



SABL: Pricing and Loss Factors

Distributor: SABL - Sabina Limited

Valid from 01/05/2023 Updated: 22/03/2023

The Embedded Network Company currently manages 2 embedded networks under the SABL participant code for its property group client: Sabina Limited. These Embedded Networks (EN's) span 2 Local Area Networks. We endeavour to mirror the pricing of local networks where pricing to the ICP is applicable. Loss factors mirror the local network to align across all ICP and GXP based local networks.

All prices are exclusive of GST and no further discount applies.

Pricing and Loss Factors

SABL-ORON – Orion	New Zealand Limited	2
SABL-VECT - Vector		



<u>SABL-ORON – Orion New Zealand Limited</u>

Pricing and loss factors for SABL EN's within the Orion New Zealand Limited network

NETWORK DETAILS

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate Meter ICP's
SAC0011	694 Colombo Street, Christchurch City	ISL0661	ORON	LVL	1.0550	0007176539RNE64

NETWORK LOSSES

Loss Code	Embedded Loss Factor	Local Network Owner	Gateway Loss Factor Code	Gateway Loss Factor	Total Loss Factor at ICP	Matched Loss Code	Description
SABL02	1.0000	ORON	LVL	1.0550	1.0550	LVL	Connections from SAC0011

NETWORK PRICING

Network Tariff Code	Local Network Tariff Equivalent	Tariff Code ID	Calculation Methodology	Tariff Code Description	Rate	Units
SB06	Business - GEN (Repackaged)	SB06-FIXD		Fixed Daily Charge	0.9832	\$/Day
SB06	Business - GEN (Repackaged)	SB06-24UC		Variable Charge - Uncontrolled	0.0916	\$/kWh
SB07	Business - GEN (Repackaged)	SB07-DAMD	PEAK (CPD) - Peak Charge (Peak Period Demand)		0.0928	\$/kVA/day
SB07	Business - GEN (Repackaged)	SB07-WDDY		Weekday Day (7am to 9pm)	0.0941	\$/kWh
SB07	Business - GEN (Repackaged)	SB07-WDNT		Weekday Night (9pm to 7am) and Weekends	0.0184	\$/kWh
SB07	Business - GEN (Repackaged)	SB07-WE		Variable Weekend	0.0184	\$/KWh



SABL-VECT - Vector

Pricing and loss factors for SABL EN's within Vector network

NETWORK DETAILS

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate Meter ICP's
MXQ0111	80 Queen Street, Auckland Central	HOB1101	VECT	VECA4	1.0193	1001153254LC8F9

NETWORK LOSSES

Loss Code	Embedded Loss Factor	Local Network Owner	Gateway Loss Factor Code	Gateway Loss Factor	Total Loss Factor at ICP	Matched Loss Code	Description
MTPX03	1.0358	VECT	VECA4	1.0193	1.0558	VECA1	Connections from MXQ0111
MTPX04	1.0000	VECT	VECA4	1.0193	1.0193	VECA4	Residual Load Loss Factor

NETWORK PRICING

Network Tariff Code	Local Network Tariff Equivalent	Tariff Code ID	Calculation Methodology	Tariff Code Description	Rate	Units
MT04	Business - ABSN	MT04-FIXD		Fixed Daily Charge	1.1850	\$/Day
MT04	Business - ABSN	MT04-24UC		Variable Charge - Uncontrolled	0.0561	\$/kWh
MT05	Business - ABSN	MT05-FIXD		Fixed Daily Charge	1.1850	\$/Day
MT05	Business - ABSN	MT05-24UC		Variable Charge - Uncontrolled	0.0561	\$/kWh
MT07	Business - 0000800010MT7BD	MT07-LINE		Fixed Daily Line Charge	199.6653	\$/Day
MT07	Business - 0000800010MT7BD	MT07-TRAN		Fixed Daily Transmission Charge	82.2356	\$/Day
MT07	Business - 0000800010MT7BD	MT07-ZERO-24UC		Variable - No Charge	0.0000	\$/KWh
MT08	Business - 0000800020MT045	MT08-LINE		Fixed Daily Line Charge	177.1614	\$/Day
MT08	Business - 0000800020MT045	MT08-TRAN		Fixed Daily Transmission Charge	72.9709	\$/Day
MT08	Business - 0000800020MT045	MT08-ZERO-24UC		Variable - No Charge	0.0000	\$/KWh
MT09	Business - 0000800000MTD10	MT09-LINE		Fixed Daily Line Charge	277.7397	\$/Day
MT09	Business - 0000800000MTD10	MT09-TRAN		Fixed Daily Transmission Charge	114.4244	\$/Day
MT09	Business - 0000800000MTD10	MT09-ZERO-24UC		Variable - No Charge	0.0000	\$/KWh
SB08	Business - ALVN	SB08-CAPY		Capacity Charge	0.0469	\$/kVA/Day
SB08	Business - ALVN	SB08-FIXD		Fixed Daily Charge	2.1000	\$/Day
SB08	Business - ALVN	SB08-24UC		Variable Charge - Uncontrolled	0.0649	\$/kWh
SB08	Business - ALVN	SB08-PWRF	VECTPWRF	Power Factor Charge	0.2917	\$/kVar/day



VECTPWRF

The power factor amount is determined each month where a consumer's power factor is less than 0.95 lagging. This power factor amount (kVAr) is represented by twice the largest difference between the consumer's kVArh recorded in any one half-hour period and the kWh demand divided by three recorded in the same half-hour period, during each month. The price is applicable between 08:00 and 20:00 (time periods 17 to 40) on weekdays including public holidays.