



AMPC: Pricing and Loss Factors

Distributor: AMPC - AMP Capital Investors (NZ) Limited

Valid from 01/05/2022

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The Embedded Network Company currently manages 2 embedded networks under the AMPC participant code for its property group client AMP Capital Investors (NZ) Limited. These Embedded Networks (EN's) span 2 Local Area Networks. We mirror the parent network pricing and losses to ensure the consumers are not negatively impacted.

All prices are exclusive of GST and no further discount applies

Pricing and Loss Factors

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AMPC-ORON – Orion Network

Pricing and loss factors for AMPC EN's within the Orion network

Network Details

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate Meter ICP's
TPS0011	The Palms Shopping Centre 1, 15 Golf Links Road, CHRISTCHURCH	BRY0661	ORON	LVL	1.0550	0007130872RN948
TPS0011	The Palms Shopping Centre 4, 15 Golf Links Road, CHRISTCHURCH	BRY0661	ORON	LVL	1.0550	0007132870RNA8D
TPS0011	The Palms Shopping Centre 2, 15 Golf Links Road, CHRISTCHURCH	BRY0661	ORON	LVL	1.0550	0007130873RN50D
TPS0011	The Palms Shopping Centre 3, 15 Golf Links Road, CHRISTCHURCH	BRY0661	ORON	LVL	1.0550	0007130874RN8C7

Network Losses

Loss Code	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP	Matched Loss Code	Description
APRP1	1.0000	ORON	LVL	1.0550	1.0550	LVL	Residual Loss TPS0011
SABL01	1.0000	ORON	LVL	1.0550	1.0550	LVL	Connections from TPS0011

Network Pricing

Network Tariff Code	Local Network Tariff Equivalent	Tariff Code ID	Calculation Methodology	Tariff Code Description	New Rate	Units
AMPC_ZERO	Zero Charge Plan	AMPC_ZERO		Variable - No Charge	0.0000	\$/KWh
SB01	Business - GEN (Repackaged)	SB01-FIXD		Fixed Daily Charge	0.5461	\$/Day
SB01	Business - GEN (Repackaged)	SB01-24UC		Variable Charge - Uncontrolled	0.1052	\$/kWh
SB03	Business - MCC(G1)	SB03-ACPL		Assessed Capacity - Line	0.0701	\$/kVA
SB03	Business - MCC(G1)	SB03-ACPT		Assessed Capacity - Transmission	0.1061	\$/kVa/day
SB03	Business - MCC(G1)	SB03-CPDL		Control Period Demand - Line	0.3547	\$/kVa/day
SB03	Business - MCC(G1)	SB03-CPDT		Control Period Demand - Transmission	0.0000	\$/kVa/day
SB03	Business - MCC(G1)	SB03-EQUIP		Equipment Charge	4.9640	\$/kVa/yr
SB03	Business - MCC(G1)	SB03-FIXD		Fixed Daily Charge	10.0000	\$/Day
SB03	Business - MCC(G1)	SB03-ZERO-24UC		Variable - No Charge	0.0000	\$/KWh

AMPC-POCO – Powerco

Pricing and loss factors for AMPC EN's within the Powerco network

Network Details

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local Network Loss Factor	Gate Meter ICP's
BSC0011	Bayfair Shopping Centre, Girven Road, Mount Maunganui	MTM0331	POCO	TXLV3	1.0320	1000517663PC4AB
BSC0011	Bayfair Shopping Centre, Girven Road, Mount Maunganui	MTM0331	POCO	TXLV3	1.0320	1000517662PC8EE
BSC0011	Bayfair Shopping Centre, Girven Road, Mount Maunganui	MTM0331	POCO	TXLV3	1.0320	1000517661PC42E
BSC0011	Bayfair Shopping Centre D, Girven Road, Mount Maunganui	MTM0331	POCO	TXLV3	1.0320	1000580182PCEF2
BSC0011	Bayfair Shopping Centre E, Girven Road, Mount Maunganui	MTM0331	POCO	TXLV3	1.0320	1000580183PC2B7

Network Losses

Loss Code	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP	Matched Loss Code	Description
APR1	1.0000	POCO	TXLV3	1.0320	1.0320	TXLV3	Residual Loss BSC0011
AMPC04	1.0194	POCO	TXLV3	1.0320	1.0520	TLV3	Bayfair Shopping Centre

Network Pricing

Network Tariff Code	Local Network Tariff Equivalent	Tariff Code ID	Calculation Methodology	Tariff Code Description	New Rate	Units
AMPC_ZERO	Zero Charge Plan	AMPC_ZERO		Variable - No Charge	0.0000	\$/KWh
AP10	Business - T06S	AP10-FIXD		Fixed Daily Charge	0.8500	\$/Day
AP10	Business - T06S	AP10-24UC		Variable Charge - Uncontrolled	0.0724	\$/kWh
AP12	Business - T22	AP12-FIXD		Fixed Daily Charge	10.7500	\$/Day
AP12	Business - T22	AP12-24UC		Variable Charge - Uncontrolled	0.0651	\$/kWh
AP13	Business - T28	AP13-FIXD		Fixed Daily Charge	25.7500	\$/Day
AP13	Business - T28	AP13-24UC		Variable Charge - Uncontrolled	0.0519	\$/kWh
AP13	Business - T28	AP13-PWRF	POCOPWRF	Power Factor Charge	7.0000	\$/kVar/month

POCOPWRF

If a Consumer's power factor at a Connection is less than 0.95 lagging, the Distributor may charge the power factor.

The kVAr chargeable quantity is the largest monthly difference between the kVAr amount recorded in any one half-hour period, and one third of the kW demand recorded in the same half-hour period. The charge is applicable only during weekdays, between 7am and 8pm (trading periods 15 to 40 inclusive)