


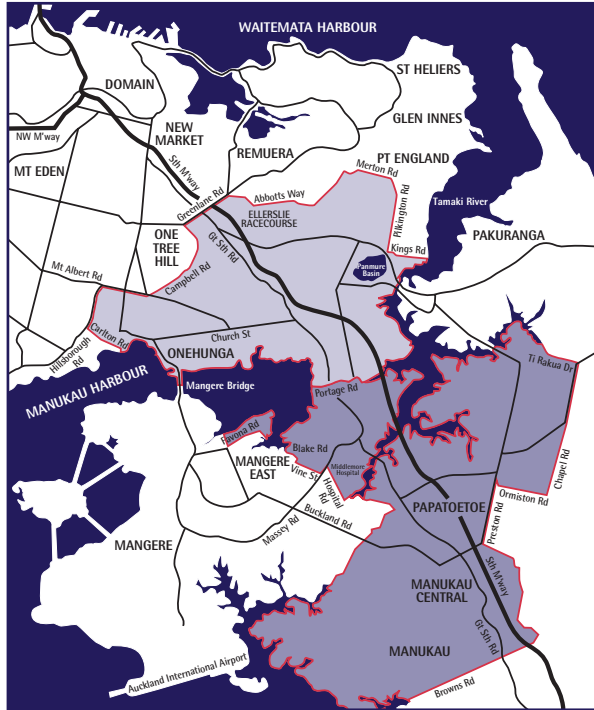


VECTOR zone boundaries:

- ZONE ONE 
- ZONE TWO 
- ZONE THREE 



See our website - www.vector-business.co.nz/prices2.cfm for details of zone boundaries.

Further information

Please contact your electricity retailer if you would like to discuss how our rates are applied to your bill.

Please note

The charges listed in the pricing tables do not include electricity network or transmission losses. These are the responsibility of the electricity retailer.

VECTOR may vary its charges from time to time.



VECTOR Limited 101 Carlton Gore Road, PO Box 99882, Newmarket, Auckland, New Zealand.
Faults 0508 VECTOR (0508 832 867) General Enquiries +64-9-303 0626 www.vector-network.co.nz

Large Commercial Network Line Charges

Effective 1 September 1999



VECIINCLRG 1NEB08/02

Auckland's Electricity Network

This schedule (effective from 1 September 1999) applies to all customers with connection capacity greater than 70 kVA.

Large Commercial charges

All large commercial customers are subject to a connection charge, a demand charge and a distribution charge for each point of connection.

Connection charge

The connection charge applies to each network connection (the point at which the customer's supply is separately metered). The charge is based on the connection type and the capacity available to the customer at that network connection.

Type of connection	All capacity up to the first 1,000 kVA cents/kVA/day		All capacity above 1,000 kVA cents/kVA/day	
	All Zones	Zone 1	Zone 2	Zone 3
High Voltage	3.05	1.65	2.51	2.99
Transformer	3.38	2.00	2.95	3.37
Low Voltage – three phase	3.54	2.09	3.09	3.53

All charges are exclusive of GST and are subject to a 10% discount if paid by the due date.

DEFINITIONS:

- A *high voltage connection* is a connection where a customer receives a supply at 6.6kV, or higher, directly from VECTOR's high voltage network.
- A *transformer connection* is a connection where a customer receives a supply from transformers owned by VECTOR dedicated to supply the customer's low voltage network.
- A *low voltage three phase connection* is a connection, other than a transformer connection, where a customer receives supply at 400V three phase from a low voltage network.

Demand charge

The monthly demand charge applies to all chargeable demand at each network connection. It is a variable charge based on the customer's proportional use of VECTOR's network assets.

	All capacity up to the first 1,000 kVA cents/kVA/day		All capacity above 1,000 kVA cents/kVA/day	
	All Zones	Zone 1	Zone 2	Zone 3
Demand charge	23.57	11.28	17.29	21.53

All charges are exclusive of GST and are subject to a 10% discount if paid by the due date.

CHARGEABLE DEMAND

- For sites with metering capable of recording and storing half-hourly kVA readings, chargeable demand means the average of each month's ten highest half-hourly kVA readings recorded during the chargeable demand period. The chargeable demand period is the time between 8am–8pm on all weekdays (Monday to Friday) in a month.
- For sites with metering only capable of recording and storing the single highest hourly kVA reading since the previous meter reading, chargeable demand means the highest hourly kVA reading since the previous meter reading. For these sites, the chargeable demand period is the period between this meter reading and the previous meter reading. VECTOR recommends that these meters are read monthly.
- For sites with metering not capable of recording demand information, chargeable demand means the derived demand value. Derived demand is demand calculated by your retailer based on consumption. The chargeable demand period is not applicable.

Note: Demand charges for commercial customers with capacity greater than 220 kVA (or 315 amps) are calculated on actual demand. This requires the use of a demand meter.

A customer can move to an actual demand-based charge at any time, but can only move to a consumption-based derived demand after a period of 12 months has elapsed since their last change.

Distribution charge

The distribution charge is a variable charge based on the customer's consumption of electricity. The charge includes Transpower's charges for the National Grid.

The distribution charge applies to each network connection, as follows:

Summer Day	Summer Night	Winter Day	Winter Night
0.72 cents/kWh	0.20 cents/kWh	4.06 cents/kWh	0.20 cents/kWh

All charges are exclusive of GST and are subject to a 10% discount if paid by the due date.

DEFINITIONS:

- *Winter* means the period between midnight on 30 April and midnight on 30 September.
- *Summer* means the period between midnight on 30 September and midnight on 30 April the following year.
- *Night* means the period of time from 10pm one day to 7am the following day.
- *Day* means the period of time in any day from 7am to 10pm.

Metering

VECTOR is no longer responsible for providing metering. You can choose to have an independent metering company or your electricity retailer provide metering for your electricity. For more information on independent metering services, please call VECTOR on 09-303 0626.

Other charges

Charges for services outside this schedule are available on request.