

EDC Limited Embedded Networks Pricing and Loss Codes - 28 Torrens Terrace

Name 28 Torrens Terrace
Valid as of 1-May-10
Issued 24-Feb-10

EDCL Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
ETT0011	28 Torrens Terrace Wellington	CPK0331	CKHK	VECG2	1.0280	1001147582CKB3E

EDCL Embedded Network Loss Codes

Loss Code	Description	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP
EDCTL1	Residential and Commercial losses	1.0240	CKHK	VECG2	1.0280	1.0527

EDCL Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/ day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
EDCTP1	Single phase residential	0.1500	9.0100		EDCTL1
EDCTP2	Three phase residential	0.1500	9.1100		EDCTL1
EDCTP3	Commercial	6.3871	1.7800		EDCTL1

See Supplementary Notes

EDC Limited Supplementary Notes – Torrens Terrace

Valid as of: 1 May 2010

Issue date: 24 February 2010

1. Network billing for non half hour metered ICPs will be based on meter readings obtained by the Distributor's agent, or if acceptable to the Distributor's agent it will be based on meter readings provided by the Network User.
2. Network billing for half hour metered ICPs will be based on the EIEP3 data file provided by the Network User.

EDC Limited Embedded Networks Pricing and Loss Codes - Kerikeri Retirement Village

Name Kerikeri Retirement Village
Valid as of 1-May-10
Issued 30-Mar-10

EDCL Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EKV0011	Ruatara Drive Kerikeri	KOE0331	TOPE	GLV	1.1051	0000005544TE522

EDCL Embedded Network Loss Codes

Loss Code	Description	Embedded Loss Factor	Local Network Owner	Local Area Loss Code	Local Area Loss Factor	Total Loss Factor at ICP
EDTEL1	Residential and Commercial losses	1.0000	CKHK	GLV	1.1051	1.1051

EDCL Embedded Network Pricing Codes

Pricing Code	Description	Time	Tariff Code	Charge Type	Total Line charge	Loss Code
EDTEP1	Total charges for this plan include a fixed rate for each day connected (UCF) and a variable rate (UCV) for kWh consumption.		EDTEP1	\$/Day	.1500	EDTEL1
			UC	cents/kWh	14.5000	
EDTEP2	This plan is for 2 or more meters. Total charges for this plan include the UC tariff and a variable rate (FCV) for kWh consumption through at least one meter on FC load. Any remaining meters must be on UC of FC load.		EDTEP2	\$/Day	.1500	EDTEL1
			UC	cents/kWh	14.5000	
			FC	cents/kWh	4.0000	
EDTEP3	The day rate (DAYV) applies from 7am to 11pm and the night rate (NGTV) from 11pm to 7am. Total charges for this plan include a fixed rate for each day connected (DAYF), a variable rate for kWh consumption during the day period (DAYV), and a variable rate for kWh consumption during the night period (NGTV).		EDTEP3	\$/Day	.1500	EDTEL1
			DAY	cents/kWh	10.8000	
			NGT	cents/kWh	1.7000	
EDTEP4	Total charges for this plan include a fixed rate for each day connected (PCF) and a variable rate (PCV) for kWh consumption.		EDTEP4	\$/Day	.1500	EDTEL1
		PC	cents/kWh	9.7000		
EDTEP5	This plan is for 2 or more meters. Total charges for this plan include the PC tariff and a variable rate (FCV) for kWh consumption through at least 1 meter on FC load. Any remaining meters must be on PC or FC load.		EDTEP5	\$/Day	.1500	EDTEL1
			PC	cents/kWh	9.7000	
			FC	cents/kWh	4.0000	
EDTEP6	The default tariff for all customers with an annual consumption exceeding 200,000 kWh but less than 3,000,000 kWh. Total charges for this plan includes a fixed tariff for each day connected (TOUF), and a variable tariff for kWh consumption (TOUV).	00:00 - 04:00 04:00 - 08:00 08:00 - 12:00 12:00 - 16:00 16:00 - 20:00 20:00 - 00:00	EDTEP6	\$/Day	18.4500	EDTEL1
			TOUV1	cents/kWh	.2000	
			TOUV2	cents/kWh	.3100	
			TOUV3	cents/kWh	6.8900	
			TOUV4	cents/kWh	8.1600	
			TOUV5	cents/kWh	11.7500	
			TOUV6	cents/kWh	3.8400	

See Supplementary Notes

EDC Limited Supplementary Notes – Kerikeri Retirement Village

Valid as of: 1 May 2010

Issue date: 30 March 2010

1. Network billing for non half hour metered ICPs will be based on meter readings obtained by the Distributor's agent, or if acceptable to the Distributor's agent it will be based on meter readings provided by the Network User. The Distributor's agent may agree to settlement for network charges based on a buyer created invoice referenced to the EIEP1 data file provided by the Network User.
2. EIEP1 files should include a separate line for each tariff code as published by EDC Ltd. For example, an ICP with two registers and a single daily fixed charge will have three lines.
3. Network billing for half hour metered ICPs will be based on the EIEP3 data file provided by the Network User.