

Name:	North/West Auckland Pricing	Valid from:	1-May-20
Address:		Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
HCN0011	Hobson Centre 124 Hobsonville Road Hobsonville	0508 667 693	UNET	VECW3	1.0408	1001279610UN67A
ORA0011	105 Oraha Rd Kumeu	0508 667 693	UNET	VECW4	1.0208	1001300254UNBA1
ECR0011	2181 East Coast Road Silverdale Auckland	0508 667 693	UNET	VECW3	1.0408	1002046252UN304

#### 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
SNL01	Low voltage connections	1.0102	UNET	VECW3	1.0408	1.0514
SNLW1	Low voltage connections	1.0300	UNET	VECW4	1.0208	1.0514

#### Smart Net Limited Network Price Codes

Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNWRUL	Residential without control (low user)	TBA	SNWRUL-FIXD	Fixed	\$/day	0.1500	SNL01 / SNLW1
SNWRUL	All injection volume		SNWRUL-INJT	Variable	\$/kWh	0.0000	SNL01 / SNLW2
SNWRUL	Residential without control (low user)		SNWRUL-24UC	Variable	\$/kWh	0.0925	SNL01 / SNLW1
SNWRUS	Residential without control (standard user)	TBA	SNWRUS-FIXD	Fixed	\$/day	1.0100	SNL01 / SNLW1
SNWRUS	All injection volume		SNWRUS-INJT	Variable	\$/kWh	0.0000	SNL01 / SNLW1
SNWRUS	Residential without control (standard user)		SNWRUS-24UC	Variable	\$/kWh	0.0533	SNL01 / SNLW1
SNWBSU	Unmetered connection < 1kVA	TBA	SNWBSU-FIXD	Fixed	\$/day/fitting	0.0800	SNL01 / SNLW1
SNWBSU	Unmetered connection < 1kVA		SNWBSU-24UC	Variable	\$/kWh	0.0257	SNL01 / SNLW1
SNWBSN	Low Voltage Connection up to 69 kVA	TBA	SNWBSN-FIXD	Fixed	\$/day	1.0100	SNL01 / SNLW1
SNWBSN	All injection volume		SNWBSN-INJT	Variable	\$/kWh	0.0000	SNL01 / SNLW0
SNWBSN	Low Voltage Connection up to 69 kVA		SNWBSN-24UC	Variable	\$/kWh	0.0533	SNL01 / SNLW1
SNWLVN	Low Voltage Connection 70 kVA and Greater	TBA	SNWLVN-FIXD	Fixed	\$/day	5.7400	SNL01 / SNLW1
SNWLVN	Low Voltage Connection 70 kVA and Greater		SNWLVN-24UC	Variable	\$/kWh	0.0335	SNL01 / SNLW1
SNWLVN	All injection volume		SNWLVN-INJT	Variable	\$/kWh	0.0000	SNL01 / SNLW2
SNWLVN	Low Voltage Connection 70 kVA and Greater		SNWLVN-CAPY	Variable	\$/kVA/day	0.0339	SNL01 / SNLW1
SNWLVN	Low Voltage Connection 70 kVA and Greater		SNWLVN-PWRF	Variable	\$/kVA/day	0.2917	SNL01 / SNLW1
SNWL VH	Low Voltage Connection HHR Reconciliation	TBA	SNWL VH-FIXD	fixed	\$/day	10.8200	SNL01 / SNLW1
SNWL VH	Low Voltage Connection HHR Reconciliation		SNWL VH-24UC	variable	\$/kWh	0.0050	SNL01 / SNLW1
SNWL VH	All injection volume		SNWL VH-INJT	variable	\$/kWh	0.0000	SNL01 / SNLW2
SNWL VH	Low Voltage Connection HHR Reconciliation		SNWL VH-CAPY	capacity	\$/kVA/day	0.0339	SNL01 / SNLW1
SNWL VH	Low Voltage Connection HHR Reconciliation		SNWL VH-DAMD	demand	\$/kVA/day	0.2628	SNL01 / SNLW1
SNWL VH	Low Voltage Connection HHR Reconciliation		SNWL VH-PWRF	power factor	\$/kVA/day	0.2917	SNL01 / SNLW1

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

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

The SNWL VH price plan is available to low voltage 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 kVA half hourly reading) between 08:00 and 20:00 (time periods 17 to 40) on weekdays including public holidays in any one month.

Name:	Central / South Auckland	Valid from:	1-May-20
Address:		Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
BJL0011	Beachlands Junction 129 Beachlands Rd, Beachlands Manukau City, Auckland	0508 667 693	VECT	VECA4	1.0148	1001291905LC4FE
CMW0011	190 Walters Road Takanini Auckland 2112	0508 667 693	VECT	VECA4	1.0148	1002040160LC8AE
TKV0011 & TKV0012	30 Walters Road Takanini Auckland 2112	0508 667 693	VECT	VECA3	1.0303	1002068995LC136 & 1002077095LC9BE
KUA0011	70 Kuaka Drive Takanini Auckland 2112	0508 667 693	VECT	VECA4	1.0148	1002068633LC7A9

#### 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	1.0261	VECT	VECA4	1.0148	1.0413
SNVL2	Low voltage connections	1.0107	VECT	VECA3	1.0303	1.0413
SNVL3	Low voltage connections	1.0000	VECT	VECA3	1.0303	1.0303

#### Smart Net Limited Network Price Codes

Price Code	Description	No. ICPS	EIEP1 Code	Description	Units	Charges	Loss Code
SNARUL	Residential without control (low user)	TBA	SNARUL-FIXD	Fixed	\$/day	0.1500	SNVL1
SNARUL	Residential without control (low user)		SNARUL-24UC	Variable	\$/kWh	0.0925	SNVL1
SNARUL	All injection volume		SNARUL-INJT	Injection	\$/kWh	0.0000	SNVL1
SNARUS	Residential without control (standard user)	TBA	SNARUS-FIXD	Fixed	\$/day	1.0100	SNVL1
SNARUS	Residential without control (standard user)		SNARUS-24UC	Variable	\$/kWh	0.0533	SNVL1
SNARUS	All injection volume		SNARUS-INJT	Injection	\$/kWh	0.0000	SNVL1
SNABSU	Unmetered connection < 1kVA	TBA	SNABSU-FIXD	Fixed	\$/day/fitting	0.0800	SNVL1
SNABSU	Unmetered connection < 1kVA		SNABSU-24UC	Variable	\$/kWh	0.0257	SNVL1
SNABSN	Business Low Voltage Connection up to 69 kVA	TBA	SNABSN-FIXD	Fixed	\$/day	1.0100	SNVL1
SNABSN	Business Low Voltage Connection up to 69 kVA		SNABSN-24UC	Variable	\$/kWh	0.0533	SNVL1
SNABSN	All injection volume		SNABSN-INJT	Injection	\$/kWh	0.0000	SNVL1
SNALVN	Business Low Voltage Connection 70 kVA and Greater	TBA	SNALVN-FIXD	Fixed	\$/day	1.7800	SNVL1
SNALVN	Business Low Voltage Connection 70 kVA and Greater		SNALVN-24UC	Variable	\$/kWh	0.0541	SNVL1
SNALVN	Business Low Voltage Connection 70 kVA and Greater		SNALVN-CAPY	Variable	\$/kVA/day	0.0421	SNVL1
SNALVN	Business Low Voltage Connection 70 kVA and Greater		SNALVN-PWRF	Variable	\$/kVAr/day	0.2917	SNVL1
SNALVN	All injection volume		SNALVN-INJT	Injection	\$/kWh	0.0000	SNVL1
SNALVT	Business Low Voltage Connection HHR Reconciliation	TBA	SNALVT-24UC	Variable	\$/kWh	0.0120	SNVL1
SNALVT	Business Low Voltage Connection HHR Reconciliation		SNALVT-CAPY	Capacity	\$/kVA/day	0.0421	SNVL1
SNALVT	Business Low Voltage Connection HHR Reconciliation		SNALVT-DAMD	Demand	\$/kVA/day	0.2917	SNVL1
SNALVT	Business Low Voltage Connection HHR Reconciliation		SNALVT-PWRF	Power Factor	\$/kVAr/day	0.2917	SNVL1
SNALVT	All injection volume		SNALVT-INJT	Injection	\$/kWh	0.0000	SNVL1

All rates are exclusive of GST.

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 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.

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:	OLD PACIFIC STEEL SITE	Valid from:	1-Apr-20
Address:		Issued:	4-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
OPS0011	Former Pacific Steel steel plant site 259 James Fletcher Drive Otahuhu, Auckland	0508 667 693	VECT	VECA4	1.0148	1001295486LCEFC

**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
SNVL4	HV connections	1.0000	VECT	VECA4	1.0148	1.0148

**Smart Net Limited Network Price Codes**

Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SN99029	Business High Voltage Connection HHR Reconciliation Capacity Charge	4	SN99029-CAPY	Capacity	\$/kVA/month	\$2.5620	SNVL4
SN99029	Business High Voltage Connection HHR Reconciliation Transmission Pass-through		SN99029-DAMD	Demand	\$/kW/month	\$9.2152	SNVL4
SN99029	Business High Voltage Connection HHR Reconciliation Power Factor Charge		SN99029-PWRF	Power Factor	\$/kVar/month	\$8.0000	SNVL4

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

The capacity charge (code -CAPY) is a monthly charge applied to the capacity of your connection to Smart Net's network.

The transmission pass-through charge (code -DAMD) is a monthly charge and applies to a fixed demand value established annually and populated in the registry. Note both the rate AND the demand value will change annually.

The capacity and transmission pass-through charges will remain the same each month in respect of each customer on the network

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 07:00 and 20:00 (7am and 8pm) on weekdays including public holidays.

Name:	<b>Hastings Plaza</b>	Valid from:	<b>1-May-20</b>
Address:	Cnr St Aubyn St East and Russell St Nth	Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
HPL0011	Hastings Plaza St Aubyn St East, Hastings	0508 667 693	HAWK	H3L	1.0562	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
SNLH3	Low voltage connections	1.0000	HAWK	H3L	1.0562	1.0562

**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)	5	SNH-NDH-FIXD	Fixed	\$/day	1.1500	SNLH3
SNH-NDH	General	(up to 1 or 2 phase 60 amps or 3 phase 20 amps)		SNH-NDH-24UC	Variable	\$/kWh	0.0900	SNLH3
SNH-MC1	Medium	<=69 kVA	8	SNH-MC1-FIXD	Fixed	\$/day	5.3000	SNLH3
SNH-MC1	Medium	<=69 kVA		SNH-MC1-24UC	Variable	\$/kWh	0.0480	SNLH3
SNH-MC2	Medium	>69 kVA & <=138 kVA	2	SNH-MC2-FIXD	Fixed	\$/day	10.5000	SNLH3
SNH-MC2	Medium	>69 kVA & <=138 kVA		SNH-MC2-24UC	Variable	\$/kWh	0.0480	SNLH3
SNH-KVAR	Power Factor charge			SNH-KVAR	Variable	\$/KVAR/month	7.5500	SNLH3

No prompt payment discount applies to the rates above.

The SNH-NDH 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-MC1 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-MC2 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 kVAh 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.

Name:	Wanganui Region	Valid from:	1-May-20
Address:		Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
TFQ0011	Trafalgar Square Shopping Centre 100 Taupo Quay Wanganui	0508 667 693	POCO	WGN	1.0805	1000568298PCS80

**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
SNLWGN	LV connections	1.0000	POCO	WGN	1.0805	1.0805

**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	0.1500	SNLWGN
SNE1UCA	Low Voltage Connection less than 100kVA Variable Charge		SNE1UCA-24UC	Variable	\$/kWh	0.0924	SNLWGN

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

Name:	Wellington Pricing (excl Museum Hotel)	Valid from:	1-May-20
Address:		Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
NFC0111	95 Customhouse Quay Wellington	0508 667 693	CKHK	VECG3	1.0393	1001157935CKOAB
FTS0011	141 Manners St (also known as 40 Taranaki Street) Wellington	0508 667 693	CKHK	VECG3	1.0393	1001158889CK163
TCQ0011	20 Customhouse Quay Wellington	0508 667 693	CKHK	VECG3	1.0393	0000156412CKE6A
OTF0011	110 Featherston St Wellington	0508 667 693	CKHK	VECG3	1.0393	0000158314CK827
EVA0011	Cnr Victoria St, Willeston St and Customhouse Quay Wellington	0508 667 693	CKHK	VECG3	1.0393	1001136383UNE19
ETC0011	"Telecom Central 72-80 Boulcott St" Wellington	0508 667 693	CKHK	VECG4	1.0157	1001150730CKF8F & 1001151202CKC57

#### 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
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 / VECG4	1.0393 / 1.0157	1.0393 / 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)	TBA	SNG100-FIXD	fixed	\$/day	0.1500	SNLG1 / SNLG2
SNG100	Residential without control (low user)	TBA	SNG100-24UC	variable	\$/kWh	0.0966	SNLG1 / SNLG2
SNG104	Residential without control (standard user)	TBA	SNG104-FIXD	fixed	\$/day	0.9393	SNLG1 / SNLG2
SNG104	Residential without control (standard user)	TBA	SNG104-24UC	variable	\$/kWh	0.0606	SNLG1 / SNLG2
SNGV02	Low Voltage Business Connection up to 15 kVA	TBA	SNGV02-FIXD	fixed	\$/day	0.5233	SNLG1 / SNLG2
SNGV02	Low Voltage Business Connection up to 15 kVA	TBA	SNGV02-24UC	variable	\$/kWh	0.0473	SNLG1 / SNLG2
SNGV07	Low Voltage Business Connection 15 to 69 kVA	TBA	SNGV07-FIXD	fixed	\$/day	1.2944	SNLG1 / SNLG2
SNGV07	Low Voltage Business Connection 15 to 69 kVA	TBA	SNGV07-24UC	variable	\$/kWh	0.0328	SNLG1 / SNLG2
SNGV14	Low Voltage Business Connection 70 kVA to 138kVA	TBA	SNGV14-FIXD	fixed	\$/day	7.3351	SNLG1 / SNLG2
SNGV14	Low Voltage Business Connection 70 kVA to 138kVA	TBA	SNGV14-24UC	variable	\$/kWh	0.0389	SNLG1 / SNLG2
SNGV30	Low Voltage Business Connection 139kVa to 300kVA	TBA	SNGV30-FIXD	fixed	\$/day	10.4488	SNLG1 / SNLG2
SNGV30	Low Voltage Business Connection 139kVa to 300kVA	TBA	SNGV30-24UC	variable	\$/kWh	0.0161	SNLG1 / SNLG2
SNGV99	Low Voltage Business Connection >300kVA	TBA	SNGV99-FIXD	fixed	\$/day	26.3477	SNLG3
SNGV99	Low Voltage Business Connection >300kVA	TBA	SNGV99-24UC	variable	\$/kWh	0.0071	SNLG3
SNGV99	Low Voltage Business Connection >300kVA	TBA	SNGV99-DAMD	demand	\$/kVA/month	6.3908	SNLG3
SNGV99	Low Voltage Business Connection >300kVA	TBA	SNGV99-PWRF	power factor	\$/kVA/month	7.3082	SNLG3

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

Name:	Museum Hotel	Valid from:	1-May-20
Address:	247 Wakefield St Wellington	Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
MHL0011	Museum Hotel 247 Wakefield St Wellington	0508 667 693	CKHK	VECG1	1.0541	1001152413CKE59

#### 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)	0	MH100-FIXD	fixed charge	\$/day	0.1500	MHLF1
MH100	Residential without control (low user)		MH100-24UC	variable charge	\$/kWh	0.0966	MHLF1
MH104	Residential without control (standard user)	39	MH104-FIXD	fixed charge	\$/day	0.9393	MHLF1
MH104	Residential without control (standard user)		MH104-24UC	variable charge	\$/kWh	0.0606	MHLF1
MH202	Low Voltage Connection 15-69kVA	1	MH202-FIXD	fixed charge	\$/day	1.2944	MHLF1
MH202	Low Voltage Connection 15-69kVA		MH202-24UC	variable charge	\$/kWh	0.0328	MHLF1
MH214	Low Voltage Connection 70-138kVA	2	MH214-FIXD	fixed charge	\$/day	7.3351	MHLF1
MH214	Low Voltage Connection 70-138kVA		MH214-24UC	variable charge	\$/kWh	0.0389	MHLF1
MH214	Low Voltage Connection 70-138kVA		MH214-PWRF	Variable	\$/KVAr/month	7.3082	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 MH214 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-20
Address:	Clyde St Invercargill	Issued:	26-Feb-20
		Version No.:	1

NSP	Location (s)	Faults No.	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
LVF0011	Kmart Centre Invercargill Clyde St Invercargill	0508 667 693	ELIN	PNL08	SD 1.0324 SN 1.0164 WD 1.0531 WN 1.0393	0000900392NVB03

**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
SNPNL08	Low voltage connections	1.0000	ELIN	PNL08		
				Summer Day	1.0324	1.0324
				Summer Night	1.0164	1.0164
				Winter Day	1.0531	1.0531
				Winter Night	1.0393	1.0393
		0.82592				
		0.8425				
		1.0393				
		0.2079				
		1.2472				

**Smart Net Limited Network Price Codes**

Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
SNNT050P	3ph60A connection	6	SNNT050P-FIXD	fixed charge	\$/day	3.4971	SNPNL08
SNNT050P	3ph60A connection		SNNT050P-24UC	variable charge	\$/kWh	0.0628	SNPNL08
SNNT075P	3ph100A connection	6	SNNT075P-FIXD	fixed charge	\$/day	7.1813	SNPNL08
SNNT075P	3ph100A connection		SNNT075P-24UC	variable charge	\$/kWh	0.0628	SNPNL08
SNNHHR	ICP 1500000001SN8B3	1	SNNHHR-FIXD	fixed charge	\$/day	71.7500	SNPNL08
SNNHHR	ICP 1500000001SN8B3		SNNHHR-24UC	variable charge	\$/kWh	0.0276	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