SMART-NET

SMART NET LIMITED

Embedded Network Pricing and Loss Codes

Name:	Hall Road, Kerikeri	Valid from:	1-May-23
Address:	57 Hall Road	Issued:	23-Feb-23
	Keri Keri	Version No.:	1

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
	57 Hall Road					
AKK0011	Kerikeri	Faults No. 0508 667 693	TOPE	GLV	1.1234	0000010777TEBDC

Smart Net Limited Network Loss Codes

Loss Code	Description	Embedde	d Network Loss Factor	Local Network Owner	Local Loss Code	Local Loss Factor	Total Loss Factor at ICP
SNGLV	Low voltage connections		1.0000	TOPE	GLV	1.1234	1.1234
Smart Net Li	imited Network Price Codes						
Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNLR	Low user residential connection		SNLR-FIXD	fixed charge	\$/day	0.4500	SNGLV
SNLR	Low user residential connection	TBC	SNLR-24UC	variable charge	\$/kWh	0.1702	SNGLV
SNLR	Low user residential connection		SNLR-INJT	variable charge	\$/kWh	0.0100	SNGLV
SNSR	Standard user residential connection		SNSR-FIXD	fixed charge	\$/day	1.5000	SNGLV
SNSR	Standard user residential connection	TBC	SNSR-24UC	variable charge	\$/kWh	0.1231	SNGLV
SNSR	Standard user residential connection		SNSR-INJT	variable charge	\$/kWh	0.0100	SNGLV
SNGG	General user business connection		SNGG-FIXD	fixed charge	\$/day	1.9000	SNGLV
SNGG	General user business connection	TBC	SNGG-24UC	variable charge	\$/kWh	0.1346	SNGLV
SNGG	General user business connection		SNGG-INJT	variable charge	\$/kWh	0.0100	SNGLV

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

Name:	North/West Auckland	Valid from:	1-May-23	
Address:		Issued:	23-Feb-23	
		Version No.:	1	

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
HCN0011	Hobson Centre 124 Hobsonville Road Hobsonville	Faults No. 0508 667 693	UNET	VECW3	1.043	1001279610UN67A
ORA0011	105 Oraha Rd Kumeu		UNET	VECW4	1.0234	1001300254UNBA1
ECR0011	2181 East Coast Road Silverdale Auckland		UNET	VECW3	1.043	1002046252UN304
EMV0011	Mayfair Village 14 Oteha Valley Road Northcross Auckland		UNET	VECW3	1.043	1001244317UN5B9 1001244318UNA67 1001244320UNF8B 1001244319UN622
EPC0011	Peninsula Club 441 Whangaparaoa Road Stanmore Bay Auckland		UNET	VECW3	1.043	1001240918UN6ED 1001240919UNAA8 1001240914UN5F3 1001240916UN576

Smart Net Limited Network Loss Codes

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Loss Code	Description	Embedded Network Loss Factor	Local Network Owner	Local Loss Code	Local Loss Factor	Total Loss Factor at ICP
SNL01	Low voltage connections	1.0132	UNET	VECW3	1.0430	1.0568
SNLW1	Low voltage connections	1.0326	UNET	VECW4	1.0234	1.0568
CVILING	Low voltage connections	1 0000	LINET	VECWS	1.0420	1 0420

Smart Net Limited Network Price Codes

Price Code	Description	n	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNWRUL	Residential without control (low user)	Daily Charge	TBA	SNWRUL-FIXD	Fixed	\$/day	0.4500	
SNWRUL	All injection volume	Variable Charge		SNWRUL-INJT	Variable	\$/kWh	0.0000	
SNWRUL	Residential without control (low user)	Variable Charge		SNWRUL-24UC	Variable	\$/kWh	0.0819	
SNWRCL	Residential all inclusive	Daily Charge	TBA	SNWRCL-FIXD	Fixed	\$/day	0.4500	
SNWRCL	All injection volume	Variable Charge		SNWRCL-INJT	Variable	\$/kWh	0.0000	
SNWRCL	Residential all inclusive	Variable Charge		SNWRCL-AICO	Variable	\$/kWh	0.0819	
SNWRUS	Residential without control (standard user)	Daily Charge	TBA	SNWRUS-FIXD	Fixed	\$/day	1.3000	
SNWRUS	All injection volume	Variable Charge		SNWRUS-INJT	Variable	\$/kWh	0.0000	
SNWRUS	Residential without control (standard user)	Variable Charge		SNWRUS-24UC	Variable	\$/kWh	0.0432	
SNWBSU	Unmetered connection < 1kVA	Daily Charge	TBA	SNWBSU-FIXD	Fixed	\$/day/fitting	0.0550	
SNWBSU	Unmetered connection < 1kVA	Variable Charge		SNWBSU-24UC	Variable	\$/kWh	0.0818	
SNWBSN	Low Voltage Connection up to 69 kVA	Daily Charge	TBA	SNWBSN-FIXD	Fixed	\$/day	1.5200	
SNWBSN	All injection volume	Variable Charge		SNWBSN-INJT	Variable	\$/kWh	0.0000	varies by NSP
SNWBSN	Low Voltage Connection up to 69 kVA	Variable Charge		SNWBSN-24UC	Variable	\$/kWh	0.0432	
SNWLVN	Low Voltage Connection 70 kVA and Greater	Daily Charge	TBA	SNWLVN-FIXD	Fixed	\$/day	5.9200	
SNWLVN	Low Voltage Connection 70 kVA and Greater	Variable Charge		SNWLVN-24UC	Variable	\$/kWh	0.0470	
SNWLVN	All injection volume	Variable Charge		SNWLVN-INJT	Variable	\$/kWh	0.0000	
SNWLVN	Low Voltage Connection 70 kVA and Greater	Capacity Charge		SNWLVN-CAPY	Variable	\$kVA/day	0.0436	
SNWLVN	Low Voltage Connection 70 kVA and Greater	Power Factor Charge		SNWLVN-PWRF	Variable	\$/kVAr/day	0.2917	
SNWLVH	Low Voltage Connection HHR Reconciliation	Daily Charge	TBA	SNWLVH-FIXD	fixed	\$/day	11.1500	
SNWLVH	Low Voltage Connection HHR Reconciliation	Variable Charge		SNWLVH-24UC	variable	\$/kWh	0.0327	
SNWLVH	All injection volume	Variable Charge	1	SNWLVH-INJT	variable	\$/kWh	0.0000	
SNWLVH	Low Voltage Connection HHR Reconciliation	Capacity Charge	1	SNWLVH-CAPY	capacity	\$kVA/day	0.0436	
SNWLVH	Low Voltage Connection HHR Reconciliation	Demand Charge	1	SNWLVH-DAMD	demand	\$kVA/day	0.1249	
SNWLVH	Low Voltage Connection HHR Reconciliation	Power Factor Charge	1	SNWLVH-PWRF	power factor	\$/kVAr/day	0.2917	

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

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

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

The capacity change (code -CAPV) is a daily charge applied to the capacity of your connection to Smart Net's 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.

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Embedded Network Pricing and Loss Codes

Name:	Central / South Auckland	Valid from:	1-Jun-23	
Address:		Issued:	1-May-23	
		Version No :	1	

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
BJL0011	Beachlands Junction 129 Beachlands Rd, Beachlands Manukau City, Auckland	Faults No. 0508 667 693	VECT	VECA4	1.0193	1001291905LC4FE
CMW0011	190 Walters Road Takaniii Auckland 2112		VECT	VECA4	1.0193	1002040160LC8AE
TKV0011 & TKV0012	30 Walters Road Takaniid Auckland 2112		VECT	VECA3	1.0395	1002068995LC136 & 1002077095LC9BE
KUA0011	70 Kuaka Drive Takanini Auckland 2112		VECT	VECA4	1.0193	1002068633LC7A9
THP0011	15 Hopetoun Street Auckland Central Auckland 1310		VECT	VECA2	1.0395	1001279324LCF99
TRC0011	The Roskill Centre 22 Stoddard Rd, Mt Roskill Auckland		VECT	VECA3	1.0395	1001251207LC3C5
OTQ0011	131 Queen Street Auckland		VECT	VECA3	1.0395	TBC

Smart Net 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
SNVL1	Low voltage connections	1.0358	VECT	VECA4	1.0193	1.0558
SNVL2	Low voltage connections	1.0157	VECT	VECA3	1.0395	1.0558
SNVL3	Low voltage connections	1.0000	VECT	VECA3	1.0395	1.0395
SNVL4	Low voltage connections	1.0157	VECT	VECA2	1.0395	1.0558

Smart Net Limited Network Price Codes

Price Code	Description		No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNARUL	Residential without control (low user)	Daily Charge	TBA	SNARUL-FIXD	Fixed	\$/day	0.4500	
SNARUL	Residential without control (low user)	Variable Charge		SNARUL-24UC	Variable	\$/kWh	0.0834	
SNARUL	All injection volume	Variable Charge		SNARUL-INJT	Injection	\$/kWh	0.0000	
SNARUS	Residential without control (standard user)	Daily Charge	TBA	SNARUS-FIXD	Fixed	\$/day	1.3000	
SNARUS	Residential without control (standard user)	Variable Charge		SNARUS-24UC	Variable	\$/kWh	0.0447	
SNARUS	All injection volume	Variable Charge		SNARUS-INJT	Injection	\$/kWh	0.0000	
SNABSU	Unmetered connection < 1kVA	Daily Charge	TBA	SNABSU-FIXD	Fixed	\$/day/fitting	0.0550	
SNABSU	Unmetered connection < 1kVA	Variable Charge		SNABSU-24UC	Variable	\$/kWh	0.0509	
SNABSN	Business Low Voltage Connection up to 69 kVA	Daily Charge	TBA	SNABSN-FIXD	Fixed	\$/day	1.5200	
SNABSN	Business Low Voltage Connection up to 69 kVA	Variable Charge		SNABSN-24UC	Variable	\$/kWh	0.0447	
SNABSN	All injection volume	Variable Charge		SNABSN-INJT	Injection	\$/kWh	0.0000	varies by NSP
SNALVN	Business Low Voltage Connection 70 kVA and Greater	Daily Charge	TBA	SNALVN-FIXD	Fixed	\$/day	2.1000	varies by Nor
SNALVN	Business Low Voltage Connection 70 kVA and Greater	Variable Charge		SNALVN-24UC	Variable	\$/kWh	0.0707	
SNALVN	Business Low Voltage Connection 70 kVA and Greater	Capacity Charge		SNALVN-CAPY	Variable	\$kVA/day	0.0469	
SNALVN	Business Low Voltage Connection 70 kVA and Greater	Power Factor Charge		SNALVN-PWRF	Variable	\$/kVAr/day	0.2917	
SNALVN	All injection volume	Variable Charge		SNALVN-INJT	Injection	\$/kWh	0.0000	
SNALVT	Business Low Voltage Connection HHR Reconciliation	Variable Charge	TBA	SNALVT-24UC	Variable	\$/kWh	0.0412	
SNALVT	Business Low Voltage Connection HHR Reconciliation	Variable Charge		SNALVT-FIXD	Fixed	\$/day	2.1000	
SNALVT	Business Low Voltage Connection HHR Reconciliation	Capacity Charge		SNALVT-CAPY	Capacity	\$kVA/day	0.0469	
SNALVT	Business Low Voltage Connection HHR Reconciliation	Demand Charge		SNALVT-DAMD	Demand	\$kVA/day	0.1364	
SNALVT	Business Low Voltage Connection HHR Reconciliation	Power Factor Charge		SNALVT-PWRF	Power Factor	\$/kVAr/day	0.2917	
SNALVT	All injection volume	Variable Charge		SNALVT-INJT	Injection	\$/kWh	0.0000	

No prompt payment discount applies to the rates above.

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

The SNALVT price plan is available to low voltage business customers. Metering capable of recording half hourly data is required on this price plan. The capacity charge (code -CAPY) is a daily charge applied to the capacity of your connection to Smart Net's 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 kVAr amount represented by twice the largest difference between the kVArh 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 kVArh determined between 08:00 and 20:00 (time periods 17 to 40) on weekdays including public holidays.

The SNABSU 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.

Name:	Hastings Plaza	Valid from:	1-May-23	
Address:	Cnr St Aubyn St East and Russell St Nth	Issued:	23-Feb-23	
		Version No.:	1	

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
	Hastings Plaza St Aubyn St East, Hastings	Faults No. 0508 667 693	HAWK	H3L	1.0563	000041159HB181

Smart Net 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
SNI H3	Low voltage connections	1 0000	HAWK	H3I	1.0563	1.0563

Smart Net Limited Network Price Codes

Price Code	Description		No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNH-NDH	General (up to 1 or 2 phase 60 amps or 3 phase 20 amps)	Daily Charge	5	SNH-NDH-FIXD	Fixed	\$/day	1.5000	SNLH3
SNH-NDH	General (up to 1 or 2 phase 60 amps or 3 phase 20 amps)	Variable Charge		SNH-NDH-24UC	Variable	\$/kWh	0.0900	SNLH3
SNH-MC1	Medium <=69 kVA	Daily Charge	8	SNH-MC1-FIXD	Fixed	\$/day	6.2500	SNLH3
SNH-MC1	Medium <=69 kVA	Variable Charge		SNH-MC1-24UC	Variable	\$/kWh	0.0390	SNLH3
SNH-MC2	Medium >69 kVA & <=138 kVA	Daily Charge	2	SNH-MC2-FIXD	Fixed	\$/day	12.5000	SNLH3
SNH-MC2	Medium >69 kVA & <=138 kVA	Variable Charge		SNH-MC2-24UC	Variable	\$/kWh	0.0390	SNLH3
SNH-KVAR	Power Factor charge	Variable Charge		SNH-KVAR	Variable	\$/kVAR/month	7.5500	SNI H3

The SNH-NIDH price plan is available to low voltage business customers. Metering capable of recording half hourly data is not required on this price plan
The SNH-NICI price plan is available to low voltage business customers. Metering capable of recording half hourly data is not required on these price plans
The SNH-NICI price plan is available to low voltage business customers. Metering capable of recording half hourly data is not required on this price plan.
The KVAr amount represents twice the largest difference between the kVAr amount recorded in any one half hour period and one third of the kWh recorded in the same half hour period. The charge is applicable only during week days, between 7am and 8pm.

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Embedded Network Pricing and Loss Codes

Name:	Wanganui Region	Valid from:	1-May-23	
Address:		Issued:	23-Feb-23	
		Version No.:	1	

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
	Trafalgar Square Shopping Centre	Faults No. 0508 667 693				
TFQ0011	100 Taupo Quay	Faults No. 0308 007 033	POCO	WGN	1.09	1000568298PC5B0
	Wanganui					

Smart Net 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	
SNIWGN	LV connections	1.0000	POCO	WGN	1.0900	1.0900	

Smart Net Limited Network Price Codes

Price Code	Description		No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNE1UCA	Low Voltage Connection less than 100kVA	Daily Charge	28	SNE1UCA-FIXD	Fixed	\$/day	0.4500	SNLWGN
SNF111CA	Low Voltage Connection less than 100kVA	Variable Charge	20	SNF1LICA-24LIC	Variable	\$/kWh	0.1009	SNIWGN

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

Name:	Wellington (excl Museum Hotel)	Valid from:	1-Aug-23
Address:		Issued:	19-Jun-23
		Version No.:	1

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
TCQ0011	20 Customhouse Quay Wellington		СКНК	VECG3	1.0393	0000156412CKE6A
EVA0011	Cnr Victoria St, Willeston St and Customhouse Quay Wellington	_	СКНК	VECG3	1.0393	1001136383UNE19
ETC0011	"Telecom Central 72-80 Boulcott St" Wellington		СКНК	VECG4	1 0157	1001150730CKF8F & 1001151202CKC57
DST0011	Outlet City, 24 Main Road, Tawa Wellington		СКНК	VECG3	1.0393	1001134796UN6BA
CNL0011	SAS House 89 The Terrace Wellington	Faults No. 0508 667 693	СКНК	VECG3	1.0393	1001148334CK765
CNL0011	57 Manners Street Wellington		СКНК	VECG3	1.0393	1001134902UNE5C
TQW0011	Clyde Quay Wharf Apartments Herd Street, Te Aro Wellington		СКНК	VECG3	1.0393	1001154471CK4EC
DTT0011	22 The Terrace Wellington		СКНК	VECG3	1.0393	1001157659CK34A

Smart Net Limited Network Loss Codes

	Elimited Network 2000 Codes						
Loss Code	Description	Embedded Network Loss Factor	Local Network Owner	Local Loss Code	Local Loss Factor	Total Loss Factor at ICP	
SNLG1	Small Commercial and Residential Losses Wellington	1.0142	CKHK	VECG3	1.0393	1.0541	
SNLG2	Small Commercial and Residential Losses Wellington	1.0378	CKHK	VECG4	1.0157	1.0541	
SNLG3	Large Commercial Losses - Wellington	1.0000	CKHK	VECG3	1.0393	1.0393	
SNLG4	Large Commercial Losses - Wellington	1.0000	CKHK	VECG4	1.0157	1.0157	

Smart Net Limited Network Price Codes

Price Code	Description		No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNG100	Residential without control (low user)	fixed charge -Low User	TBA	SNG100-FIXD	fixed	\$/day	0.4500	SNLG1 / SNLG2
SNG100	Residential without control (low user)	variable charge - Low User		SNG100-24UC	variable	\$/kWh	0.0695	SNLG1 / SNLG2
SNG102	Residential with control	fixed charge	TBA	SNG102-FIXD	fixed	\$/day	0.4500	SNLG1 / SNLG2
SNG102	Residential with control	variable charge		SNG102-24UC	variable	\$/kWh	0.0592	SNLG1 / SNLG2
SNG104	Residential without control (standard user)	fixed charge - Standard User	TBA	SNG104-FIXD	fixed	\$/day	1.2349	SNLG1 / SNLG2
SNG104	Residential without control (standard user)	variable charge - Standard User		SNG104-24UC	variable	\$/kWh	0.0337	SNLG1 / SNLG2
SNGV02	Low Voltage Business Connection up to 15 kVA	Daily Charge	TBA	SNGV02-FIXD	fixed	\$/day	1.0198	SNLG1 / SNLG2
SNGV02	Low Voltage Business Connection up to 15 kVA	Variable Charge		SNGV02-24UC	variable	\$/kWh	0.0300	SNLG1 / SNLG2
SNGV07	Low Voltage Business Connection 15 to 69 kVA	Daily Charge	TBA	SNGV07-FIXD	fixed	\$/day	2.6768	SNLG1 / SNLG2
SNGV07	Low Voltage Business Connection 15 to 69 kVA	Variable Charge		SNGV07-24UC	variable	\$/kWh	0.0208	SNLG1 / SNLG2
SNGV14	Low Voltage Business Connection 70 kVA to 138kVA	Daily Charge	TBA	SNGV14-FIXD	fixed	\$/day	10.4019	SNLG1 / SNLG2
SNGV14	Low Voltage Business Connection 70 kVA to 138kVA	Variable Charge		SNGV14-24UC	variable	\$/kWh	0.0246	SNLG1 / SNLG2
SNGV30	Low Voltage Business Connection 139kVa to 300kVA	Daily Charge	TBA	SNGV30-FIXD	fixed	\$/day	16.9098	SNLG1 / SNLG2
SNGV30	Low Voltage Business Connection 139kVa to 300kVA	Variable Charge		SNGV30-24UC	variable	\$/kWh	0.0103	SNLG1 / SNLG2
SNGV98	Residual Load, DST0011 only	Variable Charge	TBA	SNGV98-24UC	variable	\$/kWh	0.0828	SNLG3
SNGVZER	Residual Load, DTT0011 only	Zero Charge Plan	TBA	SNGVZERO-24UC	variable	\$/kWh	0.0000	SNLG1
SNGV99	Low Voltage Business Connection >300kVA	Daily Charge	TBA	SNGV99-FIXD	fixed	\$/day	50.8451	SNLG3/SNLG4
SNGV99	Low Voltage Business Connection >300kVA	Variable Charge		SNGV99-24UC	variable	\$/kWh	0.0046	SNLG3/SNLG4
SNGV99	Low Voltage Business Connection >300kVA	Demand Charge		SNGV99-DAMD	demand	\$/kVA/month	4.0522	SNLG3/SNLG4
SNGV99	Low Voltage Business Connection >300kVA	Power Factor Charge		SNGV99-PWRF	power factor	\$/kVAr/month	4.6339	SNLG3/SNLG4

All rates are exclusive of GST.

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

The SNG100 price Plan is for residential customers low user plan

The SNG104 price plan is for residential standard user plan

The SNGV99 price plan is available to low voltage business customers. Metering capable of recording half hourly data is required on this price plan

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Embedded Network Pricing and Loss Codes

Name:	Museum Hotel	Valid from:	1-May-23
Address:	247 Wakefield St	Issued:	23-Feb-23
	Wellington	Version No.:	1

NSP	Location (s)		Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
	Museum Hotel	Faults No. 0508 667 693		VECG1	1.0541	1001152413CKE59
	247 Wakefeild St		СКНК			
	Wellington					

Smart Net 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
MHLF1	Low voltage connections	1.0000	CKHK	VECG1	1.0541	1.0541

Smart Net Limited Network Price Codes

Price Code	Description		No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
MH100	Residential without control (low user)	fixed charge -Low User	0	MH100-FIXD	fixed charge	\$/day	0.4500	MHLF1
MH100	Residential without control (low user)	variable charge - Low User	U	MH100-24UC	variable charge	\$/kWh	0.0695	MHLF1
MH104	Residential without control (standard user)	fixed charge - Standard User	30	MH104-FIXD	fixed charge	\$/day	1.2349	MHLF1
MH104	Residential without control (standard user)	variable charge - Standard User	33	MH104-24UC	variable charge	\$/kWh	0.0337	MHLF1
MH202	Low Voltage Connection 15-69kVA	fixed charge	1	MH202-FIXD	fixed charge	\$/day	2.6768	MHLF1
MH202	Low Voltage Connection 15-69kVA	variable charge	1	MH202-24UC	variable charge	\$/kWh	0.0208	MHLF1
MH214	Low Voltage Connection 70-138kVA	fixed charge		MH214-FIXD	fixed charge	\$/day	10.4019	MHLF1
MH214	Low Voltage Connection 70-138kVA	variable charge	2	MH214-24UC	variable charge	\$/kWh	0.0246	MHLF1
MH214	Low Voltage Connection 70-138kVA	power factor charge		MH214-PWRF	Variable	\$/KVAr/month	4.6339	MHLF1

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

The MH100 price Plan is for residential customers low user plan

The MH104 price plan is for residential standard user plan

The MH202 price plan is available to low voltage business customers. Metering capable of recording half hourly data is not required on this price plan

The MH202 price plan is available to low voltage business customers. Metering capable of recording half hourly data is required on this price plan.

Name:	Kmart Centre Invercargill	Valid from:	1-May-23
Address:	Clyde St	Issued:	23-Feb-23
	Invercargill	Version No.:	1

NSP	Location (s)	Faults No. 0508 667 693	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP	
	Kmart Centre Invercargill					SD 1.0354	
	Clyde St		ELIN	PNL08	SN 1.0311	0000900392NVB03	
	Invercargill		ELIN		WD 1.0519		
						WN 1.0401	

Smart Net Limited Network Loss Codes

Loss Code	Description	Embedded Network Loss Factor	Local Network Owner	er Local Loss Code Local Loss Factor		Total Loss Factor at ICP
SNPNL08	Low voltage connections	1.0000	ELIN	PNL08		
				Summer Day	1.0354	1.0354
				Summer Night	1.0311	1.0311
				Winter Day	1.0519	1.0519
				Winter Night	1.0401	1.0401

Smart Net Limited Network Price Codes

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Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code	
SNNT050P	3ph60A connection	6	SNNT050P-FIXD	fixed charge	\$/day	3.3284	SNPNL08	
SNNT050P	3ph60A connection	Ü	SNNT050P-24UC	variable charge	\$/kWh	0.0565	SNPNL08	
SNNT075P	3ph100A connection	6	SNNT075P-FIXD	fixed charge	\$/day	6.8349	SNPNL08	
SNNT075P	3ph100A connection	Ü	SNNT075P-24UC	variable charge	\$/kWh	0.0565	SNPNL08	
SNNHHR	ICP 1500000015N8B3	1	SNNHHR-FIXD	fixed charge	\$/day	59.2700	SNPNL08	
SNNHHR	ICP 150000001SN8B3	1 *	SNNHHR-24UC	variable charge	\$/kWh	0.0226	SNPNL08	

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

All variable rates are at the meter and are for a 24hr period - i.e. the rates do not need to be adjusted for local losses or day MWh