

## **HALO NETWORKS LIMITED**

**HALO** 

## **Embedded Network Pricing and Loss Codes**

Name: Central / South Auckland Valid from: 20-Jan-24
Address: 8-Jan-24
Version No.: 1

NSP	Location (s)	Faults No	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
	Alfriston Villas 110 Alfriston Road, Manurewa Auckland	Endeavour Electrical 0800 669 496	VECT	VECA2	1.0395	1002186273LC8DC

## **Halo Networks 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
HNVL1	Low voltage connections	1.0157	VECT	VECA2	1.0395	1.0558

## **Halo Networks Limited Network Price Codes**

Price Code	Description			No. ICPs	Description	Units	Charges	Loss Code
	Residential without control (low user)	Daily Charge	TBA	HNARUL-FIXD	Fixed	\$/day	0.4500	
HNARUL	Residential without control (low user)	Variable Charge		HNARUL-24UC	Variable	\$/kWh	0.0834	
	All injection volume	Variable Charge		HNARUL-INJT	Injection	\$/kWh	0.0000	
	Residential without control (standard user)	Daily Charge	TBA	HNARUS-FIXD	Fixed	\$/day	1.3000	
HNARUS	Residential without control (standard user)	Variable Charge		HNARUS-24UC	Variable	\$/kWh	0.0447	
	All injection volume	Variable Charge		HNARUS-INJT	Injection	\$/kWh	0.0000	HNVL1
HNABSU	Unmetered connection < 1kVA	Daily Charge	TBA	HNABSU-FIXD	Fixed	\$/day/fitting	0.0550	
TINABSO	Unmetered connection < 1kVA	Variable Charge		HNABSU-24UC	Variable	\$/kWh	0.0509	
	Business Low Voltage Connection up to 69 kVA	Daily Charge	TBA	HNABSN-FIXD	Fixed	\$/day	1.5200	
HNABSN	Business Low Voltage Connection up to 69 kVA	Variable Charge		HNABSN-24UC	Variable	\$/kWh	0.0447	
	All injection volume	Variable Charge		HNABSN-INJT	Injection	\$/kWh	0.0000	

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

The HNABSU price category applies to consumers where the consumer's point of connection does not have a meter measuring consumption, has a capacity less than 1kVA and consists of fixed wired equipment with a predictable annual electricity usage. Where any of these criteria are not met, the consumer will be required to install a meter and will be placed on the appropriate metered price category.