

## ESD Power Ltd Embedded Networks Pricing and Loss Codes - Gen-I Plaza (formerly Rockshop)

**Name** Gen-I Plaza (formerly Rockshop)  
**Valid as of** 1-May-10  
**Issued** 24-Feb-10

### ESDP Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EMA0011	Gen-I Plaza, 57-59 Manners St, Wellington	CPK0111	CKHK	VECG3	1.0280	1001134902UNE5C

### ESD 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
EMAL1	Small Commercial and Residential Losses	1.0240	CKHK	VECG3	1.0280	1.0527
EMAL3	Large Commercial Losses	1.0000	CKHK	VECG3	1.0280	1.0280

### ESD Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
EMAP1	Residential	0.1500	7.0900		EMAL1
EMAP2	Small Commercial	1.1273	3.6400		EMAL1
EMAP3	Large Commercial	22.9422	0.8000	7.0636	EMAL3

## ESD Power Ltd Embedded Networks Pricing and Loss Codes - Sovereign House

**Name** Sovereign House  
**Valid as of** 1-May-10  
**Issued** 24-Feb-10

### ESDP Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EVA0011	Crn Victoria, Willeston & Custom Hse, Wellington	WIL0331	CKHK	VECG3	1.0280	1001136383UNE19

### ESD 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
EMAL1	Small Commercial and Residential Losses	1.0240	CKHK	VECG3	1.0280	1.0527
EMAL3	Large Commercial Losses	1.0000	CKHK	VECG3	1.0280	1.0280

### ESD Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/ day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
EVAP0	Unmetered - Non street lighting	0.0309	12.4000		EMAL1
EMAP1	Residential	0.1500	7.0900		EMAL1
EMAP2	Small Commercial	1.1273	3.6400		EMAL1
EMAP3	Large Commercial	22.9422	0.8000	7.0636	EMAL3

## ESD Power Ltd Embedded Networks Pricing and Loss Codes - I Centre (formerly BNZ)

**Name** I Centre (formerly BNZ)  
**Valid as of** 1-May-10  
**Issued** 24-Feb-10

### ESDP Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EMB0011	I Centre, 44-50 Manners St, Wellington	CPK0111	CKHK	VECG3	1.0280	1001134903UN219

### ESD 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
EMAL1	Small Commercial and Residential Losses	1.0240	CKHK	VECG3	1.0280	1.0527
EMAL3	Large Commercial Losses	1.0000	CKHK	VECG3	1.0280	1.0280

### ESD Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
EMAP2	Small Commercial	1.1273	3.6400		EMAL1
EMAP3	Large Commercial	22.9422	0.8000	7.0636	EMAL3

## ESD Power Ltd Embedded Networks Pricing and Loss Codes - QV House

**Name** QV House  
**Valid as of** 1-May-10  
**Issued** 24-Feb-10

### ESDP Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EQV0011	163 Thorndon Quay, Wellington	WIL0331	CKHK	VECG2	1.0280	1001141057UNF8B

### ESD 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
EMAL1	Small Commercial and Residential Losses	1.0240	CKHK	VECG3	1.0280	1.0527

### ESD Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
EPCKP01	Residential	0.1500	9.0100		EMAL1
EPCKP03	Small Commercial	0.4557	5.2400		EMAL1

## ESD Power Ltd Embedded Networks Pricing and Loss Codes - Crombie Lockwood Building

**Name** Crombie Lockwood Building  
**Valid as of** 1-May-10  
**Issued** 24-Feb-10

### ESDP Embedded Networks

NSP	Location	Parent GXP	Local Network	Local Network Loss Code	Local network Loss Factor	Gate Meter ICP
EDA0011	Crombie Lockwood Building, 15-21 Dixon Street Wellington	CPK0111	CKHK	VECG3	1.0280	1001138287UNED7

### ESD 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
EMAL1	Small Commercial and Residential Losses	1.0240	CKHK	VECG3	1.0280	1.0527
EMAL3	Large Commercial Losses	1.0000	CKHK	VECG3	1.0280	1.0280

### ESD Embedded Network Pricing Codes

Pricing Code	Description	Daily Rate (\$/day)	Variable Rate (cents/kWh)	Demand Charge (\$/KVA/Month)	Loss Code
ESDP1	Small Commercial	0.4557	5.2400		EMAL1
EMAP2	Small Commercial	1.1273	3.6400		EMAL1
EDAP3	Large Commercial	6.3871	4.3000		EMAL3

## ESD Power Ltd Supplementary Notes

**Valid as of:** 1 May 2010

**Issue date:** 24 February 2010

1. Anytime maximum demand (AMD) is defined as the apparent power in kVA obtained by multiplying by two the apparent energy in kVAh delivered over the half hour period of maximum consumption during the month to which the charges apply.
2. The chargeable AMD for a particular month are quantified as the AMD measured for the month. For new Customers commencing on this price category, the chargeable AMD and the chargeable CMD for the first full month will be fixed at a level assessed from available load data and the nature of the Customer's equipment concerned.
3. The Residential price category (and associated pricing) is the same for all ICPs on each Distribution Network irrespective of metering configuration and register contents.
4. 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.
5. Network billing for half hour metered ICPs will be based the EIEP3 data file provided by the Network User.