

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

|          |                             |              |           |
|----------|-----------------------------|--------------|-----------|
| Name:    | North/West Auckland Pricing | Valid from:  | 1-May-18  |
| Address: |                             | Issued:      | 26-Feb-18 |
|          |                             | Version No.: | 2         |

| NSP     | Location (s)   | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP  |
|---------|--|--------------|---------------------|-----------------|-------------------|-----------------|
| HCN0011 | Hobson Centre<br>124 Hobsonville Road<br>Hobsonville | 0508 667 693 | UNET                | VECW3           | 1.0384            | 1001279610UN67A |
| ORA0011 | 105 Oraha Rd<br>Kumeu                                | 0508 667 693 | UNET                | VECW4           | 1.017             | 1001300254UNBA1 |
| ECR0011 | 2181 East Coast Road<br>Silverdale<br>Auckland       | 0508 667 693 | UNET                | VECW3           | 1.0384            | 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 | 1.0095                       | UNET                | VECW3           | 1.0384            | 1.0483                   |
| SNLW1     | Low voltage connections | 1.0308                       | UNET                | VECW4           | 1.0170            | 1.0483                   |

**Smart Net Limited Network Price Codes**

| Price Code | Description  | No. ICPs | EIEP1 Code   | Description  | Units          | Charges | Loss Code     |
|------------|--|----------|--------------|--------------|----------------|---------|---------------|
| SNWRUL     | Residential without control (low user)<br>Daily Charge           | TBA      | SNWRUL-FIXD  | Fixed        | \$/day         | 0.1500  | SNL01 / SNLW1 |
| SNWRUL     | Residential without control (low user)<br>Variable Charge        |          | SNWRUL-24UC  | Variable     | \$/kWh         | 0.1019  | SNL01 / SNLW1 |
| SNWRUS     | Residential without control (standard user)<br>Daily Charge      | TBA      | SNWRUS-FIXD  | Fixed        | \$/day         | 1.0100  | SNL01 / SNLW1 |
| SNWRUS     | Residential without control (standard user)<br>Variable Charge   |          | SNWRUS-24UC  | Variable     | \$/kWh         | 0.0627  | SNL01 / SNLW1 |
| SNWBSU     | Unmetered connection < 1kVA<br>Daily Charge                      | TBA      | SNWBSU-FIXD  | Fixed        | \$/day/fitting | 0.1500  | SNL01 / SNLW1 |
| SNWBSU     | Unmetered connection < 1kVA<br>Variable Charge                   |          | SNWBSU-24UC  | Variable     | \$/kWh         | 0.0699  | SNL01 / SNLW1 |
| SNWBSN     | Low Voltage Connection up to 69 kVA<br>Daily Charge              | TBA      | SNWBSN-FIXD  | Fixed        | \$/day         | 1.0100  | SNL01 / SNLW1 |
| SNWBSN     | Low Voltage Connection up to 69 kVA<br>Variable Charge           |          | SNWBSN-24UC  | Variable     | \$/kWh         | 0.0627  | SNL01 / SNLW1 |
| SNWLVN     | Low Voltage Connection 70 kVA and Greater<br>Daily Charge        | TBA      | SNWLVN-FIXD  | Fixed        | \$/day         | 6.1600  | SNL01 / SNLW1 |
| SNWLVN     | Low Voltage Connection 70 kVA and Greater<br>Variable Charge     |          | SNWLVN-24UC  | Variable     | \$/kWh         | 0.0434  | SNL01 / SNLW1 |
| SNWLVN     | Low Voltage Connection 70 kVA and Greater<br>Capacity Charge     |          | SNWLVN-CAPY  | Variable     | \$/kVA/day     | 0.0333  | SNL01 / SNLW1 |
| SNWLVN     | Low Voltage Connection 70 kVA and Greater<br>Power Factor Charge |          | SNWLVN-PWRF  | Variable     | \$/kVA/day     | 0.2917  | SNL01 / SNLW1 |
| SNWL VH    | Low Voltage Connection HHR Reconciliation<br>Daily Charge        | TBA      | SNWL VH-FIXD | fixed        | \$/day         | 11.6100 | SNL01 / SNLW1 |
| SNWL VH    | Low Voltage Connection HHR Reconciliation<br>Variable Charge     |          | SNWL VH-24UC | variable     | \$/kWh         | 0.0058  | SNL01 / SNLW1 |
| SNWL VH    | Low Voltage Connection HHR Reconciliation<br>Capacity Charge     |          | SNWL VH-CAPY | capacity     | \$/kVA/day     | 0.0333  | SNL01 / SNLW1 |
| SNWL VH    | Low Voltage Connection HHR Reconciliation<br>Demand Charge       |          | SNWL VH-DAMD | demand       | \$/kVA/day     | 0.2995  | SNL01 / SNLW1 |
| SNWL VH    | Low Voltage Connection HHR Reconciliation<br>Power Factor Charge |          | 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 SNWLVN 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.

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

|          |                          |              |           |
|----------|--------------------------|--------------|-----------|
| Name:    | Central / South Auckland | Valid from:  | 1-May-18  |
| Address: |                          | Issued:      | 26-Feb-18 |
|          |                          | Version No.: | 2         |

| NSP     | Location (s)   | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP  |
|---------|--|--------------|---------------------|-----------------|-------------------|-----------------|
| BIL0011 | Beachlands Junction<br>129 Beachlands Rd, Beachlands<br>Manukau City, Auckland | 0508 667 693 | VECT                | VECA4           | 1.0142            | 1001291905LC4FE |
| CMW0011 | 190 Walters Road<br>Takanini<br>Auckland 2112                                  | 0508 667 693 | VECT                | VECA4           | 1.0142            | 1002040160LC8AE |

**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 | 1.0265                       | VECT                | VECA4           | 1.0142            | 1.0411                   |

**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         | 0.1019  | 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         | 0.0627  | SNVL1     |
| SNARUS     | All injection volume                               |          | SNARUS-INJT | Injection    | \$/kWh         | 0.0000  | SNVL1     |
| SNABSU     | Unmetered connection < 1kVA                        | TBA      | SNABSU-FIXD | Fixed        | \$/day/fitting | 0.1500  | SNVL1     |
| SNABSU     | Unmetered connection < 1kVA                        |          | SNABSU-24UC | Variable     | \$/kWh         | 0.0699  | 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         | 0.0627  | 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         | 1.7600  | SNVL1     |
| SNALVN     | Business Low Voltage Connection 70 kVA and Greater |          | SNALVN-24UC | Variable     | \$/kWh         | 0.0629  | SNVL1     |
| SNALVN     | Business Low Voltage Connection 70 kVA and Greater |          | SNALVN-CAPY | Variable     | \$/kVA/day     | 0.0414  | SNVL1     |
| SNALVN     | Business Low Voltage Connection 70 kVA and Greater |          | SNALVN-PWRF | Variable     | \$/kVA/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         | 0.0136  | SNVL1     |
| SNALVT     | Business Low Voltage Connection HHR Reconciliation |          | SNALVT-CAPY | Capacity     | \$/kVA/day     | 0.0414  | SNVL1     |
| SNALVT     | Business Low Voltage Connection HHR Reconciliation |          | SNALVT-DAMD | Demand       | \$/kVA/day     | 0.3277  | SNVL1     |
| SNALVT     | Business Low Voltage Connection HHR Reconciliation |          | SNALVT-PWRF | Power Factor | \$/kVA/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.

SMRT

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

SMRT

|          |                        |              |           |
|----------|------------------------|--------------|-----------|
| Name:    | OLD PACIFIC STEEL SITE | Valid from:  | 1-Apr-18  |
| Address: |                        | Issued:      | 31-Jan-18 |
|          |                        | Version No.: | 2         |

| NSP     | Location (s)   | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP  |
|---------|--|--------------|---------------------|-----------------|-------------------|-----------------|
| OPS0011 | Former Pacific Steel steel plant site<br>259 James Fletcher Drive<br>Otahuhu, Auckland | 0508 667 693 | VECT                | VECA4           | 1.0142            | 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           | 1.0142            | 1.0142                   |

**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  | \$2.4700  | SNVL4     |
| SN99029    | Business High Voltage Connection HHR Reconciliation Transmission Pass-through |          | SN99029-DAMD | Demand       | \$/kW/month   | \$10.5483 | 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.

SMRT

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

SMRT

|          |   |              |           |
|----------|---|--------------|-----------|
| Name:    | Hastings Plaza                          | Valid from:  | 1-May-18  |
| Address: | Cnr St Aubyn St East and Russell St Nth | Issued:      | 23-Feb-18 |
|          |   | Version No.: | 1         |

| NSP     | Location (s)                                 | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP |
|---------|--|--------------|---------------------|-----------------|-------------------|----------------|
| HPL0011 | Hastings Plaza<br>St Aubyn St East, Hastings | 0508 667 693 | HAWK                | H3L             | 1.0572            | 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             | 1.0572            | 1.0572                   |

**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        | 0.0940  | SNLH3     |
| SNH-MC1    | Medium <=69 kVA   | 8        | SNH-MC1-FIXD | Fixed       | \$/day        | 3.5000  | SNLH3     |
| SNH-MC1    | Medium <=69 kVA   |          | SNH-MC1-24UC | Variable    | \$/kWh        | 0.0740  | SNLH3     |
| SNH-MC2    | Medium >69 kVA & <=138 kVA                              | 2        | SNH-MC2-FIXD | Fixed       | \$/day        | 9.0000  | SNLH3     |
| SNH-MC2    | Medium >69 kVA & <=138 kVA                              |          | SNH-MC2-24UC | Variable    | \$/kWh        | 0.0740  | 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.

SMRT

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

SMRT

|          |                 |              |           |
|----------|-----------------|--------------|-----------|
| Name:    | Wanganui Region | Valid from:  | 1-May-18  |
| Address: |                 | Issued:      | 23-Feb-18 |
|          |                 | 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<br>100 Taupo Quay<br>Wanganui | 0508 667 693 | POCO                | WGN             | 1.0755            | TBA            |

**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             | 1.0755            | 1.0755                   |

**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<br>Daily Charge    | 28       | SNE1UCA-FIXD | Fixed       | \$/day | 0.1500  | SNLWGN    |
| SNE1UCA    | Low Voltage Connection less than 100kVA<br>Variable Charge |          | SNE1UCA-24UC | Variable    | \$/kWh | 0.1010  | SNLWGN    |

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

**SMART NET LIMITED**  
Embedded Network Pricing and Loss Codes

|          |  |              |           |
|----------|--|--------------|-----------|
| Name:    | Wellington Pricing (excl Museum Hotel) | Valid from:  | 1-May-16  |
| Address: |  | Issued:      | 31-Aug-18 |
|          |  | Version No.: | 1         |

| NSP     | Location (s)   | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP   |
|---------|--|--------------|---------------------|-----------------|-------------------|------------------|
| NFC0111 | 95 Customhouse Quay<br>Wellington                                | 0508 667 693 | CKHK                | VECG3           | 1.028             | 1001157935CK0AB  |
| FTS0011 | 141 Manners St (also known as 40 Taranaki Street)<br>Wellington  | 0508 667 693 | CKHK                | VECG3           | 1.028             | 1001158889CK163  |
| TCQ0011 | 20 Customhouse Quay<br>Wellington                                | 0508 667 693 | CKHK                | VECG3           | 1.028             | 0000156412CKE6A  |
| OTF0011 | 110 Featherston St<br>Wellington                                 | 0508 667 693 | CKHK                | VECG3           | 1.028             | 0000158314CK827  |
| EVA0011 | Cnr Victoria St, Willeston St and Customhouse Quay<br>Wellington | 0508 667 693 | CKHK                | VECG3           | 1.028             | 1001136383JUNE19 |

**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 | 1.0240                       | CKHK                | VECG3           | 1.0280            | 1.0527                   |
| SNLG3     | Large Commercial Losses - Wellington               | 1.0000                       | CKHK                | VECG3           | 1.0280            | 1.0280                   |

**Smart Net Limited Network Price Codes**

| Price Code | Description                                      | No. ICPS | EIEP1 Code  | Description  | Units         | Charges | Loss Code |
|------------|--|----------|-------------|--------------|---------------|---------|-----------|
| SNG100     | Residential without control (low user)           | 0        | SNG100-FIXD | fixed        | \$/day        | 0.1500  | SNLG1     |
| SNG100     | Residential without control (low user)           |          | SNG100-24UC | variable     | \$/kWh        | 0.1158  | SNLG1     |
| SNG104     | Residential without control (standard user)      | 0        | SNG104-FIXD | fixed        | \$/day        | 1.1000  | SNLG1     |
| SNG104     | Residential without control (standard user)      |          | SNG104-24UC | variable     | \$/kWh        | 0.0725  | SNLG1     |
| SNGV02     | Low Voltage Business Connection up to 15 kVA     | 1        | SNGV02-FIXD | fixed        | \$/day        | 0.6268  | SNLG1     |
| SNGV02     | Low Voltage Business Connection up to 15 kVA     |          | SNGV02-24UC | variable     | \$/kWh        | 0.0567  | SNLG1     |
| SNGV07     | Low Voltage Business Connection 15 to 69 kVA     | 20       | SNGV07-FIXD | fixed        | \$/day        | 1.5504  | SNLG1     |
| SNGV07     | Low Voltage Business Connection 15 to 69 kVA     |          | SNGV07-24UC | variable     | \$/kWh        | 0.0393  | SNLG1     |
| SNGV14     | Low Voltage Business Connection 70 kVA to 138kVA | 0        | SNGV14-FIXD | fixed        | \$/day        | 8.7851  | SNLG1     |
| SNGV14     | Low Voltage Business Connection 70 kVA to 138kVA |          | SNGV14-24UC | variable     | \$/kWh        | 0.0465  | SNLG1     |
| SNGV30     | Low Voltage Business Connection 139kVa to 300kVA | 0        | SNGV30-FIXD | fixed        | \$/day        | 12.5144 | SNLG1     |
| SNGV30     | Low Voltage Business Connection 139kVa to 300kVA |          | SNGV30-24UC | variable     | \$/kWh        | 0.0193  | SNLG1     |
| SNGV99     | Low Voltage Business Connection >300kVA          | 1        | SNGV99-FIXD | fixed        | \$/day        | 31.5561 | SNLG3     |
| SNGV99     | Low Voltage Business Connection >300kVA          |          | SNGV99-24UC | variable     | \$/kWh        | 0.0086  | SNLG3     |
| SNGV99     | Low Voltage Business Connection >300kVA          |          | SNGV99-DAMD | demand       | \$/kVA/month  | 7.6542  | SNLG3     |
| SNGV99     | Low Voltage Business Connection >300kVA          |          | SNGV99-PWRF | power factor | \$/kVAr/month | 8.7530  | 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

SMRT

**SMART NET LIMITED**  
**Embedded Network Pricing and Loss Codes**

SMRT

|                 |                                |                     |                 |
|-----------------|--------------------------------|---------------------|-----------------|
| <b>Name:</b>    | <b>Museum Hotel</b>            | <b>Valid from:</b>  | <b>1-May-17</b> |
| <b>Address:</b> | 247 Wakefield St<br>Wellington | <b>Issued:</b>      | 24-Feb-17       |
|                 |                                | <b>Version No.:</b> | 2               |

| NSP     | Location (s)                                   | Faults No.   | Local Network Owner | Local Loss Code | Local Loss Factor | Gate Meter ICP  |
|---------|--|--------------|---------------------|-----------------|-------------------|-----------------|
| MHL0011 | Museum Hotel<br>247 Wakefield St<br>Wellington | 0508 667 693 | CKHK                | VECG1           | 1.0527            | 1001152413CKE59 |

**Museum Hotel 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           | 1.0527            | 1.0527                   |

**Museum Hotel 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        | 0.1158  | MHLF1     |
| MH104      | Residential without control (standard user) | 39       | MH104-FIXD | fixed charge    | \$/day        | 1.1000  | MHLF1     |
| MH104      | Residential without control (standard user) |          | MH104-24UC | variable charge | \$/kWh        | 0.0725  | MHLF1     |
| MH202      | Low Voltage Connection 15-69kVA             | 1        | MH202-FIXD | fixed charge    | \$/day        | 1.5504  | MHLF1     |
| MH202      | Low Voltage Connection 15-69kVA             |          | MH202-24UC | variable charge | \$/kWh        | 0.0393  | MHLF1     |
| MH214      | Low Voltage Connection 70-138kVA            | 2        | MH214-FIXD | fixed charge    | \$/day        | 8.7851  | MHLF1     |
| MH214      | Low Voltage Connection 70-138kVA            |          | MH214-24UC | variable charge | \$/kWh        | 0.0465  | MHLF1     |
| MH214      | Low Voltage Connection 70-138kVA            |          | MH214-PWRF | Variable        | \$/KVAr/month | 8.7530  | 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.