

**NAG VENTURES LIMITED**  
Embedded Network Pricing and Loss Codes

<b>Name:</b>	49 Tory Street	<b>Valid from:</b>	1-May-23
<b>Address:</b>	49 Tory Street, Te Aro, Wellington	<b>Issued:</b>	23-Feb-23
		<b>Version No.:</b>	1

NSP	Location	Local Network Owner	Local Loss Code	Local Loss Factor	Gate Meter ICP
TOR0011	49 Tory Street Te Aro Wellington	CKHK	VECG3	1.0393	1001155481CK55B

**NAG Ventures 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
TSL01	Low voltage connections	1.0142	CKHK	VECG3	1.0393	1.0541
TSL00	Residual load only	1.0000	CKHK	VECG3	1.0393	1.0393

**NAG Ventures Limited Network Price Codes**

Price Code	Description	No. ICPs	EIEP1 Code	Description	Units	Charges	Loss Code
TS02	Low Voltage Connection <=15kVA fixed charge		TS02-FIXD	fixed charge	\$/day	1.0198	
TS02	Low Voltage Connection <=15kVA variable charge		TS02-24UC	variable charge	\$/kWh	0.0300	TSL01
TS02	Low Voltage Connection <=15kVA variable, injection		TS02-INJT	variable, injection	\$/kWh	0.0000	
TS07	Low Voltage Connection >15kVA and <=69kVA fixed charge	13	TS07-FIXD	fixed charge	\$/day	2.6768	TSL01
TS07	Low Voltage Connection >15kVA and <=69kVA variable charge		TS07-24UC	variable charge	\$/kWh	0.0208	
TS07	Low Voltage Connection >15kVA and <=69kVA variable, injection		TS07-INJT	variable, injection	\$/kWh	0.0000	
TS14	Low Voltage Connection >69kVA and <=138kVA & residual load fixed charge	10	TS14-FIXD	fixed charge	\$/day	10.4019	TSL01 or TSL00
TS14	Low Voltage Connection >69kVA and <=138kVA & residual load variable charge		TS14-24UC	variable charge	\$/kWh	0.0246	
TS14	Low Voltage Connection >69kVA and <=138kVA & residual load variable, injection		TS14-INJT	variable, injection	\$/kWh	0.0000	
TS30	Low Voltage Connection >138kVA and <=300kVA fixed charge	2	TS30-FIXD	fixed charge	\$/day	16.9098	TSL01
TS30	Low Voltage Connection >138kVA and <=300kVA variable charge		TS30-24UC	variable charge	\$/kWh	0.0103	
TS30	Low Voltage Connection >138kVA and <=300kVA variable, injection		TS30-INJT	variable, injection	\$/kWh	0.0000	
TS98	Low Voltage Connection >300kVA fixed charge	1	TS98-FIXD	fixed charge	\$/day	50.8451	TSL01
TS98	Low Voltage Connection >300kVA variable charge		TS98-24UC	variable charge	\$/kWh	0.0262	
TS98	Low Voltage Connection >300kVA variable, injection		TS98-INJT	variable, injection	\$/kWh	0.0000	
TS99	Low Voltage Connection >300kVA, Time of Use metering fixed charge		TS99-FIXD	fixed charge	\$/day	50.8451	TSL01
TS99	Low Voltage Connection >300kVA, Time of Use metering variable charge		TS99-24UC	variable charge	\$/kWh	0.0046	
TS99	Low Voltage Connection >300kVA, Time of Use metering variable, injection		TS99-INJT	variable, injection	\$/kWh	0.0000	
TS99	Low Voltage Connection >300kVA, Time of Use metering demand charge		TS99-DAMD	demand charge	\$/kVA/month	4.0522	

All rates are exclusive of GST.

No prompt payment discount applies to the rates above.

The variable injection charge (code-INJT) applies to all electricity injected into the network by each consumer.

The demand charge (code -DAMD) is a monthly charge applied to the kVA demand (twice the kVAh half hourly reading) recorded in any one month.