Disclosure pursuant to Electricity Distribution (Information disclosure) Requirements 2012

Information to electricity consumers

Eastland Network Ltd is hereby notifying its new line charges effective 1st April, 2013.

These charges are made by Eastland Network Ltd to electricity retailers for the use of its network in supplying electricity to consumers.

These charges are not the same as the electricity retail charges that appear

on consumer accounts. Retail charges include the other costs, such as energy purchase, that are repackaged by retailers into electricity retail tariffs. Consumers can derive the changes in their individual pricing positions resulting from line charge changes by comparison of the two schedules.

MATT TODD Chief Executive

			L	ine Charges Effective	e 1 April 2013				Line Char	ges Effective 1 April	2012	
	Price Category	Domestic Consumers	Distribution	Transmission	Total	Customer No's		Price Category	Distribution	Transmission	Total	Customer No's
High Density	PDH0030	Fixed Charges Variable Uncontrolled Variable Controlled Variable Night	\$0.1294 \$0.1274 \$0.0662 \$0.0166	\$0.0431 \$0.0397 \$0.0206 \$0.0052	\$0.1725 \$0.1671 \$0.0868 \$0.0218	13,733	High Density	PDH0030	\$0.1294 \$0.1245 \$0.0647 \$0.0162	\$0.0431 \$0.0367 \$0.0191 \$0.0048	\$0.1725 \$0.1612 \$0.0838 \$0.0210	13,664
Low Density	PDL0030	Fixed Charges Variable Uncontrolled Variable Controlled Variable Night	\$0.1294 \$0.1485 \$0.0802 \$0.0193	\$0.0431 \$0.0468 \$0.0253 \$0.0061	\$0.1725 \$0.1953 \$0.1055 \$0.0254	6,195	Low Density	PDL0030	\$0.1294 \$0.1451 \$0.0784 \$0.0189	\$0.0431 \$0.0434 \$0.0235 \$0.0056	\$0.1725 \$0.1885 \$0.1019 \$0.0245	6,166

Price Categor	y Non Domestic Consumers - High Density					P	rice Category				
	Low Capacity (0 to 3kVA) - Fixed Charges	\$0.3225	\$0.1106	\$0.4331				\$0.3115	\$0.1025	\$0.4140	
PNH0003	Low Capacity (0 to 3kVA) - Variable Uncontrolled	\$0.1034	\$0.0475	\$0.1509	129		PNH0003	\$0.1034	\$0.0439	\$0.1473	1
11110005	Low Capacity (0 to 3kVA) - Variable Controlled	\$0.0672	\$0.0308	\$0.0980	129		11110003	\$0.0673	\$0.0285	\$0.0958	
	Low Capacity (0 to 3kVA) - Variable Night	\$0.0129	\$0.0060	\$0.0189				\$0.0129	\$0.0055	\$0.0184	
	Demand (0 to 30kVA) - Fixed Charges	\$1.8131	\$0.6640	\$2.4771				\$1.8690	\$0.6144	\$2.4834	
PNH0030	Demand (0 to 30kVA) - Variable Uncontrolled	\$0.0744	\$0.0342	\$0.1086	1,621		PNH0030	\$0.0745	\$0.0316	\$0.1061	1,
11110000	Demand (0 to 30kVA) - Variable Controlled	\$0.0484	\$0.0222	\$0.0706	1,021		11110000	\$0.0484	\$0.0206	\$0.0690	-,
	Demand (0 to 30kVA) - Variable Night	\$0.0129	\$0.0060	\$0.0189		F		\$0.0129	\$0.0055	\$0.0184	
	Demand (31 to 100kVA) - Fixed Charges	\$5.6427	\$1.9366	\$7.5793				\$5.4511	\$1.7922	\$7.2433	
PNH0100	Demand (31 to 100kVA) - Variable Uncontrolled	\$0.0507	\$0.0232	\$0.0739	264		PNH0100	\$0.0507	\$0.0215	\$0.0722	
	Demand (31 to 100kVA) - Variable Controlled	\$0.0329	\$0.0151	\$0.0480				\$0.0329	\$0.0140	\$0.0469	
	Demand (31 to 100kVA) - Variable Night	\$0.0129	\$0.0060	\$0.0189		- F		\$0.0129	\$0.0055	\$0.0184	
	Demand (101 to 300kVA) - Fixed Charges	\$10.6405	\$3.6518	\$14.2923				\$10.2793	\$3.3795	\$13.6588	
PNH0300	Demand (101 to 300kVA) - Variable Uncontrolled	\$0.0414	\$0.0190	\$0.0604	62		PNH0300	\$0.0414	\$0.0176	\$0.0590	
	Demand (101 to 300kVA) - Variable Controlled	\$0.0269	\$0.0123	\$0.0392				\$0.0269	\$0.0114	\$0.0383	
	Demand (101 to 300kVA) - Variable Night	\$0.0129	\$0.0060	\$0.0189		F		\$0.0129	\$0.0055	\$0.0184	
	TOU - Demand (201 to 300kVA) - Fixed Charges	\$17.7342	\$6.0864	\$23.8206				\$17.1320	\$5.6325	\$22.7645	
	TOU - Demand (201 to 300kVA) - Variable Evening Peak	\$0.0391	\$0.0169	\$0.0560				\$0.0391	\$0.0156	\$0.0547	
PTH0300		\$0.0366	\$0.0158	\$0.0524	3	ţ	PTH0300	\$0.0366	\$0.0146	\$0.0512	
	TOU - Demand (201 to 300kVA) - Variable Off Peak	\$0.0288	\$0.0124	\$0.0412		ens		\$0.0288	\$0.0115	\$0.0403	
	TOU - Demand (201 to 300kVA) - Variable Night	\$0.0129	\$0.0055	\$0.0184		High Density		\$0.0129	\$0.0052	\$0.0181	
	TOU - Demand (301 to 500kVA) - Fixed Charges	\$19.9913	\$6.8610	\$26.8523		Hig		\$19.3125	\$6.3493	\$25.6618	
	TOU - Demand (301 to 500kVA) - Variable Evening Peak	\$0.0391	\$0.0169	\$0.0560				\$0.0391	\$0.0156	\$0.0547	
PNH0500	5	\$0.0366	\$0.0158	\$0.0524	16		PNH0500	\$0.0366	\$0.0146	\$0.0512	
	TOU - Demand (301 to 500kVA) - Variable Off Peak	\$0.0288	\$0.0124	\$0.0412				\$0.0288	\$0.0115	\$0.0403	
	TOU - Demand (301 to 500kVA) - Variable Night	\$0.0129	\$0.0055	\$0.0184		-		\$0.0129	\$0.0052	\$0.0181	
	TOU - Demand (501 to 1000kVA) - Fixed Charges	\$30.9541	\$10.6236	\$41.5777				\$29.9032	\$9.8311	\$39.7343	
	TOU - Demand (501 to 1000kVA) - Variable Evening Peak	\$0.0391	\$0.0169	\$0.0560				\$0.0391	\$0.0156	\$0.0547	
PNH1000		\$0.0366	\$0.0158	\$0.0524	21		PNH1000	\$0.0366	\$0.0146	\$0.0512	
	TOU - Demand (501 to 1000kVA) -Variable Off Peak	\$0.0288	\$0.0124	\$0.0412				\$0.0288	\$0.0115	\$0.0403	
	TOU - Demand (501 to 1000kVA) - Variable Night	\$0.0129	\$0.0055	\$0.0184		-		\$0.0129	\$0.0052	\$0.0181	
	TOU - Demand (1001 to 4500kVA) - Fixed Charges	\$77.3853	\$26.5589	\$103.9442		F		\$74.7581	\$24.5778	\$99.3359	
1	TOU - Demand (1001 to 4500kVA) - Variable Evening Peak	\$0.0391	\$0.0169	\$0.0560				\$0.0391	\$0.0156	\$0.0547	
PNH4500		\$0.0366	\$0.0158	\$0.0524	1		PNH4500	\$0.0366	\$0.0146	\$0.0512	
	TOU - Demand (1001 to 4500kVA) - Variable Off Peak	\$0.0288	\$0.0124	\$0.0412				\$0.0288	\$0.0115	\$0.0403	
	TOU - Demand (1001 to 4500kVA) - Variable Night	\$0.0129	\$0.0055	\$0.0184		F		\$0.0129	\$0.0052	\$0.0181	
PNH6500		\$117.7707	\$40.4194	\$158.1901		F	PNH6500	\$113.7724	\$37.4043	\$151.1767	
	TOU - Demand (4501 to 6500kVA) - Variable Evening Peak	\$0.0391	\$0.0169	\$0.0560				\$0.0391	\$0.0156	\$0.0547	
1	TOU - Demand (4501 to 6500kVA) - Variable Morning Peak	\$0.0366	\$0.0158	\$0.0524	1			\$0.0366	\$0.0146	\$0.0512	
	TOU - Demand (4501 to 6500kVA) - Variable Off Peak	\$0.0288	\$0.0124	\$0.0412				\$0.0288	\$0.0115	\$0.0403	
	TOU - Demand (4501 to 6500kVA) - Variable Night	\$0.0129	\$0.0055	\$0.0184				\$0.0129	\$0.0052	\$0.0181	

Price Category	y Non Domestic Consumers - Low Density						Price Category					
	Low Capacity (0 to 3kVA) - Fixed Charges	\$0.3225	\$0.1106	\$0.4331				\$0.3115	\$0.1025	\$0.4140		
PNL0003	Low Capacity (0 to 3kVA) - Variable Uncontrolled Low Capacity (0 to 3kVA) - Variable Controlled	\$0.1195 \$0.0776	\$0.0546 \$0.0355	\$0.1741 \$0.1131	108		PNL0003	\$0.1195 \$0.0776	\$0.0506 \$0.0329	\$0.1701 \$0.1105	106	
	Low Capacity (0 to 3kVA) - Variable Night	\$0.0150	\$0.0068	\$0.0218				\$0.0150	\$0.0063	\$0.0213		
	Demand (0 to 30kVA) - Fixed Charges	\$1.8131	\$0.6640	\$2.4771				\$1.8690	\$0.6144	\$2.4834		
PNL0030	Demand (0 to 30kVA) - Variable Uncontrolled	\$0.0776	\$0.0355	\$0.1131	3,295		PNL0030	\$0.0776	\$0.0329	\$0.1105	3,366	
PNL0030	Demand (0 to 30kVA) - Variable Controlled	\$0.0505	\$0.0231	\$0.0736	5,295		FILLUUSU	\$0.0505	\$0.0214	\$0.0719		
	Demand (0 to 30kVA) - Variable Night	\$0.0150	\$0.0068	\$0.0218				\$0.0150	\$0.0063	\$0.0213		
	Demand (31 to 100kVA) - Fixed Charges	\$5.6427	\$1.9366	\$7.5793		ŝ	PNL0100	\$5.4511	\$1.7922	\$7.2433		_
PNL0100	Demand (31 to 100kVA) - Variable Uncontrolled	\$0.0591	\$0.0270	\$0.0861	80	nsit		\$0.0591	\$0.0251	\$0.0842	79	
11120100	Demand (31 to 100kVA) - Variable Controlled Demand (31 to 100kVA) - Variable Night	\$0.0384 \$0.0150	\$0.0176 \$0.0068	\$0.0560 \$0.0218	00	De	11120100	\$0.0384 \$0.0150	\$0.0163 \$0.0063	\$0.0547		
	Demand (S1 to Took VA) - Variable Night	\$0.0150	\$0.0068	50.0218		Low		\$0.0150	\$0.0065	\$0.0213		
	Demand (101 to 300kVA) - Fixed Charges	\$10.6405	\$3.6518	\$14.2923		_		\$10.2793	\$3.3795	\$13.6588		
PNL0300	Demand (101 to 300kVA) - Variable Uncontrolled	\$0.0472	\$0.0216	\$0.0688	11		PNL0300	\$0.0472	\$0.0200	\$0.0672	11	
	Demand (101 to 300kVA) - Variable Controlled Demand (101 to 300kVA) - Variable Night	\$0.0307 \$0.0150	\$0.0140 \$0.0068	\$0.0447 \$0.0218				\$0.0307 \$0.0150	\$0.0130 \$0.0063	\$0.0437 \$0.0213		
L		\$0.0100		00.0210			L			00.0210	Cont.	next

Line Charges Effective 1 April 2013						Line Charges Effective 1 April 2012						
	Price Category	Non Domestic Consumers	Distribution	Transmission	Total	Customer No's		Price Category	Distribution	Transmission	Total	Customer No's
		TOU - Demand (201 to 300kVA) - Fixed Charges	\$17,7342	\$6.0864	\$23.8206				\$17.1320	\$5.6325	\$22.7645	
		TOU - Demand (201 to 300kVA) - Variable Evening Peak	\$0.0411	\$0.0176	\$0.0587				\$0.0411	\$0.0163	\$0.0574	
	PTL0300	TOU - Demand (201 to 300kVA) - Variable Morning Peak	\$0.0384	\$0.0164	\$0.0548	1	~	PTL0300	\$0.0384	\$0.0153	\$0.0537	0
sity	1120000	TOU - Demand (201 to 300kVA) - Variable Off Peak	\$0.0301	\$0.0130	\$0.0431		sity	1120000	\$0.0302	\$0.0120	\$0.0422	Ŭ
Density		TOU - Demand (201 to 300kVA) - Variable Night	\$0.0136	\$0.0059	\$0.0195		Density		\$0.0136	\$0.0054	\$0.0190	
Low							MO					
-		TOU - Demand (301 to 500kVA) - Fixed Charges	\$19.9913	\$6.8610	\$26.8523		1		\$19.3125	\$6.3493	\$25.6618	
		TOU - Demand (301 to 500kVA) - Variable Evening Peak	\$0.0411	\$0.0176	\$0.0587				\$0.0411	\$0.0163	\$0.0574	
	PNL0500	TOU - Demand (301 to 500kVA) - Variable Morning Peak	\$0.0384	\$0.0164	\$0.0548	3		PNL0500	\$0.0384	\$0.0153	\$0.0537	3
		TOU - Demand (301 to 500kVA) - Variable Off Peak	\$0.0301	\$0.0130	\$0.0431				\$0.0302	\$0.0120	\$0.0422	
		TOU - Demand (301 to 500kVA) - Variable Night	\$0.0136	\$0.0059	\$0.0195				\$0.0136	\$0.0054	\$0.0190	
		TOU - Demand (501 to 1000kVA) - Fixed Charges	\$30.9541	\$10.6236	\$41.5777				\$29.9032	\$9.8311	\$39.7343	
		TOU - Demand (501 to 1000kVA) - Variable Evening Peak	\$0.0411	\$0.0176	\$0.0587				\$0.0411	\$0.0163	\$0.0574	
	PNL1000	TOU - Demand (501 to 1000kVA) - Variable Morning Peak	\$0.0384	\$0.0164	\$0.0548	1		PNL1000	\$0.0384	\$0.0153	\$0.0537	1
		TOU - Demand (501 to 1000kVA) -Variable Off Peak	\$0.0301	\$0.0130	\$0.0431				\$0.0302	\$0.0120	\$0.0422	
		TOU - Demand (501 to 1000kVA) - Variable Night	\$0.0136	\$0.0059	\$0.0195				\$0.0136	\$0.0054	\$0.0190	
		TOU - Demand (1001 to 4500kVA) - Fixed Charges	\$77.3853	\$26,5589	\$103.9442				\$74,7581	\$24,5778	\$99.3359	
		TOU - Demand (1001 to 4500kVA) - Variable Evening Peak	\$0.0411	\$0.0176	\$0.0587				\$0.0411	\$0.0163	\$0.0574	
	PNL4500	TOU - Demand (1001 to 4500kVA) - Variable Morning Peak	\$0.0384	\$0.0164	\$0.0548	1		PNL4500	\$0.0384	\$0.0153	\$0.0537	1
		TOU - Demand (1001 to 4500kVA) - Variable Off Peak	\$0.0301	\$0.0130	\$0.0431	-			\$0.0302	\$0.0120	\$0.0422	-
		TOU - Demand (1001 to 4500kVA) - Variable Night	\$0.0136	\$0.0059	\$0.0195				\$0.0136	\$0.0054	\$0.0190	
		TOU - Demand (4501 to 6500kVA) - Fixed Charges	\$117.7707	\$40.4194	\$158.1901				\$113.7724	\$37.4043	\$151.1767	
1		TOU - Demand (4501 to 6500kVA) -Variable Evening Peak	\$0.0411	\$0.0176	\$0.0587			1	\$0.0411	\$0.0163	\$0.0574	
	PNL6500	TOU - Demand (4501 to 6500kVA) - Variable Morning Peak	\$0.0384	\$0.0164	\$0.0548	0		PNL6500	\$0.0384	\$0.0153	\$0.0537	0
		TOU - Demand (4501 to 6500kVA) - Variable Off Peak	\$0.0301	\$0.0130	\$0.0431			1	\$0.0302	\$0.0120	\$0.0422	
		TOU - Demand (4501 to 6500kVA) - Variable Night	\$0.0136	\$0.0059	\$0.0195				\$0.0136	\$0.0054	\$0.0190	

	Price Category	Non Domestic Consumers					Price Category				
	PNG0500	TOU - Demand (301 to 500kVA) - Fixed Charges	\$19.9913	\$0.0000	\$19.9913	0	PNG0500	\$19.3125	\$0.0000	\$19.3125	0
ation	PNG1000	TOU - Demand (501 to 1000kVA) - Fixed Charges	\$30.9541	\$0.0000	\$30.9541	ation 9	PNG1000	\$29.9032	\$0.0000	\$29.9032	6
Gener	PNG4500	TOU - Demand (1001 to 4500kVA) - Fixed Charges	\$77.3853	\$0.0000	\$77.3853	1 Gener	PNG4500	\$74.7581	\$0.0000	\$74.7581	1
	PNG6500	TOU - Demand (4501 to 6500kVA) - Fixed Charges	\$117.7707	\$0.0000	\$117.7707	1	PNG6500	\$113.7724	\$0.0000	\$113.7724	1

Tariff definitions and conditions

Customer classification

Domestic (Price category PDxxxxx) Connection Definition

An installation only qualifies for domestic tariffs if it satisfies the following:

• It is the consumer's primary and permanent place of residence.

Thereby excludes: Holiday Homes,

- Shearers Quarters,
- Separately connected outbuildings,
- Premises that constitute any part of premises described in the
- Residential Tenancies Act 1986.
- No other person residing in these premises is claiming primary domestic residence at another site.
- This connection is my primary and permanent place of residence whether on Eastland Network Ltd Distribution system or elsewhere. An individual cannot have multiple principle primary places of residence. Reference - Electricity (Low Fixed Charge Tariff Options for Domestic Consumers) Regulations 2004
- The connection does not supply electricity for any business activity whether based on this premises or adjacent premises.
- Does not exceed the following current limits:

1 Phase	2 Phase	3 Phase
Up to 62 amps	Up to 42 amps per phase	Up to 32 amps per phase

 All consumers wishing to change classification to the Domestic definition will be required to make a declaration, and supporting documentation such as appearing on the local electoral roll.

Non-Domestic (Price category PNxxxxx) Connection Definition:

All connections that are not Domestic

Cost of supply zones:

There are 2 cost of supply zones:

o i i i i	Applies generally to an urban district Applies generally to a non-urban district.

Special purpose tariffs

Low capacity (Price category xxx0003) ICP's are 3kVA connections, protected with a miniature circuit breaker of approved size and installation standard.

TOU Time Periods are defined as follows:

Morning Peak	07:00 to 12:00
Off Peak	12:00 to 17:00
Evening Peak	17:00 to 21:00
Off Peak	21:00 to 23:00
Night	23:00 to 07:00

Demand Assessment

kVA demand will be reviewed at least annually and is assessed on the following basis:

• For Multi-phase installations demand is taken as the maximum of any one phase.

• The minimum fuse size needed by the installation will determine demand.

Network Connection Requirements

Each new ICP must be able to be de-energised without the de-energisation of any other ICP. Pricing assumes the following connection standards are maintained at all times:

- · Compliance with Eastland Network Ltd Connection Standards and the Electricity Regulations.
- Service Main voltage drop and condition is kept compliant with the Electricity Regulations.
- All trees under the control of the consumer are maintained clear of all Eastland Network Ltd equipment.
- These assessments will be reviewed at least annually and will remain applicable until the next review.
- Failure by the consumer to remedy non-compliance after written notice may result in allocation of a higher ICP charge to recover losses.
- Changes resulting from assessments between annual reviews will only be considered from the date Eastland Network Ltd is requested to confirm assessment.

Permanent Disconnections from the Network

When an installation is vacated and its ICP status is changed to Inactive by the Energy Retailer, Eastland Network Ltd will permanently disconnect the installation and update the Registry status to Decommissioned.

Power Factor

Connections to the Network are required to maintain a Power Factor of 0.95 lag or better. Failure by the consumer to remedy poor Power Factor following a written notice of non-conformance, may result in the application of an additional fixed daily charge to the ICP as follows:

Price category and additional fixed daily charge (incl. GST)										
xxx0003 xxx0030 xxx0100 xxx0300 xTx0300 xxx0500 xxx1000 xxx4500 xxx6500										
\$0.4331	\$2.4771	\$7.5793	\$14.2923	\$23.8206	\$26.8523	\$41.5777	\$103.9442	\$158.1901		
Others Harris										

Other items

• Time of use (TOU) zone period times refer to the half-hour ending

• Timing of Data Any information required for Billing processing needs to be submitted by the Retailer to

Night Rate Tariff (Excludes street lighting) From 1 April 2011 this tariff is closed and no new connections will be allocated to it or any existing connections be moved (Switching Retailers or Tariffs) onto it. Connections already on this tariff are permitted to remain. This tariff is applicable for the connection of larger, more efficient fixed wire storage capacity appliances only and to the time period, half hour ending 23:30 to 07:00.

Street Light Charges Demand is aggregated to each control point connection to Eastland Network Ltd and an ICP created for each such point. The ICP tariffs for Non-domestic connections are applied to the assessed demand at each such ICP

Unmetered Supply No new unmetered supply points will be allowed on the Network system. Eastland Network require that all ICP's are metered by 31 December 2015.

TOU and assessed demand Tariffs

TOU General

Connections must have compliant metering to be eligible for a TOU tariff. Connections must have a capacity requirement greater than 201kVA and TOU metering to be eligible for the TOU tariffs.

Eastland Network Ltd before the eighth working day of the month.

Loss Factors applicable to Eastland Network:

400V connections 1.0705 11kV connections 1.0475

Wairoa Multiple Connections on Single Invoice (1999 Wairoa legacy issue)

- All connections must be supplied from same single transformer
- If the property is subdivided or if the consumer wishes to switch Retailers, they will be required to establish individual connections to the Network for each installation at their cost. This will ensure that each ICP is able to be de-energised without the de-energisation of any other ICP.
- · All Multiple Connections must be on a Non-Domestic tariff.

Distributed Generation Connections

Each generator connected to the Network will be subject to a separate agreement and the line charge will be provided on application to Eastland Network. The line charge will be dependent upon location, the type of connection, the size of the generator and operating pattern.

Credit Adjustments

Eastland Network Ltd reserves the right to make any credit adjustments that it may deem necessary in order to satisfy price control targets.

051GH004-13E

172 Carnarvon St, PO Box 1048, Gisborne, New Zealand | Phone (06) 869 0700 Fax (06) 867 8563 | www.eastland.co.nz