, Powerco no longer allows EIEP1 submission files in the "Incremental Normalised" format. It is expected that all Retailers implement a transition plan to move away from "Incremental Normalised" to "Replacement Normalised" prior to this date.
- 14.4 Powerco uses the dash (-) as a file separator between the Price Category and the Tariff Option for non-half hourly data, as of 1 April 2020. Prior to this the tilde (~) was used as a separator.
- 14.5 In the Western Region, fixed charges and variable consumption should be provided to Powerco as outlined in paragraphs 18.0 and 30.0. In the Eastern region, variable consumption should be provided as outlined in paragraphs 23.0 and 30.0.

15.0 Reactive Power Charges (formerly 'Power Factor Charges')

15.1 If a Consumer's Power Factor at a Connection is less than 0.95 lagging, the reactive power calculation will result in a per kVAr charge, as set out in the tables in paragraphs 17.0, 20.0, and 22.0

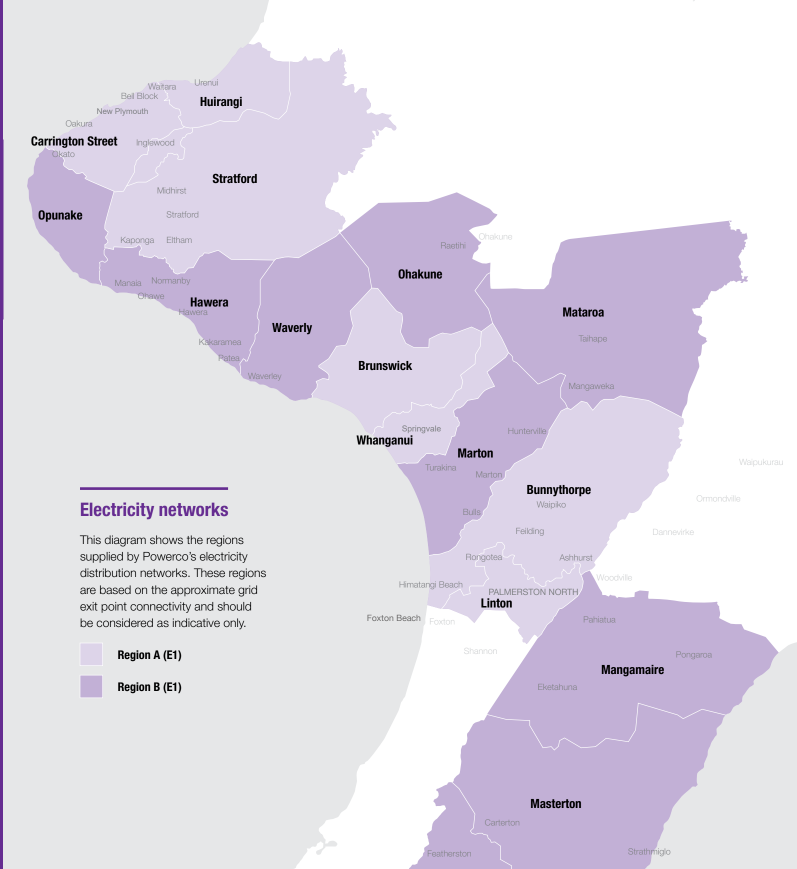
15.2 The kVAr chargeable quantity represents the largest monthly difference between the kVAr amount recorded in any one half-hour period, and one third of the kW demand recorded in the same half-hour period. The charge is applicable only during weekdays, between 7 am and 8 pm (trading periods 15 to 40 inclusive).

- 15.3 The Distributor, subject to 15.4 below, will apply reactive power charges for ICPs with TOU metering, that are on:
 - For the Western Region, Price Categories W29, W50, W60
 - For the Eastern Region, Price Categories V28, V40, V60, T28, T50, T60
- 15.4 The Distributor, at its discretion, may elect not to levy reactive power charges on a particular ICP. This will typically occur where an ICP has onsite generation which interferes with accurately measuring the network impact of reactive power.

An ICP will be exempted from reactive power charges through moving it to a Price Category ending with "N". For instance, an ICP with the Price Category V28 would be moved to Price Category "V28N", where no reactive power charges are being levied.

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Greytown

Part B: Price Categories and Pricing Schedules

16.0 Western Region Distribution Networks

16.1 The Western Distribution Network Price Categories and Tariff Options described below are subject to the conditions set out in paragraphs 17.0, 24.0 to 27.0, and elsewhere in this document

16.2 Western Region networks are split between Zone A and Zone B:

Zone	ICPs supplied from following GXPs:
Α	BRK0331, BPE0331, CST0331, HUI0331, LTN0331, SFD0331, WGN0331
В	GYT0331, HWA0331, MGM0331, MTN0331, MST0331, MTR0331, OKN0111, OPK0331, WVY0111

16.3 Western Region Time Zone Definitions:

	Western Region Distribution Networks
'Winter' Months 'Summer' Months	April – September October – March
TOU Peak Period 'PEAK' & 'PKDG'	Weekdays (Monday-Friday including public holidays): 07:00am – 11:00am (periods 15 to 22) and 5:00pm – 9:00pm (periods 35 to 42)
TOU Off-Peak Period 'OFPK' & 'OPDG'	Weekdays (Monday-Friday including public holidays): 11:00am – 5:00pm (periods 23 to 34) and 9:00pm – 7:00am (periods 43 to 14) Weekends (Saturday & Sunday) all day and night

		WINTER				SUMMER								
	April - September				October - March									
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
12am-7am				OFPK							OFPK			
7am-11am			PEAK			OF	PK			PEAK			OF	PK
11am-5pm				OFPK							OFPK			
5pm-9pm			PEAK			OF	PK			PEAK			OF	PK
9pm-12am				OFPK	'K		OFPK							

16.4 Western Region: GXP to ICP change (April 2024)

On 1 April 2024 the Western Region moved to a full ICP pricing/billing methodology. This change also involved creating a more granular pricing structure, with different capacity bands than were in use.

Information limitations regarding fusing/connection size meant that a single migration of all ICPs was not possible, as they cannot all be accurately allocated to the intended Price Categories. Therefore, some Price Categories will have a

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transition period, where they will overlap with others, and/or contain ICPs that are to be moved to other Price Categories over time.

The following table illustrates the migration and transition of ICPs, including the examples below:

- Existing 3ph100A connections were classed as E1, and were migrated to W06(A/B), and then will be transitioned to W22(A/B) over time
 - o New 3ph100A connections will start as W22A/B
- E100 had covered existing ICPs of 101-300kVA, and these migrated to W29, to be joined by new connections of 200-299kVA only
 - Those outside the new W29 criteria will transition to W22 and W50 as appropriate

FY24 structure	E1			E100		W50
FY25 migration	W05/06		0,	W29		W50
FY25 transition	No change	NO6 to N22	29 to M2	No change	W29 to W50	No change
FY25 structure	W05/06	W	22	W29		/50

FY26 update: The planned transition is ongoing, although a migration of certain W06A/B ICPs (identified through fused capacity) to W22A/B will occur on 1 April 2025.

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17.0 Western Region Price Categories and Prices

Zone A GXPs: BRK0331, BPE0331, CST0331, HUI0331, LTN0331, SFD0331, WGN0331

Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
W01A	Unmetered Load ¹			EIEP1		
	Daily Charge	W01A			45.00	c/day
	Variable Charge	W01A-UNML			15.10	c/kWh
W02A	Unmetered Streetlights (NZTA /	Council only)		EIEP1		
	Daily Charge	W02A			10.00	c/fixture /day
	Variable Charge	W02A-UNML			0.00	c/kWh
W05A ²	Residential Low Fixed Charge			EIEP1		
	Daily Charge	W05A-FDC			75.00	c/day
	TOU Peak ³ – Winter	W05A-PEAK			20.16	c/kWh
	TOU Peak ³ – Summer	W05A-PEAK			18.52	c/kWh
	TOU Off-Peak ³	W05A-OFPK			9.57	c/kWh
	Controlled	W05A-CTRL	CN17	17 hrs per day	8.07	c/kWh
	Unmetered	W05A-UNML			13.69	c/kWh
	Uncontrolled	W05A-24UC			12.51	c/kWh
	Distributed Generation ("DG")	W05A-24DG			0.00	c/kWh
	DG Peak ³ – Winter	W05A-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	W05A-PKDG			0.00	c/kWh
	DG Off-Peak ³	W05A-OPDG			0.00	c/kWh
W06A	General – up to and including 3	Phase 63 amps (4	3 kVA)	EIEP1		
	Daily Charge	W06A-FDC			134.00	c/day
	TOU Peak ³ – Winter	W06A-PEAK			17.47	c/kWh
	TOU Peak ³ – Summer	W06A-PEAK			15.83	c/kWh
	TOU Off-Peak ³	W06A-OFPK			6.88	c/kWh
	Controlled	W06A-CTRL	CN17	17 hrs per day	5.38	c/kWh
	Unmetered	W06A-UNML			11.00	c/kWh
	Uncontrolled	W06A-24UC			9.82	c/kWh
	Distributed Generation ("DG")	W06A-24DG			0.00	c/kWh
	DG Peak ³ – Winter	W06A-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	W06A-PKDG			0.00	c/kWh
	DG Off-Peak ³	W06A-OPDG			0.00	c/kWh
W22A	Commercial: 44 kVA - 199 kVA	(up to 3 phase 250	amps)	EIEP1		
	Daily Charge	W22A-FDC			9.75	\$/day
	Capacity Charge ⁴	W22A-KVA1			5.00	c/kVA/day
	TOU Peak ³ – Winter	W22A-PEAK			15.92	c/kWh
	TOU Peak ³ – Summer	W22A-PEAK			13.64	c/kWh

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Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
	TOU Off-Peak ³	W22A-OFPK			6.39	c/kWh
	Controlled	W22A-CTRL	CN17	17 hours per day	5.89	c/kWh
	Uncontrolled	W22A-24UC			8.93	c/kWh
	Distributed Generation ("DG")	W22A-24DG			0.00	c/kWh
	DG Peak ³ – Winter	W22A-PKDG			0.00	c/kWh
	DG Peak ³ – Summer	W22A-PKDG			0.00	c/kWh
	DG Off-Peak ³	W22A-OPDG			0.00	c/kWh

- 1. Please refer to the unmetered supply schedule for additional information for unmetered ICP charges
- 2. These Price Categories and associated Tariff Options are only available to Residential Connections subject to the relevant conditions
- 3. TOU Peak and Off-Peak times defined in paragraph 16.3 note TOU Peak/Off-peak & DG Peak/Off-peak periods are the same
- 4. This rate is applied to the allocated capacity of each ICP, which will be stored in the Registry under 'Chargeable Capacity'

GXPs: GYT0331, HWA0331, MGM0331, MTN0331, MST0331, MTR0331, OKN0111, OPK0331, WVY0111

Description Component Control Control							
Daily Charge W01B 45.00 c/day	Price Category Code	Description	Component	Content Code/ Period of		Price	
Variable Charge	W01B	Unmetered Load ¹		,	EIEP1		
		Daily Charge	W01B			45.00	c/day
Daily Charge		Variable Charge	W01B-UNML			19.99	c/kWh
Variable Charge W02B	W02B	Unmetered Streetlights (NZTA /	Council only)		EIEP1		
Variable Charge		Daily Charge	W02B			11.00	
Daily Charge		Variable Charge	W02B-UNML			0.00	•
TOU Peak3 - Winter W05B-PEAK 25.64 c/kWh	W05B ²	Residential Low Fixed Charge			EIEP1		
TOU Peak3		Daily Charge	W05B-FDC			75.00	c/day
TOU Off-Peak3 W058-OFPK		TOU Peak ³ – Winter	W05B-PEAK			25.64	c/kWh
Controlled W05B-CTRL CN17 17 hrs per day 11.72 c/kWh		TOU Peak ³ – Summer	W05B-PEAK			23.96	c/kWh
Unmetered W05B-UNML 18.20 c/kWh Uncontrolled W05B-24UC 16.57 c/kWh Distributed Generation (*DG*) W05B-24DG 0.00 c/kWh DG Peak3 - Winter W05B-PKDG -5.00 c/kWh DG Peak3 - Summer W05B-PKDG 0.00 c/kWh DG Off-Peak3 W05B-OPDG 0.00 c/kWh DG Off-Peak3 W05B-OPDG 0.00 c/kWh DG Off-Peak3 W05B-PC 158.00 c/day TOU Peak3 - Winter W06B-PEAK 21.86 c/kWh TOU Peak3 - Summer W06B-PEAK 20.18 c/kWh TOU Off-Peak3 W06B-OPPK 9.44 c/kWh TOU Off-Peak3 W06B-OPPK 9.44 c/kWh Unmetered W06B-UNML 17 hrs per day 7.94 c/kWh Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh DG Peak3 - Winter W06B-PKDG -5.00 c/kWh DG Peak3 - Winter W06B-PKDG -5.00 c/kWh DG Off-Peak3 W06B-OPDG 0.00 c/kWh DG Off-Peak3 W06B-PKDG 0.00 c/kWh		TOU Off-Peak ³	W05B-OFPK			13.22	c/kWh
Uncontrolled W05B-24UC 16.57 c/kWh		Controlled	W05B-CTRL	CN17	17 hrs per day	11.72	c/kWh
Distributed Generation ("DG") W05B-24DG 0.00 c/kWh DG Peak3 - Winter W05B-PKDG -5.00 c/kWh DG Peak3 - Summer W05B-PKDG 0.00 c/kWh DG Off-Peak3 W05B-OPDG 0.00 c/kWh DG Off-Peak3 W05B-OPDG 0.00 c/kWh Daily Charge W06B-PEAK 21.86 c/kWh TOU Peak3 - Summer W06B-PEAK 21.86 c/kWh TOU Peak3 - Summer W06B-PEAK 20.18 c/kWh TOU Off-Peak3 W06B-OFPK 9.44 c/kWh TOU Off-Peak3 W06B-OFPK 9.44 c/kWh Unmetered W06B-UNML 11.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak3 - Summer W06B-PKDG 0.00 c/kWh DG Off-Peak3 W06B-OPDG 0.00 c/kWh Daily Charge W22B-FDC 9.80 S/day TOU Peak3 - Winter W22B-PEAK 19.07 c/kWh TOU Peak3 - Winter W22B-PEAK 19.07 c/kWh TOU Peak3 - Summer W22B-PEAK 17.98 c/kWh		Unmetered	W05B-UNML			18.20	c/kWh
DG Peak³ - Winter W05B-PKDG -5.00		Uncontrolled	W05B-24UC			16.57	c/kWh
DG Peak³ - Summer W05B-PKDG 0.00		Distributed Generation ("DG")	W05B-24DG			0.00	c/kWh
DG Off-Peak3 W05B-OPDG D.00 c/kWh		DG Peak ³ – Winter	W05B-PKDG			-5.00	c/kWh
Daily Charge		DG Peak ³ – Summer	W05B-PKDG			0.00	c/kWh
Daily Charge		DG Off-Peak ³	W05B-OPDG			0.00	c/kWh
TOU Peak³ – Winter W06B-PEAK 21.86 c/kWh TOU Peak³ – Summer W06B-PEAK 20.18 c/kWh TOU Off-Peak³ W06B-OFPK 9.44 c/kWh Controlled W06B-CTRL CN17 17 hrs per day 7.94 c/kWh Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak³ – Winter W06B-PKDG 5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) FIEP1 Daily Charge W22B-FDC 9.80 \$/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh	W06B	General (up to and including 3 l	Phase 63 amps)		EIEP1		
TOU Peak³ – Summer W06B-PEAK 20.18 c/kWh TOU Off-Peak³ W06B-OFPK 9.44 c/kWh Controlled W06B-CTRL CN17 17 hrs per day 7.94 c/kWh Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak³ – Winter W06B-PKDG -5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh TOU Peak³ – Winter W22B-FDC 9.80 \$/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Daily Charge	W06B-FDC			158.00	c/day
TOU Off-Peak ³ W06B-OFPK 9.44 c/kWh Controlled W06B-CTRL CN17 17 hrs per day 7.94 c/kWh Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak ³ – Winter W06B-PKDG -5.00 c/kWh DG Peak ³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak ³ W06B-OPDG 0.00 c/kWh DG Off-Peak ³ W06B-OPDG 0.00 c/kWh DG Off-Peak ³ W06B-OPDG 0.00 c/kWh TOU Peak ³ – Winter W22B-FDC 9.80 \$/day TOU Peak ³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak ³ – Summer W22B-PEAK 17.98 c/kWh		TOU Peak ³ – Winter	W06B-PEAK			21.86	c/kWh
Controlled W06B-CTRL CN17 17 hrs per day 7.94 c/kWh Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak³ – Winter W06B-PKDG -5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		TOU Peak ³ – Summer	W06B-PEAK			20.18	c/kWh
Unmetered W06B-UNML 14.42 c/kWh Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak³ – Winter W06B-PKDG -5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		TOU Off-Peak ³	W06B-OFPK			9.44	c/kWh
Uncontrolled W06B-24UC 12.79 c/kWh Distributed Generation ("DG") W06B-24DG 0.00 c/kWh DG Peak³ – Winter W06B-PKDG -5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Controlled	W06B-CTRL	CN17	17 hrs per day	7.94	c/kWh
Distributed Generation ("DG") W06B-24DG 0.00		Unmetered	W06B-UNML			14.42	c/kWh
DG Peak³ – Winter W06B-PKDG -5.00 c/kWh DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Uncontrolled	W06B-24UC			12.79	c/kWh
DG Peak³ – Summer W06B-PKDG 0.00 c/kWh DG Off-Peak³ W06B-OPDG 0.00 c/kWh W22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Distributed Generation ("DG")	W06B-24DG			0.00	c/kWh
DG Off-Peak³ W06B-OPDG 0.00 c/kWh V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		DG Peak ³ – Winter	W06B-PKDG			-5.00	c/kWh
V22B Commercial (greater than 3 Phase 63amps to 3 phase 250 amps) EIEP1 Daily Charge W22B-FDC 9.80 \$/day Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		DG Peak ³ – Summer	W06B-PKDG			0.00	c/kWh
Daily Charge W22B-FDC 9.80 \$/day Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		DG Off-Peak ³	W06B-OPDG			0.00	c/kWh
Capacity Charge ⁴ W22B-KVA2 5.00 c/kVA/day TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh	W22B	Commercial (greater than 3 Pha	ase 63amps to 3 ph	nase 250 amps)	EIEP1		
TOU Peak³ – Winter W22B-PEAK 19.07 c/kWh TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Daily Charge	W22B-FDC			9.80	\$/day
TOU Peak³ – Summer W22B-PEAK 17.98 c/kWh		Capacity Charge ⁴	W22B-KVA2			5.00	c/kVA/day
		TOU Peak ³ – Winter	W22B-PEAK			19.07	c/kWh
TOU Off-Peak ³ W22B-OFPK 8.39 c/kWh		TOU Peak ³ – Summer	W22B-PEAK			17.98	c/kWh
		TOU Off-Peak ³	W22B-OFPK			8.39	c/kWh

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Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
	Controlled	W22B-CTRL	CN17	17 hours per day	7.89	c/kWh
	Uncontrolled	W22B-24UC			11.32	c/kWh
	Distributed Generation ("DG")	W22B-24DG			0.00	c/kWh
	DG Peak ³ – Winter	W22B-PKDG			0.00	c/kWh
	DG Peak ³ – Summer	W22B-PKDG			0.00	c/kWh
	DG Off-Peak ³	W22B-OPDG			0.00	c/kWh

- 1. Please refer to the unmetered supply schedule for additional information for unmetered ICP charges
- 2. These Price Categories and associated Tariff Options are only available to Residential Connections subject to the relevant conditions
- 3. TOU Peak and Off-Peak times defined in paragraph 16.3 note TOU Peak/Off-peak & DG Peak/Off-peak periods are the same
- 4. This rate is applied to the allocated capacity of each ICP, which will be stored in the Registry under 'Chargeable Capacity'

Price Category: W29 (see section 11.0 for details)

Existing Commercial TOU Connections with installed capacity of 101 – 300 kVA New/upgraded Commercial TOU Connections with installed capacity of 200 – 299 kVA

				• •		
Price Category Code	Zone	Description	Price Component Code	Delivery Price (ex GST)	Unit of Measure	Data File Type
		Daily Charge	W29-FDC	12.60	\$/ICP/day	
		HV Metering Charge ¹	W29-CT/VT	4.88	\$/units/day	
W29	ALL	Variable Charge	W29-KWH	0.0220	\$/kWh	EIEP3
		Reactive Power Charge ²	W29-PFC	8.40	\$/kVAr/month	
14/00				0.40	ψ/ΚΥΑΙ/ΠΟΠΙΠ	
W29	Α	CST0331, HUI0331, SFD0331				
		Distribution Charge Transmission Charge ³	W29-E1DISTA W29-E1TRANA	0.5330 0.0350	\$/kW/day \$/kW/day	EIEP3
W29	В	HWA0331				
		Distribution Charge Transmission Charge ³	W29-E1DISTB W29-E1TRANB	0.6680 0.0330	\$/kW/day \$/kW/day	EIEP3
W29	С	WVY0111				
		Distribution Charge	W29-E1DISTC	0.7530	\$/kW/day	
		Transmission Charge ³	W29-E1TRANC	0.0980	\$/kW/day	EIEP3
W29	D	OPK0331				
		Distribution Charge	W29-E1DISTD	0.7820	\$/kW/day	EIEP3
		Transmission Charge ³	W29-E1TRAND	0.2380	\$/kW/day	LILI 3
W29	E	BRK0331, WGN0331				
		Distribution Charge	W29-E1DISTE	0.5160	\$/kW/day	FIEDO
		Transmission Charge ³	W29-E1TRANE	0.0380	\$/kW/day	EIEP3
W29	F	MTN0331				
		Distribution Charge	W29-E1DISTF	0.5880	\$/kW/day	EIEP3
		Transmission Charge ³	W29-E1TRANF	0.0420	\$/kW/day	LILFS
W29	G	MTR0331, OKN0111				
		Distribution Charge	W29-E1DISTG	1.0720	\$/kW/day	FIEDO
		Transmission Charge ³	W29-E1TRANG	0.0710	\$/kW/day	EIEP3
W29	Н	MST0331, GYT0331				
		Distribution Charge	W29-E1DISTH	0.5810	\$/kW/day	EIEP3
		Transmission Charge ³	W29-E1TRANH	0.0380	\$/kW/day	LILFJ
W29	I	BPE0331, LTN0331				
		Distribution Charge	W29-E1DISTI	0.4790	\$/kW/day	EIEP3
		Transmission Charge ³	W29-E1TRANI	0.0200	\$/kW/day	
W29	J	MGM0331				
		Distribution Charge	W29-E1DISTJ	0.7300	\$/kW/day	CICD0
		Transmission Charge ³	W29-E1TRANJ	0.0930	\$/kW/day	EIEP3

^{1.} HV metering charges only apply to ICPs with Powerco-owned HV metering (noted as CTVT in the Registry's 'Installation Details')

^{2.} Reactive Power Charge applies to all connections – see paragraph 15.0

^{3.} Transmission Prices include Transmission charges and other recoverable costs such as council rates and industry levies

Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
W50 ²	Large Commercial (typically 3	300 kVA – 1,499 kVA)		EIEP3		
	Distribution Charge	W50-DIST			POA	\$/day
	Transmission Charge ³	W50-TRANS			POA	\$/day
	Variable Charge	W50-KWH			0.00	\$/kWh
	Reactive Power Charge ²	W50-PFC			8.40	\$/kVAr/mth
W60 ²	Large Commercial (typically	≥ 1,500 kVA)		EIEP3		
	Distribution Charge	W60-DIST			POA	\$/day
	Transmission Charge ³	W60-TRANS			POA	\$/day
	Variable Charge	W60-KWH			0.00	\$/kWh
	Reactive Power Charge ²	W60-PFC			8.40	\$/kVAr/mth

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^{2.} Reactive power charges do not apply for any ICP on a Price Category ending in "N" – see paragraph 15.03. Transmission Prices include Transmission charges and other recoverable costs such as council rates and industry levies

18.0 Data File Requirements - Western Region

18.1 Fixed charges and variable consumption should be provided to Powerco via the EIEP1 file as follows:

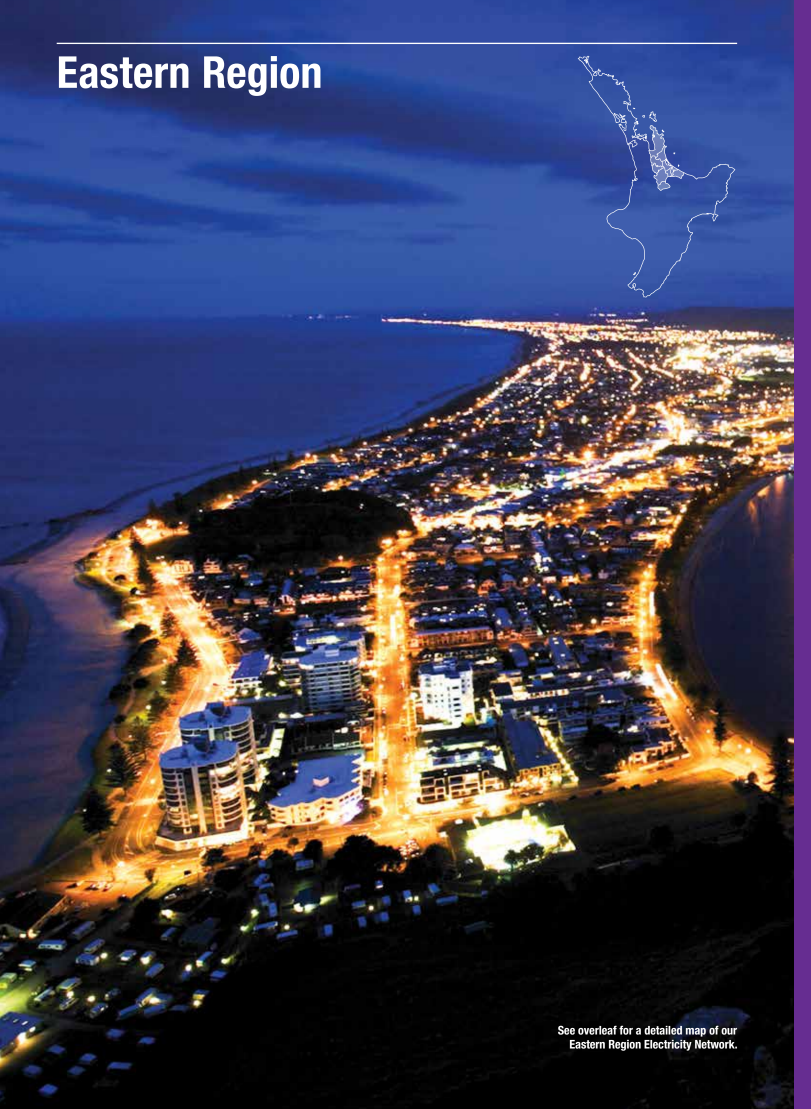
Price Category Code	Description	Tariff Option	Price Component Code	Register Content Code / Period of Availability	Availability
	Daily Charge	FDC	W05*-FDC		
	TOU Peak - Uncontrolled	PEAK	W05*-PEAK	7304	24 hours per day
	TOU Off-Peak - Uncontrolled	OFPK	W05*-OFPK	7304	24 hours per day
	Controlled	CTRL	W05*-CTRL	CN17	17 hours per day
W05A	Night Only Night with Boost	OFPK	W05*-OFPK	CN8 & NO8 CN9 & NB9	23:00 - 07:00 +14:00 - 15:00
W05B	Unmetered	UNML	W05*-UNML		24 hours per day
W05*	Uncontrolled	24UC	W05*-24UC	UN24 D16 / N8 IN17 DIN16 / NIN8	24 hours per day
	Distributed Generation	24DG	W05*-24DG	EG24	24 hours per day
	DG Peak	PKDG	W05*-PKDG	7304 (I-Flow)	24 hours per day
	DG Off-Peak	OPDG	W05*-OPDG	7304 (I-Flow)	24 hours per day
	Daily Charge	FDC	W06*-FDC		
	TOU Peak - Uncontrolled	PEAK	W06*-PEAK	7304	24 hours per day
	TOU Off-Peak - Uncontrolled	OFPK	W06*-OFPK	7304	24 hours per day
	Controlled	CTRL	W06*-CTRL	CN17	17 hours per day
W06A	Night Night with Boost	OFPK	W06*-OFPK	CN8 & NO8 CN9 & NB9	23:00 - 07:00 +14:00 - 15:00
W06B W06*	Unmetered	UNML	W06*-UNML		24 hours per day
	Uncontrolled	24UC	W06*-24UC	UN24 D16 / N8 IN17 DIN16 / NIN8	24 hours per day
	Distributed Generation	24DG	W06*-24DG	EG24	24 hours per day
	DG Peak	PKDG	W06*-PKDG	7304 (I-Flow)	24 hours per day
	DG Off-Peak	OPDG	W06*-OPDG	7304 (I-Flow)	24 hours per day

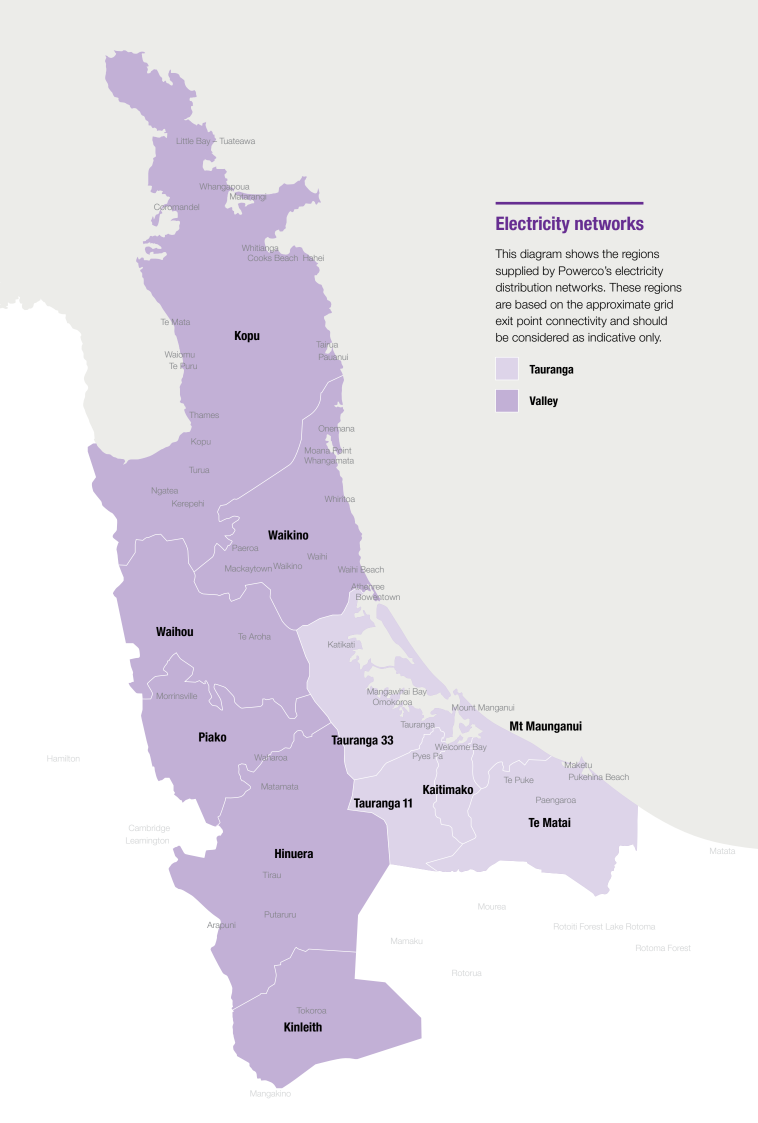
The asterisk "*" represents either A or B, when referring to the ICP's relevant Price Category

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19.0 Tauranga Distribution Network

19.1 The Tauranga Distribution Network Price Categories and Tariff Options described below are subject to the conditions set out in paragraphs 20.0, 23.0 to 27.0, and elsewhere in this document

19.2 Tauranga Distribution Network Time Zone Definitions:

	Tauranga Distribution Network				
'Winter' Months 'Summer' Months	April – September October – March				
TOU Peak Period 'PEAK' & 'PKDG'	Weekdays (Monday-Friday including public holidays): 07:00am – 11:00am (periods 15 to 22) and 5:00pm – 9:00pm (periods 35 to 42)				
TOU Off-Peak Period 'OFPK' & 'OPDG'	Weekdays (Monday-Friday including public holidays) 11:00am – 5:00pm (periods 23 to 34) and 9:00pm – 7:00am (periods 43 to 14) Weekends (Saturday & Sunday) all day and night				

	WINTER							SUMMER					
	April - September						October – March						
	Mon Tue Wed Thu Fri Sat Sun			Mon	Tue	Wed	Thu	Fri	Sat	Sun			
12am-7am	OFPK					OFPK							
7am-11am	PEAK			OF	PK		PEAK			OFPK			
11am-5pm	OFPK					OFPK							
5pm-9pm	PEAK			OF	PK	PEAK			OF	PK			
9pm-12am	OFPK						OFPK						

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20.0 Tauranga Network Price Categories and Prices

Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
T01	Unmetered Load ¹	EIEP1				
	Daily Charge	T01			45.00	c/day
	Variable Charge	T01-UNML			13.79	c/kWh
T02	Unmetered Streetlights (NZTA /	Council only)		EIEP1		
	Daily Charge	T02			24.00	c/fixture /day
	Variable Charge	T02-UNML			0.00	c/kWh
T05S ²	Residential Low Fixed Charge			EIEP1		
	Daily Charge	T05S-FDC			75.00	c/day
	TOU Peak ³ – Winter	T05S-PEAK			20.15	c/kWh
	TOU Peak ³ – Summer	T05S-PEAK			18.57	c/kWh
	TOU Off-Peak ³	T05S-OFPK			7.32	c/kWh
	Controlled	T05S-CTRL	CN17	17 hrs per day	6.57	c/kWh
	Unmetered	T05S-UNML			12.57	c/kWh
	Uncontrolled	T05S-24UC			10.91	c/kWh
	Distributed Generation ("DG")	T05S-24DG			0.00	c/kWh
	DG Peak ³ – Winter	T05S-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	T05S-PKDG			0.00	c/kWh
	DG Off-Peak ³	T05S-OPDG			0.00	c/kWh
T06S	General (up to and including 3 F	hase 63 amps)		EIEP1		
	Daily Charge	T06S-FDC			148.00	c/day
	TOU Peak ³ – Winter	T06S-PEAK			16.82	c/kWh
	TOU Peak ³ – Summer	T06S-PEAK			15.24	c/kWh
	TOU Off-Peak ³	T06S-OFPK			3.99	c/kWh
	Controlled	T06S-CTRL	CN17	17 hrs per day	3.24	c/kWh
	Unmetered	T06S-UNML			9.24	c/kWh
	Uncontrolled	T06S-24UC			7.58	c/kWh
	Distributed Generation ("DG")	T06S-24DG			0.00	c/kWh
	DG Peak ³ – Winter	T06S-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	T06S-PKDG			0.00	c/kWh
	DG Off-Peak ³	T06S-OPDG			0.00	c/kWh
T22	Commercial (greater than 3 Pha	se 63 amps to 3 pl	nase 250 amps)	EIEP1		
	Daily Charge	T22-FDC			9.90	\$/day
	Capacity Charge ⁶	T22-KVA3			5.00	c/kVA/day
	TOU Peak ³ – Winter	T22-PEAK			17.20	c/kWh
	TOU Peak ³ – Summer	T22-PEAK			15.67	c/kWh
	TOU Off-Peak ³	T22-OFPK			3.38	c/kWh

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Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
	Controlled	T22-CTRL	CN17	17 hours per day	4.73	c/kWh
	Uncontrolled	T22-24UC			7.80	c/kWh
	Distributed Generation ("DG")	T22-24DG			0.00	c/kWh
	DG Peak ³ – Winter	T22-PKDG			0.00	c/kWh
	DG Peak ³ – Summer	T22-PKDG			0.00	c/kWh
	DG Off-Peak ³	T22-OPDG			0.00	c/kWh
T28 ⁴	Commercial (200 – 299 kVA)			EIEP3		
	Daily Charge	T28-FDC			34.00	\$/day
	TOU Peak ³ – Winter	T28-PEAK			16.44	c/kWh
	TOU Peak ³ – Summer	T28-PEAK			14.99	c/kWh
	TOU Off-Peak ³	T28-OFPK			3.30	c/kWh
	Uncontrolled	T28-24UC			7.50	c/kWh
	Reactive Power Charge ⁴	T28-PFC			8.40	\$/kVAr/mth
	Distributed Generation	T28N-24DG			0.00	c/kWh
T50 ⁴	Large Commercial (300 – 1,499 k)	VA)		EIEP3		
	Distribution Charge	T50-DIST			POA	\$/day
	Transmission Charge⁵	T50-TRANS			POA	\$/day
	Variable Charge	T50-KWH			0.00	\$/kWh
	Reactive Power Charge ⁴	T50-PFC			8.40	\$/kVAr/mth
T60 ⁴	Large Commercial (≥ 1,500 kVA)			EIEP3		
	Distribution Charge	T60-DIST			POA	\$/day
	Transmission Charge⁵	T60-TRANS			POA	\$/day
	Variable Charge	T60-KWH			0.00	\$/kWh
	Reactive Power Charge ⁴	T60-PFC			8.40	\$/kVAr/mth

- 1. Please refer to the unmetered supply schedule for additional information for unmetered ICP charges
- 2. These Price Categories and associated Tariff Options are only available to Residential Connections subject to the relevant conditions
- 3. TOU Peak and Off-Peak times defined in paragraph 19.2 note TOU Peak/Off-peak & DG Peak/Off-peak periods are the same
- 4. Reactive power charges do not apply for any ICP on a Price Category ending in "N" see paragraph 15.0
- 5. Transmission Prices include Transmission charges and other recoverable costs such as council rates and industry levies
- 6. This rate is applied to the allocated capacity of each ICP, which will be stored in the Registry under 'Chargeable Capacity'

21.0 Valley Distribution Network

21.1 The Valley Distribution Network Price Categories and Tariff Options described below are subject to the conditions set out in paragraphs 22.0 to 27.0, and elsewhere in this document

21.2 Valley Distribution Network Time Zone Definitions:

	Valley Distribution Network
'Winter' Months 'Summer' Months	April – September October – March
Excluding V05C/V06C TOU Peak Period 'PEAK' & 'PKDG'	Weekdays (Monday-Friday including public holidays): 07:00am – 11:00am (periods 15 to 22) and 5:00pm – 9:00pm (periods 35 to 42)
Excluding V05C/V06C TOU Off-Peak Period 'OFPK' & 'OPDG'	Weekdays (Monday-Friday including public holidays) 11:00am – 5:00pm (periods 23 to 34) and 9:00pm – 7:00am (periods 43 to 14) Weekends (Saturday & Sunday) all day and night
V05C/V06C only TOU Peak Period 'PEAK' & 'PKDG'	Weekdays and Weekends 07:00am – 11:00am (periods 15 to 22) and 5:00pm – 9:00pm (periods 35 to 42)
V05C/V06C only TOU Off-Peak Period 'OFPK' & 'OPDG'	Weekdays and Weekends 11:00am – 5:00pm (periods 23 to 34) and 9:00pm – 7:00am (periods 43 to 14)

All Valley excluding V05C & V06C

		WINTER				SUMMER								
			April	- Septer	mber			October - March						
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
12am-7am				OFPK							OFPK			
7am-11am			PEAK			OF	PK			PEAK			OF	PK
11am-5pm				OFPK							OFPK			
5pm-9pm			PEAK			OF	PK			PEAK			OF	PK
9pm-12am				OFPK							OFPK			

V05C & V06C only – weekends include Peak

		WINTER					SUMMER							
			April	– Septe	mber			October - March						
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
12am-7am				OFPK							OFPK			
7am-11am		PEAK					PEAK							
11am-5pm				OFPK				OFPK						
5pm-9pm				PEAK							PEAK			
9pm-12am				OFPK							OFPK			

22.0 Valley Network Price Categories and Prices

Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
V01	Unmetered Load ¹			EIEP1		
	Daily Charge	V01			46.00	c/day
	Variable Charge	V01-UNML			16.86	c/kWh
V02	Unmetered Streetlights (NZTA /	Council only)		EIEP1		
	Daily Charge	V02			22.70	c/fixture /day
	Variable Charge	V02-UNML			0.00	c/kWh
V05S ²	Residential Low Fixed Charge -	excluding V05C		EIEP1		
	Daily Charge	V05S-FDC			75.00	c/day
	TOU Peak ³ – Winter	V05S-PEAK			23.65	c/kWh
	TOU Peak ³ – Summer	V05S-PEAK			22.65	c/kWh
	TOU Off-Peak ³	V05S-OFPK			9.09	c/kWh
	Controlled	V05S-CTRL	CN17	17 hrs per day	8.34	c/kWh
	Unmetered	V05S-UNML			15.34	c/kWh
	Uncontrolled	V05S-24UC			13.25	c/kWh
	Distributed Generation ("DG")	V05S-24DG			0.00	c/kWh
	DG Peak ³ – Winter	V05S-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	V05S-PKDG			0.00	c/kWh
	DG Off-Peak ³	V05S-OPDG			0.00	c/kWh
V06S	General (up to and including 3 F	Phase 63 amps)		EIEP1		
	Daily Charge	V06S-FDC			163.00	c/day
	TOU Peak ³ – Winter	V06S-PEAK			19.64	c/kWh
	TOU Peak ³ – Summer	V06S-PEAK			18.64	c/kWh
	TOU Off-Peak ³	V06S-OFPK			5.08	c/kWh
	Controlled	V06S-CTRL	CN17	17 hrs per day	4.33	c/kWh
	Unmetered	V06S-UNML			11.33	c/kWh
	Uncontrolled	V06S-24UC			9.24	c/kWh
	Distributed Generation ("DG")	V06S-24DG			0.00	c/kWh
	DG Peak ³ – Winter	V06S-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	V06S-PKDG			0.00	c/kWh
	DG Off-Peak ³	V06S-OPDG			0.00	c/kWh
V05C ⁶	North Coromandel low user – C	OR, TAI, WHT		EIEP1		
	Daily Charge	V05C-FDC			75.00	c/day
	TOU Peak ³ – Winter	V05C-PEAK			23.61	c/kWh
	TOU Peak ³ – Summer	V05C-PEAK			23.61	c/kWh
	TOU Off-Peak ³	V05C-OFPK			9.23	c/kWh
	Controlled	V05C-CTRL	CN17	17 hrs per day	8.48	c/kWh

Price Category	Description	Price Component	Register Content Code/ Period of	Data File Format Availability	Delivery Price	Unit of Measure
Code		Code	Availability	, transmity	(ex GST)	
	Unmetered	V05C-UNML			17.03	c/kWh
	Uncontrolled	V05C-24UC			14.68	c/kWh
	Distributed Generation ("DG")	V05C-24DG			0.00	c/kWh
	DG Peak ³ – Winter	V05C-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	V05C-PKDG			0.00	c/kWh
	DG Off-Peak ³	V05C-OPDG	_		0.00	c/kWh
V06C ⁶	North Coromandel standard use	, ,	Г	EIEP1		
	Daily Charge	V06C-FDC			173.00	c/day
	TOU Peak ³ – Winter	V06C-PEAK			19.14	c/kWh
	TOU Peak ³ – Summer	V06C-PEAK			19.14	c/kWh
	TOU Off-Peak ³	V06C-OFPK			4.76	c/kWh
	Controlled	V06C-CTRL	CN17	17 hrs per day	4.01	c/kWh
	Unmetered	V06C-UNML			12.56	c/kWh
	Uncontrolled	V06C-24UC			10.21	c/kWh
	Distributed Generation ("DG")	V06C-24DG			0.00	c/kWh
	DG Peak ³ – Winter	V06C-PKDG			-5.00	c/kWh
	DG Peak ³ – Summer	V06C-PKDG			0.00	c/kWh
	DG Off-Peak ³	V06C-OPDG			0.00	c/kWh
V22	Commercial (greater than 3 Phas	se 63 amns to 3 nl	hase 250 amps)	EIEP1		
	(9. 04.0. 4.4.4.	se oo amps to o pi	,			
	Daily Charge	V22-FDC			11.20	\$/day
			.,		11.20 5.00	\$/day c/kVA/day
	Daily Charge	V22-FDC	,			
	Daily Charge Capacity Charge ⁷	V22-FDC V22-KVA4			5.00	c/kVA/day
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter	V22-FDC V22-KVA4 V22-PEAK			5.00 19.59	c/kVA/day c/kWh
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer	V22-FDC V22-KVA4 V22-PEAK V22-PEAK			5.00 19.59 19.59	c/kVA/day c/kWh
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK			5.00 19.59 19.59 4.52	c/kVA/day c/kWh c/kWh
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC			5.00 19.59 19.59 4.52 9.21	c/kVA/day c/kWh c/kWh c/kWh
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG")	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG			5.00 19.59 19.59 4.52 9.21 0.00	c/kVA/day c/kWh c/kWh c/kWh c/kWh
	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG			5.00 19.59 19.59 4.52 9.21 0.00 0.00	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³ Commercial (200 – 299 kVA)	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-PKDG V22-OPDG		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³ Commercial (200 – 299 kVA) Daily Charge	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-OPDG V28-FDC		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00 37.40	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³ Commercial (200 – 299 kVA) Daily Charge TOU Peak ³ – Winter	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00 37.40	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³ Commercial (200 – 299 kVA) Daily Charge TOU Peak ³ – Winter TOU Peak ³ – Summer	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V22-PKDG		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00 37.40 17.45	c/kVA/day c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak ³ – Winter TOU Peak ³ – Summer TOU Off-Peak ³ Uncontrolled Distributed Generation ("DG") DG Peak ³ – Winter DG Peak ³ – Summer DG Off-Peak ³ Commercial (200 – 299 kVA) Daily Charge TOU Peak ³ – Winter TOU Peak ³ – Summer	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-OPDG V28-FDC V28-PEAK V28-PEAK V28-OFPK		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00 37.40 17.45 17.45 4.19	c/kVA/day c/kWh
V28 ⁵	Daily Charge Capacity Charge ⁷ TOU Peak³ – Winter TOU Peak³ – Summer TOU Off-Peak³ Uncontrolled Distributed Generation ("DG") DG Peak³ – Winter DG Peak³ – Summer DG Off-Peak³ Commercial (200 – 299 kVA) Daily Charge TOU Peak³ – Winter TOU Peak³ – Summer TOU Off-Peak³ Uncontrolled	V22-FDC V22-KVA4 V22-PEAK V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-PKDG V22-PKDG V22-PKDG V28-PEAK V28-PEAK V28-PEAK V28-OFPK V28-24UC		EIEP3	5.00 19.59 19.59 4.52 9.21 0.00 0.00 0.00 37.40 17.45 17.45 4.19 8.31	c/kVA/day c/kWh

Price Category Code	Description	Price Component Code	Register Content Code/ Period of Availability	Data File Format Availability	Delivery Price (ex GST)	Unit of Measure
	Distribution Charge	V40-DIST			POA	\$/day
	Transmission Charge ⁵	V40-TRANS			POA	\$/day
	Variable Charge	V40-KWH			0.00	\$/kWh
	Reactive Power Charge ⁴	V40-PFC			8.40	\$/kVAr/mth
V60 ⁴	Large Commercial (≥ 1,500 kVA)			EIEP3		
	Distribution Charge	V60-DIST			POA	\$/day
	Transmission Charge⁵	V60-TRANS			POA	\$/day
	Variable Charge	V60-KWH			0.00	\$/kWh
	Reactive Power Charge ⁴	V60-PFC			8.40	\$/kVAr/mth

- 1. Please refer to the unmetered supply schedule for additional information for unmetered ICP charges
- 2. These Price Categories and associated prices are only available to Residential Connections, subject to the relevant conditions
- 3. TOU Peak and Off-Peak times defined in paragraph 21.2
- 4. Reactive power charges do not apply for any ICP on a Price Category ending in "N" see paragraph 15.0
- 5. Transmission Prices include Transmission charges and other recoverable costs such as council rates and industry levies
- 6. Applies to North Coromandel customers on selected zone substations, further details are in Paragraph 26.0
- 7. This rate is applied to the allocated capacity of each ICP, which will be stored in the Registry under 'Chargeable Capacity'

23.0 Data File Requirements - Eastern Region

23.1 Variable consumption should be provided to Powerco as follows:

Price Category	Tariff Option	EIEP1 Data file should contain	Data file type required
T05S	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	T05S-PEAK T05S-OFPK T05S-CTRL T05S-UNML T05S-24UC T05S-24DG T05S-PKDG T05S-OPDG	EIEP1
T06S	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	T06S-PEAK T06S-OFPK T06S-CTRL T06S-UNML T06S-24UC T06S-24DG T06S-PKDG T06S-OPDG	EIEP1
T22	PEAK OFPK CTRL 24UC 24DG PKDG OPDG	T22-PEAK T22-OFPK T22-CTRL T22-24UC T22-24DG T22-PKDG T22-OPDG	EIEP1
T28N	24UC 24DG	T28N-24UC T28N-24DG	EIEP1
V05S	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	V05S-PEAK V05S-OFPK V05S-CTRL V05S-UNML V05S-24UC V05S-24DG V05S-PKDG V05S-OPDG	EIEP1
V06S	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	V06S-PEAK V06S-OFPK V06S-CTRL V06S-UNML V06S-24UC V06S-24DG V06S-PKDG V06S-OPDG	EIEP1

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Price Category	Tariff Option	EIEP1 Data file should contain	Data file type required
V05C	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	V05C-PEAK V05C-OFPK V05C-CTRL V05C-UNML V05C-24UC V05C-24DG V05C-PKDG V05C-OPDG	EIEP1
V06C	PEAK OFPK CTRL UNML 24UC 24DG PKDG OPDG	V06C-PEAK V06C-OFPK V06C-CTRL V06C-UNML V06C-24UC V06C-24DG V06C-PKDG V06C-OPDG	EIEP1
V22	PEAK OFPK 24UC 24DG PKDG OPDG	V22-PEAK V22-OFPK V22-24UC V22-24DG V22-PKDG V22-OPDG	EIEP1
V28N	24UC 24DG	V28N-24UC V28N-24DG	EIEP1

Price Category Code	Description	Tariff Option	Price Component Code	Register Content Code / Period of Availability	Availability
	Daily Charge	FDC	*05S-FDC		
	TOU Peak - Uncontrolled	PEAK	*05S-PEAK	7304	24 hours per day
	TOU Off-Peak - Uncontrolled	OFPK	*05S-OFPK	7304	24 hours per day
	Controlled	CTRL	*05S-CTRL	CN17	17 hours per day
T05S	Night Only Night with Boost	OFPK	*05S-OFPK	CN8 & NO8 CN9 & NB9	23:00 - 07:00 +14:00 - 15:00
V05S	Unmetered	UNML	*05S-UNML		24 hours per day
*05S	Uncontrolled	24UC	*05S-24UC	UN24 D16 / N8 IN17 DIN16 / NIN8	24 hours per day
	Distributed Generation	24DG	*05S-24DG	EG24	24 hours per day
	DG Peak	PKDG	*05S-PKDG	7304 (I-Flow)	24 hours per day
	DG Off-Peak	OPDG	*05S-OPDG	7304 (I-Flow)	24 hours per day
	Daily Charge	FDC	*06S-FDC		
TOCC	TOU Peak - Uncontrolled	PEAK	*06S-PEAK	7304	24 hours per day
T06S V06S	TOU Off-Peak - Uncontrolled	OFPK	*06S-OFPK	7304	24 hours per day
*06S	Controlled	CTRL	*06S-CTRL	CN17	17 hours per day
003	Night Night with Boost	OFPK	*06S-OFPK	CN8 & NO8 CN9 & NB9	23:00 - 07:00 +14:00 - 15:00
	Unmetered	UNML	*06S-UNML		24 hours per day

Price Category Code	Description	Tariff Option	Price Component Code	Register Content Code / Period of Availability	Availability
	Uncontrolled	24UC	*06S-24UC	UN24 D16 / N8 IN17 DIN16 / NIN8	24 hours per day
	Distributed Generation	24DG	*06S-24DG	EG24	24 hours per day
	DG Peak	PKDG	*06S-PKDG	7304 (I-Flow)	24 hours per day
	DG Off-Peak	OPDG	*06S-OPDG	7304 (I-Flow)	24 hours per day
	Daily Charge	FDC	V0#C-FDC		
	TOU Peak - Uncontrolled	PEAK	V0#C-PEAK	7304	24 hours per day
	TOU Off-Peak - Uncontrolled	OFPK	V0#C-OFPK	7304	24 hours per day
	Controlled	CTRL	V0#C-CTRL	CN17	17 hours per day
V05C	Night Night with Boost	OFPK	V0#C-OFPK	CN8 & NO8 CN9 & NB9	23:00 - 07:00 +14:00 - 15:00
V06C	Unmetered	UNML	V0#C-UNML		24 hours per day
V0#C	Uncontrolled	24UC	V0#C-24UC	UN24 D16 / N8 IN17 DIN16 / NIN8	24 hours per day
	Distributed Generation	24DG	V0#C-24DG	EG24	24 hours per day
	DG Peak	PKDG	V0#C-PKDG	7304 (I-Flow)	24 hours per day
	DG Off-Peak	OPDG	V0#C-OPDG	7304 (I-Flow)	24 hours per day

The asterisk "*" represents either T or V, when referring to the ICP's relevant Price Category The hash "#" represents either 5 or 6, when referring to the ICP's relevant price Category

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Part C: Specific Conditions

24.0 Conditions: Builder's Temporary Supply

- 24.1 Builder's supply Connections must not be on "Low Fixed Charge Price Categories", as builder's supplies are not considered Residential Connections, and must be on the following:
 - (a) Western Region: "W06A" or "W06B", or higher as applicable
 - (b) Eastern Region: "T06S", "V06S" or "V06C", or higher as applicable
- 24.2 Powerco will not accept temporary builder's supplies Connections as unmetered Connections
- 24.3 Powerco requires an ICP for each and every temporary connection. Therefore, sites with multiple temporary supplies require separate ICPs to be established for each point of connection.
- 24.4 Builder's Temporary Supplies are available for a period of up to six months

25.0 Conditions: Low Fixed Charge Price Categories and Tariff Options

- 25.1 The Low Fixed Charge Price Categories (Western Region: W05A and W05B, Eastern Region: T05S, V05S or V05C) are only available:
 - (a) For Residential Connections that are supplied electricity;
 - (b) In conjunction with the Retailer's Consumer Low-Usage Tariff Option that complies with the requirements of the Electricity (Low Fixed Tariff Option for Domestic Consumers) Regulations 2004;
 - (c) If the Distributor's prior approval (that approval not to be unreasonably withheld) of the Retailer's process for ascertaining that the relevant Consumer is eligible for the Low Usage Tariff Option has been given;

Subject to the condition that if the Distributor becomes aware that a Low-Usage Tariff Option has been made available to, or is being applied by, a Retailer other than in accordance with this paragraph, the Distributor may remove the relevant Consumer from the Low-Usage Tariff Option to another Price Category and adjust the charges accordingly.

Such adjustment to the charges may include recovery from the Retailer of any underpayment by the Retailer resulting from the Low-Usage Tariff Option being applied other than in accordance with this Pricing Schedule, together with interest, calculated at the Interest Rate on the first day of the period during which the Low-Usage Tariff Option was incorrectly applied, until the day on which the underpayment is recovered by the Distributor.

26.0 Conditions: North Coromandel

26.1 The Price Categories V05C and V06C are available only for Connections that are supplied from the following three zone substations:

COR – Coromandel TAI – Tairua WHT – Whitianga

Note these are all fed from Kopu GXP, although ICPs on zone substations THS, MAT and KPE (also fed from Kopu GXP) will be on V05S and V06S

27.0 Conditions: Asset-Specific Delivery Charges

- 27.1 Asset-specific delivery charges will apply to Consumers that have installed capacity of 300 kVA or greater, but may also be applied to smaller Connections where applicable for instance if a backup supply is required, or there is significant generation at the site
- 27.2 Asset-specific delivery charges (Price Categories where pricing is listed as POA) charged pursuant to the Network Agreement will be disclosed upon request to the Consumer to which these charges apply, or to the Consumer's current Retailer
- 27.3 As of 1 April 2025, the chargeable AMD for the W50, V40 and T50 Price Categories is 50kW (previously 100kW) or the actual demand, whichever is the higher

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Part D: Meter Configuration

28.0 Controlled Price Category and Price Components

- 28.1 For the Western and Eastern Regions:
 - (a) Consumers allocated to a Controlled Price Category or Controlled Tariff Option may have their load controlled by the Distributor:

For the purposes of grid and network security;

In abnormal supply or operating circumstances (eg a shortage or anticipated shortage of electricity); and

Acting on the instruction of the Instructing Retailer

- (b) If the Retailer is not agreeable to its Consumers' load being controlled by the Distributor for the purposes and in the circumstances set out above, the Retailer must choose or request the Distributor to allocate the Consumer to an Uncontrolled Price Category or Uncontrolled Tariff Option.
- (c) All Consumers in Controlled Price Categories or Controlled Tariff Options have, via their Retailer, agreed to assign to the Distributor the whole of the right to control the load (for whatever purpose)
- 28.2 Powerco has developed a protocol regarding shared control of hot water load. For details, and how to register and participate in the protocol, see the document here: https://www.powerco.co.nz/our-partners/for-retailers
- 28.3 Under normal supply circumstances the extent of control will be, at any time, for a maximum of seven hours per day. Under abnormal supply or operating circumstances (eg where there is a shortage or anticipated shortage of electricity), control may be for greater than seven hours per day.
- 28.4 To be eligible for the Controlled Price Category or Controlled Tariff Option, the Retailer must ensure that the Consumer has Load Control Equipment that:
 - (a) Is, and will continue to be, in working order;
 - (b) Will not block or interfere with the Distributor's load-signalling equipment;
 - (c) When in operation, will result in a reduction in the Consumer's demand, where such load reduction is instantaneously available at the time of loadshedding operation. For example, by controlling the supply of electricity to those of the Consumer's goods (including, without limitation, Consumer goods or capital goods) that consume or intend to consume electricity to be controlled;
 - (d) Will be activated by the Distributor's load-signalling equipment (both pilot wire (cascade) and ripple control signalling equipment); and
 - (e) Does not solely consist of a controlled Night meter.
- 28.5 No Controlled Price Category or Controlled Tariff Option is available at those GXPs where the Distributor does not have operational Load Control Equipment.

28.6 Examples of Consumer appliances for a Controlled Tariff Option can include but are not limited to:

- Hot water cylinders;
- Electric kilns, or;
- Any appliances representing a significant proportion of the Consumer's demand that may be controlled without increasing the Consumer's uncontrolled demand.

29.0 Existing Load Control Signals by Region

	CN8	CN9	CN17 / IN17	
GXP	NO8	NB9	DIN16 / NIN8	CN23
	1400	NDS	DINTO / ININO	
	EASTERN REGION	– TAURANGA		
Tauranga (TGA0111 and TGA0331)	✓	✓	✓	✓
Mt Maunganui (MTM0331)	✓	✓	✓	✓
Te Matai (TMI0331)	✓	✓	✓	✓
Kaitemako (KMO0331)	✓	✓	✓	✓
	EASTERN REGIO	N – VALLEY		
Arapuni (ARI1101)	✓	×	✓	×
Hinuera (HIN0331)	✓	×	✓	×
Kinleith (KIN0331 & KIN0112)	✓	×	✓	×
Kopu (KPU0661)	✓	×	✓	×
Piako (PAO1101)	✓	×	✓	×
Waihou (WHU0331)	✓	×	✓	×
Waikino (WKO0331)	✓	×	✓	×
	WESTERN REGION	– WAIRARAPA		
Greytown (GYT0331)	✓	✓	✓	×
Masterton (MST0331)	✓	✓	✓	×
	WESTERN REGION	– MANAWATU		
Bunnythorpe (BPE0331)	<u>√</u>	✓ ×	✓	×
Linton (LTN0331)	✓	✓	✓	×
Mangamaire (MGM0331)	✓	×	✓	×
	WESTERN REGION	J – TARANAKI		
Carrington (CST0331)	✓	√ 1700 d 0 d 0 d 0 d	✓	×
Huirangi (HUI0331)	✓	×	✓	×
Hawera (HWA0331)	✓	✓	✓	×
Opunake (OPK0331)	✓	✓	✓	×
Stratford (SFD0331)	✓	×	✓	×
	WESTERN REGION	– WHANGANIII		
Brunswick (BRK0331)	VEGTERN REGION :	×	✓	×
Marton (MTN0331)	✓	×	✓	×
Mataroa (MTR0331)	✓	×	✓	×
Ohakune (OKN0111)	✓	×	✓	×
Wanganui (WGN0331)	✓	×	✓	×
Waverley (WVY0111)	-	_	-	-

[✓] Control signal available

Note: Metering configuration code CN9 / NB9 is closed to new connections. Note: CN23 is closed to new connections including meter replacements

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[✗] Control Signal not available

⁻ No load control available

30.0 Tariff Option Descriptions & Conditions

Description	Tariff Option	Prior Year Tariffs	Register Content Code	Content Code Description
TOU Peak	PEAK	PEAK PKIN	7304	Refer "Uncontrolled" description
TOU Off-peak	OFPK	OFPK OPIN	7304	Refer "Uncontrolled" description
Controlled	CTRL	CTRL	CN17 CN23	Electricity under normal supply circumstances is usually available for at least 17 hours per day Under abnormal supply or operating circumstances (eg where there is a shortage or anticipated shortage of electricity), control may be for greater than seven hours per day (eg 22 hours per day)
				CN23 closed to new connections including meter replacements
Uncontrolled	24UC	24UC	UN24 D16 / N8	A 24-hour continuous supply Also applies for both registers on Day/Night meters (with or without associated controllable load)
All-inclusive single meter	24UC	AICO	IN17 DIN16 / NIN8	A 24-hour supply and additional controllable supply, on a single meter register configuration. If the single meter has two registers, then consumption must be submitted as 24UC and CTRL. Under normal supply circumstances, electricity is usually available to controlled Consumer appliances for at least 17 hours per day. Under abnormal supply or operating circumstances control of the controllable supply may be for greater than seven hours per day.
Night supply only	OFPK	NITE	CN8 NO8	Available only for appliances permanently wired to a separate meter. Controlled option with power between the hours of 2300 to 0700. Appliances must not draw current outside of these hours Consumers with separately controlled night meters, and no other form of controllable supply, are not eligible for a 'Controlled' Tariff Option.
Night with boost	OFPK	NITE	CN9 NB9	As above, but with a "boost period" of 60 minutes, between 14:00-15:00 Only available in certain areas; closed to new connections
Distributed Generation	24DG	24DG	EG24	Available only to Connections that are capable of exporting onto the Distributor's Network. This Tariff Option is to only apply to the separately metered export volumes. To be eligible for this Tariff Option the connection must comply with the Distributors Distributed Generation policy (per paragraph 9.0).
DG Peak	PKDG	PKDG	7304 (I-Flow)	Refer "Distributed Generation" description
DG Off-peak	OPDG	OPDG	7304 (I-Flow)	Refer "Distributed Generation" description

31.0 Metering Requirements

TOU Metering is required for Connections with Installed Capacity of greater than or equal to 200 kVA (Eastern Region: T28/V28 and larger, Western Region: W29 and larger)

32.0 Meter Register Code Reporting

- 32.1 Within each Price Category, there may be more than one variable charge available for use, and it will be possible for a Consumer to be connected to multiple supply options, each with its own meter register. The applicable Tariffs are mapped to registers in Section 30.0
 - Each monthly volume quantity submitted will then incorporate, for that ICP, a volume for each selected variable Delivery Charge category. Each volume will then be associated with a Tariff Option (PEAK, OFPK, CTRL, 24UC, etc).
- 32.2 For the W29, W50, W60, V28, V40, V60, T28, T50 or T60 Price Categories, volumes are to be submitted monthly via the EIEP3 file format
- 32.3 If volume for Price Categories that require EIEP1 is submitted under an invalid Tariff Option, this volume will be charged at the highest non-TOU available rate for that Price Category, generally '24UC'

Part E: Streetlights / Unmetered Supply

33.0 Introduction

33.1 Unmetered supply charges are detailed in Sections 17.0, 20.0 and 22.0. This section provides Retailers with information relating to charging unmetered ICPs

34.0 Requirements - Streetlights

- 34.1 Powerco must receive (on a monthly basis) the streetlight or other unmetered load database from the Retailer, or council / New Zealand Transport Agency (NZTA) (or both) as agreed, by the fourth working day of the calendar month
- 34.2 Where Powerco has not received the streetlight database as required, or no longer holds confidence in the quantities detailed by the Retailer or council / NZTA (or both), Powerco will estimate, on a reasonable endeavours basis, the light fitting quantity
- 34.3 Where the data is found to not be an accurate reflection of the streetlights that are installed, Powerco may apply additional charges as per paragraph 8.1 in recognition of the costs it incurs through the provision of inaccurate data
- 34.4 The requirements of 34.1 34.3 above do not apply to lights where evidence has been provided to Powerco that all consumption is metered by certified revenue metering installations

35.0 Conditions

- 35.1 Unmetered Price Categories are not available for Residential Connections
- 35.2 The Distributor does not allow new connections for Unmetered Supplies (such as streetlights) to use a single ICP across multiple points of connection (GXPs)
- 35.3 The Unmetered Price Categories are not available for new under-verandah lighting and private streetlight connections from 1 April 2015 (ie all new connections must be metered)
- 35.4 Unmetered supply charges are allocated as:
 - (a) V01, T01, W01A, W01B Unmetered load such as council flow meters, pumps, cameras, small telecommunication cabinets and others. The Distributor will determine eligibility for this Price Category via Powerco's connections process and policy.
 - (b) V02, T02, W02A, W02B Council/NZTA streetlighting
- Where a permanent unmetered supply's connected capacity requirement exceeds 5kVA, single phase metering is necessary. Streetlighting is excluded on approval via Powerco's connections process and policy.
- 35.6 Volume data for all unmetered ICPs must be included in a trader's EIEP1 file using the appropriate Price Category and Tariff Option of UNML. For example, T01-UNML or T02-UNML.

35.7 Where a metered ICP also has load which is unmetered (such as under-verandah lighting, private lights, or signage) the unmetered volume data must be submitted in the Trader's EIEP1 file using the relevant Price Category and the Tariff Option UNML. For example, an ICP on the T06S Price Category should have the code T06S-UNML for all unmetered load associated with that ICP.

36.0 Process

- 36.1 Charge codes are allocated to each ICP depending on the type of installation or supply it has installed. Some ICPs may have several installations under the same charge code and/or a variety of charge codes associated with it.
- 36.2 The Distributor will populate the electricity Registry with the equipment wattage and operating hours according to the Electricity Authority Unmetered Load Guidelines:
 - (a) From 1 April 2018 the load factor in the Registry unmetered load description field is 0% (prior to 1 April 2018 this factor was set to 10%); and
 - (b) Total equipment wattage is equal to the equipment wattage (including ballast if applicable) multiplied by the quantity of fixtures installed.
- 36.3 Unmetered streetlights not reconciled as part of a Distributor Unmetered Load (DUML) will have a ballast figures applied as per the standardised table of streetlight wattages published by the Electricity Authority

 https://www.ea.govt.nz/documents/211/Standardised_table_of_streetlight_wattages.xlsx
- 36.4 Charges for Council and New Zealand Transport Agency (NZTA) unmetered streetlighting (V02, T02, W02A/B) are determined by:
 - (a) Fixed Charge quantity (number of light fixtures connected) multiplied by the unmetered supply Fixed Charge per day; and
 - (b) Powerco will estimate streetlight-fitting quantities and apply a penalty in instances where streetlight database information is not provided or updated as required.
- 36.5 Charges for V01, T01, W01A & W01B unmetered supply are determined on:
 - (a) The equipment wattage (including ballast if applicable);
 - (b) Operating hours (number of hours the equipment is consuming electricity); and
 - (c) The quantity of fixtures/equipment installed.

37.0 Calculation

- 37.1 **Unmetered Streetlights Fixed Charge Calculation** (Council/NZTA Streetlights on T02 or V02 Price Categories) = [The quantity of equipment installed] x [Days in Month] x [Delivery Price]
- 37.2 **Unmetered Load kWh Calculation** (excluding Council/NZTA Streetlights) = [The quantity of equipment installed] x [Wattage plus ballast (if applicable)] x [Days in Month] x [Operating Hours] / 1,000

- (a) For example: $2 \times 50W$ Lights + Ballast of 11W, 31 days in month, 12 daily operating hours = $\{[2 \times (50 + 11)] \times 31 \times 12\} / 1,000 = 45.38$ kWh.
- 37.3 **Unmetered Load Charge Calculation** (excluding Council/NZTA Streetlights) = Unmetered Load kWh Calculation (kWh) x Delivery Price.
 - (a) For example: 1 x 100W appliance, 31 days in month, 8 daily operating hours = $(1 \times 100 \times 31 \times 8) / 1,000 = 24.80 \text{ kWh}$.
- 37.4 Shared Unmetered Load: If the Unmetered load is shared across multiple ICPs then the consumption determined in the equations above should be divided by the number of ICPs sharing the load. This figure should then be applied to every ICP sharing that unmetered load.

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Section Two: Loss Factors

1.0 General

- 1.1 Losses and loss factors may be reviewed and amended by the Distributor from time to time, on reasonable notice to the Retailer and not less notice than specified in the applicable Network Agreement, to ensure that they reflect total unaccounted for electricity on the Network as accurately as reasonably possible
- 1.2 Losses are calculated at the balancing area level and then applied to ICPs within that balancing area, depending on the supply size and metering voltage
- 1.3 Metering Voltage: Low Voltage means metered at 230V single-phase or 400V three-phase, or unmetered; and High Voltage means metered at 6.6kV or higher voltage.

2.0 Loss Factors as of 1 April 2025

Description: Metering Voltage: Amperage:	Default Low Low	Streetlights Low Low	Medium Amp Low Medium	High Amp Low High	HV Metered High High
Taranaki Code: Factor:	Balancing Area: BA1WESTPOCOG GXPs: Carrington (CST), Huirangi (HUI), Stratford (SFD) TAR TARSL TARM TARH 1.0610 1.0610 1.0610 1.0610 1.0210				
South Taranaki Code: Factor:		BA2WESTPOCOG HWA), Opunake (OP STASL 1.0720	K) STAM 1.0720	STAH 1.0720	STA11 1.0350
Wanganui Code: Factor:	Balancing Area: BA4WESTPOCOG GXPs: Brunswick (BRK), Marton (MTN), Mataroa (MTR), Ohakune (OKN), Wanganui (WGN), Waverley (WVY) WGN WGNSL WGNM WGNH WGN11 1.0880 1.0880 1.0880 1.0880 1.0350				
Manawatu Code: Factor:	-	BA4WESTPOCOG pe (BPE), Linton (LT MNWSL 1.0880	ΓΝ) ΜΝΨΜ 1.0880	MNWH 1.0880	MNW11 1.0350
Manawatu (2) Code: Factor:	Balancing Area: BA5WESTPOCOG GXPs: Mangamaire (MGM) MW2M MW2H MW211 1.1000 1.1000 1.1000 1.1000 1.0350				
Wairarapa Code: Factor:		BA6WESTPOCOG (GYT), Masterton (N WRPSL 1.0840	MST) WRPM 1.0840	WRPH 1.0840	WRP11 1.0200

Description: Metering Voltage: Amperage:	Default Low Low	Streetlights Low Low	Medium Amp Low Medium	High Amp Low High	HV Metered High High
Tauranga Code: Factor:	Balancing Area: E GXPs: Tauranga TGA 1.0500		i (MTM), Te Matai (TM TGAM 1.0400	II), Kaitemako (KM0 TGAH 1.0300	O) TGA11 1.0200
Valley (Thames Valley/ Coromandel) Code: Factor:	•	BA2EASTPOCOG RI), Hinuera (HIN), K n/a	inleith (KIN), Kopu (KI VLYM 1.0695	PU), Piako (PKO), V VLYH 1.0475	Vaihou (WHU), VLY11 1.0330

3.0 Site-Specific Losses

- 3.1 The following site-specific loss codes and factors apply from 1 April 2025 (no change from 1 April 2024 loss factors)
 - (a) Loss Factors: Sites primarily with generation

Loss Code	Loss Factor: Load	Loss Factor: Generation
POCO001	1.070	1.070
POCG002	1.038	1.038
POCG003	1.0	1.0
POCG004	1.038	1.010
POCG005	1.080	1.080
POCG006	1.080	1.080
POCG007	1.040	1.0
POCG008	1.073	1.0
POCG009	1.080	1.080
POCG010	1.080	1.080
POCG011	1.0	1.0
POCG012	1.0652	1.0652
POCG013	1.0	1.0314
POCG014	1.0	1.0
POCG015	1.0	1.0
POCG016	1.0	1.0
POCG017	1.0	1.0
POCG018	1.048	1.048
POCG019	1.070	1.070
POCG020	1.063	1.063
POCG021	1.080	1.080
POCG022	1.063	1.063
POCG023	1.0652	1.0652
POCG024	1.0	1.0169
POCG025	1.0	1.0
POCG026	1.0	1.0
POCG027	1.0652	1.0
POCG028	1.033	1.0
POCG029	1.0	1.0
POCG030	1.0	1.0

(b) Loss Factors: Sites primarily with load

Loss Code	Loss Factor: Load	Loss Factor: Generation
POCO201	1.008	1.0
POCO202	1.011	1.0
POCO203	1.012	1.0
POCO204	1.014	1.0
POCO205	1.015	1.0
POCO206	1.017	1.0
POCO207	1.018	1.0
POCO208	1.0149	1.0
POCO209	1.023	1.0
POCO210	1.024	1.0
POCO211	1.025	1.0
POCO212	1.026	1.0
POCO213	1.029	1.0
POCO214	1.032	1.0
POCO215	1.0864	1.0
POCO216	1.038	1.0

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Section Three: Billing and Settlement Process

1.0 General

The following covers Powerco's billing and settlement processes. Both the Distributor and the Retailer recognise that the process of calculating accurate charges is dependent on the prompt and accurate supply of information by the Retailer to both industry bodies and to the Distributor.

Standard monthly data provision and billing timeline:

1st working day of the month (revision billing)	Retailer must provide Consumption Data in EIEP1 and EIEP3 format (EIEP3 data only if it is missing or originally incorrect) for upcoming revision billing (R3, R7 and R14). Please refer to paragraph 5.2(f) of this schedule.
5 th working day by 4:00 pm (initial billing)	Retailer must provide Consumption Data in EIEP1 and EIEP3 format (Consumption Data Due Date) for initial billing
6 th – 7 th working day	Invoices produced for direct billed Consumers and sent to Retailers or Direct Customers, as applicable
8 th – 10 th working day	Initial ICP billing invoices produced for all Retailers
Last business day of the month	Revision invoices produced for ICP billing and sent to Retailers or direct Customers, as applicable

1.1 Retailer's Responsibility for Points of Connection:

- (a) The Retailer must adhere to the processes set out in the Network Agreement and any relevant Powerco policy when establishing or altering the physical status of a Point of Connection;
- (b) The Distributor will maintain a database of Points of Connection, referenced by Installation Control Points, and aligned to the information held by the Registry appointed under the Code to determine which Retailer is responsible for an Installation Control Point and the status of the Point of Connection; and
- (c) The Retailer may request, for all Installation Control Points for which the Distributor has the Retailer listed as being responsible, an electronic copy of the relevant part of the database.

2.0 Submissions – Consumption Data

- 2.1 Initial Billing, each Retailer must provide Consumption Data for the Consumption Month to be billed on or before the 5th working day of the Processing Month (Consumption Data Due Date). For revised billing, please refer to the table above.
- 2.2 Each Retailer is to provide Consumption Data in a replacement normalised format (which is data adjusted to reflect a start and end date that matches the start and end date of Consumption Month to be invoiced).
- 2.3 Consumption Data must be normalised using the Replacement Normalised methodology. Retailers may not use any other submission methodologies (such as Incremental Normalised) without consultation with, and approval by, the Distributor.
- 2.4 Each Retailer should submit Consumption Data to the Distributor via the registry EIEP Transfer Tool. Files delivered to Powerco must be compliant with the format

- structure of the latest regulated version EIEP1 and EIEP3 protocols. Each Retailer must upload a single Initial File, which includes records for all ICPs on any of the Distributor's Networks.
- 2.5 If, by the Consumption Data Due Date, Retailers have not submitted an Initial File that complies with the latest regulated version of the EIEP1 and EIEP3 protocols (or have not submitted an Initial File at all) then the Initial File will not be accepted for billing and the Distributor may estimate volume for such record as detailed in paragraph 3.1(c)
- 2.6 Consumption Data received by the Distributor after the Consumption Data Due Date may be subject to a Late Consumption Data fee set out in paragraph 8.1 of Part A, Section One, of this document

3.0 Process by Billing Methodology

- 3.1 ICP-Based Billing Process
 - (a) The ICP-based invoice issued to each Retailer will detail the ICP related variable and fixed charges that apply across the Eastern and Western Regions
 - (b) If a Consumer is contracted directly with the Distributor via a Network Agreement, it will be denoted on the Registry via the Direct Billed Status field. These Consumers are billed directly for Delivery Charges by the Distributor.
 - (c) The Distributor will calculate Delivery Charges for the Consumption Month based on Consumption Data provided (or estimated) and the number of Active ICPs on the Distributor's Network. For any ICPs that were Active during the Consumption Month where Consumption Data has not been provided, is incomplete, materially incorrect, or not in the specified format the Distributor may estimate consumption based on:
 - The average daily volume for ICPs in the relevant Price Category for the month prior to the Consumption Month, or
 - For half-hour metered ICPs, the relevant ICP's consumption from the month prior to the Consumption Month (or the latest available Consumption Month).
 - (d) The Distributor will provide an output file of all amounts invoiced with each invoice issued. The detail file will be in the format as specified in the regulated version of the EIEP1 protocol. Any Consumption Data estimated by the Distributor will have a "PROJ" (projection) appended to the relevant tariff option within this output file.

4.0 Payment

4.1 The invoice for ICP-based Delivery Charges for the Consumption Month will be sent to the Retailer by the 10th working day of the Payment Month, and will be payable on the 20th day of that same month

- 4.2 ICP-based revision invoices or credit notes are sent throughout the remainder of the Processing Month and will be due for payment on the 20th day of the following month
- 4.3 If the Distributor fails to send an invoice to the Retailer by the 10th working day of the Payment Month, then the due date for payment will be extended by one working day for each working day that the invoice is late
- 4.4 If any part of an invoice is not paid by the due date, Default Interest may be charged on the outstanding amount for the period that the Invoice remains unpaid.

5.0 Revision Cycles and Reconciliation

5.1 Revision Cycles

- (a) Both the Distributor and the Retailer recognise that the cyclical nature of meter reading makes it impractical to provide completely accurate figures for consumption for each Point of Connection within the timeframe required for payment of Delivery Charges. It is, therefore, necessary to provide a structure for subsequent revisions of prior billed periods.
- (b) Each revision cycle will account for changes in fixed and variable Delivery Charges due, based on Retailer switches, status changes, and Replacement Data uploaded by Retailers submitting to Powerco under the Replacement Normalised methodology
- (c) Any Retailer submitting Replacement Normalised data to Powerco may submit Replacement Data up to 14 months from the Consumption Month to which the Replacement Data relates
- (d) Where the Distributor reasonably considers that an additional revision cycle is required, it may, at its discretion, perform a 1-month revision in addition to the 3, 7, and 14-month revisions provided for in paragraph 5.2(f)

5.2 Replacement Data

- (a) Replacement Data can be either uploaded via the registry EIEP transfer tool (or provided via previously agreed methods) at any time up to 14 months from the Consumption Month to which the Replacement Data relates. Replacement and Partial Replacement files will be subject to validation against file format and submission type business rules as applied by the Distributor from time to time and as outlined in paragraphs 2.4 and 2.5. Replacement Data submitted will be reconciled and billed when the Distributor runs its 3, 7, and 14-month revision billing cycles.
- (b) For Incremental normalised submissions (subject to paragraph 2.3), the Retailer is to progressively adjust the volumes in each Retailer billing cycle. Accordingly, only Partial Replacement Files will be accepted. Full Replacement Files will not be accepted under this method unless there has been a material error with the initial file received.

(c) Incremental Normalised submissions (subject to paragraph 2.3) may include prior period corrections. These volumes will be billed along with the normalised volumes provided in the Current Month submission. Prior period volumes that can be attributed to consumption periods outside the Distributor's revision cycle limit (14 months) will be disregarded.

- (d) For Replacement Normalised submissions, volumes are not progressively revised and are replaced with Full Replacement Files or Partial Replacement Files. As such, the Distributor requires that Retailers submitting under this methodology supply 3, 7 and 14-month revision files. Replacement Data must comply with the latest regulated version of the EIEP1 protocol for full (R Files) and partial (X Files).
- (e) Replacement files for HHR metered data must comply with the latest regulated version of the EIEP3 protocol. Powerco's system processes EIEP3 full replacement files at the ICP level and replaces the volume for only those ICPs which are included in the file. This also applies for partial replacement files.
- (f) For ICP-based billing, volumes will be progressively revised as set out in the revision schedule

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5.3 Revision Schedule

Processing Month	Revision	Report Month	ICP
A m will	Initial	March 2025	✓
April 2025	R3	December 2024	✓
	R7	August 2024	✓
	R14	January 2024	✓
	Initial	April 2025	✓
May	R3	January 2025	✓
2025	R7	September 2024	✓
	R14	February 2024	√
	Initial	May 2025	✓
June	R3	February 2025	· ✓
2025	R7	October 2024	<u> </u>
	R14		✓
		March 2024	
July	Initial	June 2025	√
2025	R3	March 2025	√
	R7	November 2024	√
	R14	April 2024	√
August	Initial	July 2025	✓
2025	R3	April 2025	✓
	R7	December 2024	✓
	R14	May 2024	✓
September	Initial	August 2025	✓
2025	R3	May 2025	✓
2020	R7	January 2025	✓
	R14	June 2024	✓
Ootobor	Initial	September 2025	✓
October 2025	R3	June 2025	✓
2025 =	R7	February 2025	✓
	R14	July 2024	✓
	Initial	October 2025	✓
November	R3	July 2025	✓
2025	R7	March 2025	✓
	R14	August 2024	√
	Initial	November 2025	<i>,</i> ✓
December	R3	August 2025	√
2025	R3	August 2025 April 2025	√
		•	▼
	R14	September 2024	
January	Initial	December 2025	√
2025	R3	September 2025	√
	R7	May 2025	√
	R14	October 2024	√
February	Initial	January 2025	✓
2025	R3	October 2025	✓
	R7	June 2025	✓
	R14	November 2024	✓
March	Initial	February 2025	✓
2025	R3	November 2025	✓
2025	R7	July 2025	✓

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