

(VDNZ) NZ Hotel Viaduct Management LP
Embedded Network Pricing and Loss Codes

Name:	NZ Hotel Viaduct Management LP	Valid from:	1-May-23
Address:	21-33 Fanshawe St Auckland Central	Issued:	23-Feb-23
		Version No.:	1

NSP	Location	Faults No	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
KCA0011	NZ Hotel Viaduct Management LP 21-33 Fanshawe St Auckland	Hotel GM +64 211 989 166	VECT	VECA3	1.0395	1001136029LCD80

4VH Limited Network Loss Codes

Loss Code	Description	Embedded Network Loss Factor	Local Network Owner	Local Loss Code	Local Loss Factor	Total Loss Factor at ICP
VNZL01	Low voltage connections	1.0157	VECT	VECA3	1.0395	1.0558

4VH Limited Network Price Codes

Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
VNZ01	Low Voltage Connection 0- 14KVA		VNZ01-FIXD	Fixed	\$/day	1.5200	VNZL01
VNZ01	Low Voltage Connection 0 to 14KVA		VNZ01-24UC	Variable	\$/kWh	0.0447	VNZL01
VNZ02	Low Voltage Connection 15 to 69 kVA		VNZ02-FIXD	Fixed	\$/day	1.5200	VNZL01
VNZ02	Low Voltage Connection 15 to 69 kVA		VNZ02-24UC	Variable	\$/kWh	0.0447	VNZL01
VNZ03	Low Voltage Connection 70 kVA and Greater		VNZ03-FIXD	Fixed	\$/day	2.1000	VNZL01
VNZ03	Low Voltage Connection 70 kVA and Greater		VNZ03-24UC	Variable	\$/kWh	0.0707	VNZL01
VNZ03	Low Voltage Connection 70 kVA and Greater		VNZ03-CAPY	Variable	\$/kVA/day	0.0469	VNZL01
VNZ03	Low Voltage Connection 70 kVA and Greater		VNZ03-PWRF	Variable	\$/kVA/day	0.2917	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-SMDY	Variable	\$/kWh	0.0412	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-SMNT	Variable	\$/kWh	0.0412	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-WNDY	Variable	\$/kWh	0.0412	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-WNNT	Variable	\$/kWh	0.0412	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-FIXD	Fixed	\$/day	2.1000	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-CAPY	Fixed	\$/kVA/day	0.0469	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-DAMD	Variable	\$/kVA/day	0.1364	VNZL01
VNZ04	Low Voltage Connection 70 kVA and Greater (TOU)		VNZ04-PWRF	Variable	\$/kVA/day	0.2917	VNZL01

All rates are exclusive of GST.

The VNZ03 price plan is available to low voltage customers. Metering capable of recording half hourly data is not required on this price plan

The VNZ04 price plan is available to low voltage customers. Metering capable of recording half hourly data is required on this price plan.

The summer day variable charge (code -SMDY) applies to electricity distributed to you during the period of time from 07:00 to 22:00 (time periods 15 to 44) during the calendar period between midnight on 30 September and midnight on 30 April the following year.

The summer night variable charge (code -SMNT) applies to electricity distributed to you during the period of time from 22:00 to 07:00 (time periods 45 to 14) the following day during the calendar period between midnight on 30 September and midnight on 30 April the following year.

The winter day variable charge (code -WNDY) applies to electricity distributed to you during the period of time from 07:00 to 22:00 (time periods 15 to 44) during the calendar period between midnight on 30 April and midnight on 30 September.

The winter night variable charge (code -WNNT) applies to electricity distributed to you during the period of time from 22:00 to 07:00 (time periods 45 to 14) the following day during the calendar period between midnight on 30 April and midnight on 30 September.

The capacity charge (code -CAPY) is a daily charge applied to the capacity of your connection to the network.

The demand charge (code -DAMD) is a daily charge applied to the average of your ten highest kVA demands (twice the kVAh half hourly reading) between 08:00 and 20:00 (time periods 17 to 40) on weekdays including public holidays in any one month.

The power factor charge (code -PWRF) is a daily charge applied where your power factor is less than 0.95 lagging. This charge is applied to the kVAh amount represented by twice the largest difference between the kVAh amount recorded in any one half-hour period and one third (to two decimal places) of the kWh demand recorded in the same half-hour period during each month with a power factor less than 0.95 lagging. The charge is applicable to the kVAh determined between 08:00 and 20:00 (time periods 17 to 40) on weekdays including public holidays.