

# Electricity Network pricing schedule

Module 15 Effective April 1, 2014 for Electricity line charges



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## Section 1: PRICING SCHEDULES

#### 1.1 WELLINGTON ELECTRICITY NETWORK LINE CHARGES

	tered					
Region	Load Group	Consumption	Code	Description	Units	Charge
_	0001	Code		New storest lighting	¢/dev	-
G G	G001 G001	FIXD 24UC	G001-FIXD G001-24UC	Non street lighting, <1kVA, fixed charge Non street lighting, <1kVA, variable charge	\$/day \$/kWh	0.0411 0.1592
G	G002	FIXD	G002-FIXD	Street lighting, <1kVA, fixed charge	\$/day	0.0411
G	G002 G002	24UC	G002-P1XD G002-24UC	Street lighting, <1kVA, lixed charge	\$/kWh	0.0411
Reside		2400	0002 2400	Direct lighting, < http://windoic.chaige	φ/κνντι	0.1002
nesiue	liuai	Concumption				
Region	Load Group	Consumption Code	Code	Description	Units	Charge
G	G100	FIXD	G100-FIXD	Single meter without control, fixed charge (low user)	\$/day	0.1500
G	G100	24UC	G100-24UC	Single meter without control, uncontrolled charge (low user)	\$/kWh	0.1215
G	G100	NITE	G100-NITE	Single meter without control, night charge (low user)	\$/kWh	0.0206
G	G101	FIXD	G101-FIXD	Dual meter with control, fixed charge (low user)	\$/day	0.1500
G	G101	24UC	G101-24UC	Dual meter with control, uncontrolled charge (low user)	\$/kWh	0.1215
G	G101	CTRL	G101-CTRL	Dual meter with control, controlled charge (low user)	\$/kWh	0.0569
G	G101	NITE	G101-NITE	Dual meter with control, night charge (low user)	\$/kWh	0.0206
G	G102	FIXD	G102-FIXD	Single meter with control, controlled, fixed charge (low user)	\$/day	0.1500
G	G102	AICO	G102-AICO	Single meter with control, all inclusive charge (low user)	\$/kWh	0.0954
G	G102	NITE	G102-NITE	Single meter with control, night charge (low user)	\$/kWh	0.0206
G	G103	FIXD	G103-FIXD	3 phase residential, fixed charge (low user)	\$/day	0.1500
G	G103	24UC	G103-24UC	3 phase residential, variable charge (low user)	\$/kWh	0.1227
G	G104	FIXD	G104-FIXD	Single meter without control, fixed charge (standard user)	\$/day	0.9000
G	G104	24UC	G104-24UC	Single meter without control, uncontrolled charge (standard user)	\$/kWh	0.0875
G	G104	NITE	G104-NITE	Single meter without control, night charge (standard user)	\$/kWh	0.0196
G	G105	FIXD	G105-FIXD	Dual meter with control, fixed charge (standard user)	\$/day	0.9000
G	G105	24UC	G105-24UC	Dual meter with control, uncontrolled charge (standard user)	\$/kWh	0.0875
G	G105 G105	CTRL NITE	G105-CTRL	Dual meter with control, controlled charge (standard user)	\$/kWh \$/kWb	0.0296
G	G105 G106	FIXD	G105-NITE G106-FIXD	Dual meter with control, night charge (standard user)	\$/kWh \$/day	0.0196
G G	G106 G106	AICO	G106-FIXD G106-AICO	Single meter with control, controlled, fixed charge (standard user) Single meter with control, all inclusive charge (standard user)	\$/day \$/kWh	0.9000
G	G106	NITE	G106-NITE	Single meter with control, night charge (standard user)	\$/kWh	0.0033
G	G107	FIXD	G107-FIXD	3 phase residential, fixed charge (standard user)	\$/day	0.9000
G	G107	24UC	G107-24UC	3 phase residential, variable charge (standard user)	\$/kWh	0.0906
G	G108	FIXD	G108-FIXD	Dual meter with control, fixed charge (low user) (electric vehicle)	\$/day	0.1500
G	G108	24UC	G108-24UC	Dual meter with control, uncontrolled charge (low user) (electric vehicle)	\$/kWh	0.1215
G	G108	CTRL	G108-CTRL	Dual meter with control, controlled charge (low user) (electric vehicle)	\$/kWh	0.0569
G	G108	NITE	G108-NITE	Dual meter with control, night charge (low user) (electric vehicle)	\$/kWh	0.0196
G	G109	FIXD	G109-FIXD	Dual meter with control, fixed charge (standard user) (electric vehicle)	\$/day	0.9000
G	G109	24UC	G109-24UC	Dual meter with control, uncontrolled charge (standard user) (electric vehicle)	\$/kWh	0.0875
G	G109	CTRL	G109-CTRL	Dual meter with control, controlled charge (standard user) (electric vehicle)	\$/kWh	0.0296
G	G109	NITE	G109-NITE	Dual meter with control, night charge (standard user) (electric vehicle)	\$/kWh	0.0196
Low vo	ltage con	nection				
Region	Load Group	Consumption	Code	Description	Units	Charge
		Code				
G	GV02	FIXD	GV02-FIXD	<=15kVA, fixed charge	\$/day	0.5847
G	GV02	24UC	GV02-24UC	<=15kVA, variable charge	\$/kWh	0.0671
G G	GV07 GV07	FIXD 24UC	GV07-FIXD	>15kVA and <=69kVA, fixed charge	\$/day	1.4463
G	GV07				¢/////b	0.0467
	CV/14		GV07-24UC	>15kVA and <=69kVA, variable charge	\$/kWh	0.0467
	GV14	FIXD	GV14-FIXD	>69kVA and <=138kVA, fixed charge	\$/day	8.1951
G	GV14	FIXD 24UC	GV14-FIXD GV14-24UC	>69kVA and <=138kVA, fixed charge >69kVA and <=138kVA, variable charge	\$/day \$/kWh	8.1951 0.0551
G	GV14 GV30	FIXD 24UC FIXD	GV14-FIXD GV14-24UC GV30-FIXD	>69kVA and <=138kVA, fixed charge >69kVA and <=138kVA, variable charge >138kVA and <=300kVA, fixed charge	\$/day \$/kWh \$/day	8.1951 0.0551 11.6739
G G	GV14 GV30 GV30	FIXD 24UC FIXD 24UC	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC	>69kVA and <=138kVA, fixed charge >69kVA and <=138kVA, variable charge >138kVA and <=300kVA, fixed charge >138kVA and <=300kVA, variable charge	\$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228
G G G	GV14 GV30 GV30 GV99	FIXD 24UC FIXD 24UC FIXD	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD	>69kVA and <= 138kVA, fixed charge >69kVA and <= 138kVA, variable charge >138kVA and <=300kVA, fixed charge >308kVA, and <=300kVA, variable charge >300kVA, TOU, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day	8.1951 0.0551 11.6739 0.0228 29.4367
G G	GV14 GV30 GV30	FIXD 24UC FIXD 24UC	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC		\$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228
G G G G	GV14 GV30 GV30 GV99 GV99 GV99	FIXD 24UC FIXD 24UC FIXD 24UC DAMD	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-24UC	>69kVA and <= 138kVA, fixed charge >69kVA and <= 138kVA, variable charge >138kVA and <=300kVA, fixed charge >308kVA, and <=300kVA, variable charge >300kVA, TOU, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102
G G G G Transfo	GV14 GV30 GV30 GV99 GV99 GV99 Drmer con	FIXD 24UC FIXD 24UC FIXD 24UC DAMD nection	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-FIXD GV99-24UC GV99-DAMD	>68kVA and <= 138kVA, fixed charge     >68kVA and <= 138kVA, variable charge     >138kVA and <=300kVA, fixed charge     >138kVA and <=300kVA, fixed charge     >138kVA and <=300kVA, variable charge     >300kVA, TOU, strabe charge     >300kVA, TOU, variable charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631
G G G G	GV14 GV30 GV30 GV99 GV99 GV99	FIXD 24UC FIXD 24UC FIXD 24UC DAMD	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-24UC		\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102
G G G G Transfo	GV14 GV30 GV30 GV99 GV99 GV99 Drmer con	FIXD 24UC FIXD 24UC FIXD 24UC DAMD nection Consumption	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-24UC GV99-24UC GV99-DAMD	>68kVA and <=138kVA, fixed charge >68kVA and <=138kVA, variable charge >138kVA and <=300kVA, fixed charge >138kVA and <=300kVA, variable charge >300kVA, TOU, strable charge >300kVA, TOU, variable charge >300kVA, TOU, variable charge >300kVA, TOU, variable charge >300kVA, TOU, demand charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month Units	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge
G G G G Transfo	GV14 GV30 GV30 GV99 GV99 GV99 Drmer con	FIXD 24UC FIXD 24UC FIXD 24UC DAMD DAMD Consumption Code	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-FIXD GV99-24UC GV99-DAMD	>68kVA and <= 138kVA, fixed charge     >68kVA and <= 138kVA, variable charge     >138kVA and <=300kVA, fixed charge     >138kVA and <=300kVA, fixed charge     >138kVA and <=300kVA, variable charge     >300kVA, TOU, strabe charge     >300kVA, TOU, variable charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631
G G G G Transfo Region G	GV14 GV30 GV30 GV99 GV99 GV99 Drmer con Load Group GX02	FIXD 24UC FIXD 24UC FIXD 24UC DAMD Consumption Code FIXD	GV14-FIXD GV14-24UC GV30-FIXD GV30-24UC GV99-FIXD GV99-24UC GV99-24UC GV99-DAMD	>69kVA and <= 138kVA, fixed charge >69kVA and <= 138kVA, variable charge >138kVA and <=300kVA, fixed charge >138kVA and <=300kVA, variable charge >300kVA, TOU, fixed charge >300kVA, TOU, variable charge >300kVA, TOU, variable charge >300kVA, TOU, demand charge Description <=15kVA, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month Units \$/day	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318
G G G G Transfo Region G G	GV14 GV30 GV30 GV99 GV99 Drmer con Load Group GX02 GX02 GX07 GX07	FIXD 24UC FIXD 24UC FIXD 24UC DAMD DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD GV14-FIXD GV30-FIXD GV30-FIXD GV39-FIXD GV99-24UC GV99-DAMD Code GX02-FIXD GX02-FIXD GX07-FIXD GX07-24UC GX07-24UC	>59kVA and <= 138kVA, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month Units \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425
G G G G G Transfe Region G G G G G G	GV14 GV30 GV30 GV99 GV99 GV99 Drmer con Load Group GX02 GX02 GX07 GX07 GX14	FIXD 24UC FIXD 24UC FIXD 24UC DAMD <b>nection</b> Consumption Code FIXD 24UC FIXD 24UC FIXD	GV14-FIXD GV14-FIXD GV30-FIXD GV30-FIXD GV39-FIXD GV99-FIXD GV99-24UC GV99-DAMD Code GX02-FIXD GX02-24UC GX07-FIXD GX07-FIXD GX07-FIXD GX07-FIXD	-69k/VA and <= 138k/VA, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month Units \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500
G G G G Transfe Region G G G G G G G G	GV14 GV30 GV30 GV99 GV99 Drmer con Load Group GX02 GX02 GX02 GX07 GX07 GX07 GX14 GX14	FIXD 24UC FIXD 24UC FIXD 24UC DAMD DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD GV14-24UC GV30-FIXD GV30-FIXD GV39-FIXD GV99-24UC GV99-24UC GX02-24UC GX02-24UC GX07-FIXD GX07-FIXD GX07-FIXD GX14-FIXD GX14-FIXD GX14-24UC	>68k VA and <= 138kVA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502
G G G G Transfo Region G G G G G G G G	GV14 GV30 GV30 GV99 GV99 Drmer con Load Group GX02 GX02 GX07 GX07 GX14 GX14 GX30	FIXD 24UC FIXD 24UC FIXD 24UC DAMD DAMD DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD	GV14-FIXD GV14-24UC GV30-FIXD GV30-FIXD GV99-FIXD GV99-24UC GV99-DAMD GX02-24UC GX02-FIXD GX02-24UC GX07-FIXD GX07-24UC GX14-FIXD GX14-24UC GX30-FIXD	>69k VA and <= 138k VA, fixed charge	\$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126
G G G G Transfe Region G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 GV99 GV99 GX02 GX02 GX02 GX02 GX02 GX07 GX14 GX14 GX14 GX30 GX30	FIXD 24UC FIXD 24UC FIXD 24UC DAMD DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-24UC           GV99-DAMD           Code           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD	-68k/VA and <= 138k/VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207
G G G G Transfe G G G G G G G G G G G G G G	GV14 GV30 GV99 GV99 GV99 GV99 Load Group GX02 GX07 GX07 GX07 GX07 GX07 GX07 GX07 GX07	FIXD           24UC           FIXD           24UC           FIXD           24UC           DAMD           Occumption           Code           FIXD           24UC           FIXD	GV14-FIXD GV14-FIXD GV30-FIXD GV30-FIXD GV39-FIXD GV99-24UC GV99-24UC GV99-DAMD GX02-24UC GX02-24UC GX07-FIXD GX07-FIXD GX07-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-FIXD GX14-F	>69k VA and <=138k VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0612 0.0611 1.3149 0.0425 7.4500 0.0521 0.6126 0.0207 22.8890
G G G G G G Region G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV99 GV99 Ormer con Load Group GX02 GX02 GX07 GX07 GX07 GX07 GX07 GX07 GX07 GX07	FIXD 24UC FIXD 24UC FIXD 24UC DAMD <b>nection</b> Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX39-24UC	>69k VA and <= 138k VA, fixed charge	S/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0611 1.3149 0.0425 7.4500 0.0562 0.0562 0.0562 0.0267 22.8880 0.0027
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 Domer con Load Group GX02 GX02 GX02 GX02 GX07 GX07 GX07 GX07 GX07 GX07 GX07 GX07	FIXD           24UC           FIXD           24UC           FIXD           24UC           DAMD           nection           Code           FIXD           24UC           DAMD           Consumption           Code           FIXD           24UC           FIXD           24UC           FIXD           24UC           FIXD           24UC           FIXD           24UC           CAPY	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-24UC           GV99-24UC           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC	>69k VA and <= 138k VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8980 0.0081
G G G G G G Transfe G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 DOMERCON Load Group GX02 GX02 GX02 GX07 GX14 GX07 GX14 GX30 GX30 GX39 GX99 GX99 GX99 GX99 GX99	FIXD 24UC FIXD 24UC FIXD 24UC DAMD <b>nection</b> Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX39-24UC	>69k VA and <= 138k VA, fixed charge	S/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0611 1.3149 0.0425 7.4500 0.0562 0.0562 0.0562 0.0267 22.8880 0.0027
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 DOMERCON Load Group GX02 GX02 GX02 GX07 GX14 GX07 GX14 GX30 GX30 GX39 GX99 GX99 GX99 GX99 GX99	FIXD 24UC FIXD 24UC FIXD 24UC DAMD <b>nection</b> Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-24UC           GV99-24UC           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC	>69k VA and <= 138k VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8980 0.0081
G G G G G G Transfe G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 DOMERCON Load Group GX02 GX02 GX02 GX07 GX14 GX07 GX14 GX30 GX30 GX39 GX99 GX99 GX99 GX99 GX99	FIXD 24UC FIXD 24UC FIXD 24UC DAMD <b>nection</b> Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC Consumption FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD FIXD 24UC FIXD FIXD 24UC FIXD FIXD 24UC FIXD FIXD 24UC FIXD FIXD FIXD CONSUMPTION FIXD FIXD FIXD FIXD FIXD FIXD FIXD FIXD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-24UC           GV99-24UC           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC	>69k VA and <= 138k VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.5318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8980 0.0081
G G G G G G Region G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 DOMET CON Load Group GX02 GX02 GX02 GX07 GX14 GX07 GX14 GX30 GX14 GX30 GX99 GX99 GX99 GX99 GX99 GX99 GX99 GX9	FIXD 24UC FIXD 24UC FIXD 24UC DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC CAPY DAMD Consumption Code	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV90-24UC           GV99-24UC           GV99-24UC           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX14-24UC           GX39-FIXD           GX39-24UC           GX39-24UC           GX39-FIXD           GX39-24UC           GX39-24UC <td< td=""><td>&gt;68k VA and &lt;=138kVA, fixed charge</td>           &gt;69k VA and &lt;=138kVA, variable charge</td<>	>68k VA and <=138kVA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0612 0.0631 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8980 0.0081 0.0192 7.4286 Charge
G G G G G C Region G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV99 GV99 GV99 Ormer con Load Group GX02 GX02 GX07 GX07 GX07 GX07 GX14 GX30 GX30 GX30 GX30 GX30 GX30 GX30 GX99 GX99 GX99 GX99 GX99 GX99 GX99 GX9	FIXD 24UC FIXD 24UC FIXD 24UC 24UC DAMD Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD FIXD FIXD FIXD FIXD FIXD FIXD FIXD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX30-FIXD           GX39-24UC           GX39-FIXD           GX39-24UC           GX39-FIXD           GX30-FIXD           GX40-FIXD	>69k VA and <= 138k VA, tixed charge	S/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/day \$/kWh \$/kWh \$/day \$/kWh \$/kWh \$/day \$/kWh \$/kWh \$/kWh \$/day \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0611 1.3149 0.0425 7.4500 0.0502 7.4500 0.0502 7.4500 0.0020 7.42860 0.0192 7.4286
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 Domer con Load Group GX02 GX02 GX02 GX02 GX07 GX07 GX07 GX07 GX07 GX07 GX07 GX07	FIXD 24UC FIXD 24UC FIXD 24UC DAMD Consumption Code FIXD 24UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD 74UC FIXD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GV99-FIXD           GV99-24UC           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX14-FIXD           GX30-FIXD           GX39-FIXD           GX99-FIXD           GX99-FIXD           GX99-FIXD           GX99-FIXD           GX99-FIXD           GX99-AMD           Code           GC60-FIXD           GC60-FIXD           GC60-FIXD           GC60-FIXD	>69k VA and <= 138k VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month Units \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 Charge 0.05318 0.0611 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8980 0.0212 0.0192 7.4286
G G G G G Transfe G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV39 GV99 DOMET CON Load Group GX02 GX02 GX02 GX07 GX14 GX07 GX14 GX30 GX14 GX30 GX30 GX30 GX30 GX99 GX99 GX99 GX99 GC60 GC60 GC60 GC60	FIXD           24UC           FIXD           24UC           FIXD           24UC           DAMD           consumption           Code           FIXD           24UC           CAPY           DAMD           Consumption           Code           FIXD           24UC           CAPY	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX07-FIXD           GX07-FIXD           GX04-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX04-FIXD           GX05-FIXD           GX09-FIXD           GX99-FIXD           GX90-FIXD           GX90-CAPY           Code           GC60-FIXD           GC60-FIXD           GC60-FIXD           GC60-FIXD           GC60-FIXD           GC60	>69k VA and <= 138k VA, txed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0428 0.0611 1.3149 0.0425 7.4500 0.0652 7.4500 0.0652 7.4500 0.0050 0.00081 0.0192 7.4286 Charge 0.0509 0.0016
G G G G G G G G G G G G G G G G G G G	GV14           GV30           GV30           GV39           GV99           GV99           Dommer con           Load Group           GX02           GX07           GX07           GX14           GX30           GX30           GX30           GX44           GX30           GX30           GX30           GX30           GX30           GX30           GX30           GX30           GX44           GX30           GX99           GX99           GX99           GX99           GX99           GX99           GC60           GC	FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC CAPY DAMD Consumption Code FIXD 24UC CAPY DAMD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX14-FIXD           GX30-FIXD           GX30-FIXD           GX30-24UC           GX99-DAMD           Code           GC60-CAPY           GC60-C24UC           GC60-CAPY           GC60-CAPY           GC60-DOPC	-68k/VA and <= 138k/VA, tixed charge	S/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh \$/kWh \$/kWh \$/kVA/day \$/kWh \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0425 0.0611 1.3149 0.0425 0.0425 0.0502 10.6126 0.0207 7.4500 0.0509 0.0192 7.4286 0.0509 0.0016 0.0509 0.0016 0.0509 0.0016 0.0509
G G G G G Transfo G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 GV99 CV99 GV99 GV99 GV99 GV02 GX02 GX02 GX02 GX02 GX02 GX02 GX07 GX14 GX30 GX44 GX30 GX44 GX30 GX49 GX49 GX44 GX30 GX99 GX99 GX99 GX99 GX60 GX60 GC60 GC60 GC60 GC60 GC60	FIXD 24UC FIXD 24UC FIXD 24UC DAMD Consumption Code FIXD 24UC FIXD FIXD FIXD FIXD FIXD FIXD FIXD FIXD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV30-FIXD           GV99-24UC           GV99-DAMD           Code           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX07-FIXD           GX07-FIXD           GX14-FIXD           GX14-24UC           GX39-FIXD           GX39-FIXD           GX39-FIXD           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GX39-24UC           GC60-FIXD           GC60-CAPY           GC60-CAPY           GC60-CAPY           GC60-CAPY           GC60-CAPY           GC60-DOPC           GC60-CAPY           GC60-PWRF	>69k/VA and <= 138k/VA, fixed charge	\$/day \$/kWh \$/kWh \$/day \$/kWh \$/kVA/month \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh \$/day \$/kWh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.05318 0.0611 1.3149 0.0425 7.4500 0.0502 0.0502 0.0502 0.0081 0.0162 0.0227 7.4286 0.0207 22.8980 0.0081 0.0162 0.029 7.4286 0.0207 7.4286 0.0207 7.4286 0.0009 0.0016 0.0329 1.31446 9.7241
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV39 GV99 DITTE CON Load Group GX02 GX02 GX07 GX07 GX07 GX14 GX07 GX14 GX30 GX30 GX30 GX30 GX30 GX30 GX30 GX30	FIXD 24UC FIXD 24UC FIXD 24UC CAD PAND Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC CAPY DAMD Consumption Code FIXD 24UC CAPY DAMD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX07-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX00-24UC           GX09-FIXD           GX09-FIXD           GX09-FIXD           GX09-FIXD           GX09-CAPY           GX09-CAPY           GC00-CAPY           GC00-CAPY           GC00-DOPC	-69k VA and <= 138k VA, txed charge	Siday Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0428 0.0611 1.3149 0.0425 7.4500 0.0652 7.4500 0.0652 0.0207 22.8980 0.0207 22.8980 0.0161 0.0192 7.4286 Charge 0.0509 0.0016 0.0229 13.1446 9.7241 0.0509
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV99 GV99 Drmer con Load Group GX02 GX07 GX07 GX07 GX07 GX07 GX07 GX07 GX07	FIXD           24UC           FIXD           24UC           FIXD           24UC           FIXD           24UC           DAMD           nection           Consumption           Code           FIXD           24UC           FIXD           24UC           FIXD           24UC           FIXD           24UC           FIXD           24UC           CAPY           DAMD           Consumption           Code           FIXD           24UC           CAPY           DAMD           CAPY           DOPC           PWRF           FIXD           24UC	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-24UC           GX07-24UC           GX07-FIXD           GX30-FIXD           GX30-24UC           GX30-FIXD           GX30-24UC           GX99-FIXD           GX30-24UC           GX99-FIXD           GX30-24UC           GX99-CAPY           GX99-DAMD           Code           GC60-FIXD           GC60-24UC           GC60-24UC           GC60-PWRF           GU60-FIXD           GU60-FIXD           GU60-FIXD	-68k/VA and <= 138k/VA, txed charge	Siday Siday SikWh Siday SikWh Siday SikWh SikVA/month Units Siday SikWh Siday SikWh Siday SikWh Siday SikWh Siday SikWh Siday SikWh SikVA/month SikVA/day SikWh SikVA/month Siday SikWh SikVA/month S	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0228 0.05318 0.0611 1.3149 0.0425 7.4500 0.0502 0.0502 0.0207 7.4288 0.0207 22.8980 0.0207 2.28980 0.0019 0.0019 2.7.4286 0.0207 2.4286 0.0019 0.0019 0.0016 0.0229 1.31446 9.7241 0.0509 0.0016
G G G G G G G G G G G G G G G G G G G	GV14 GV30 GV39 GV39 GV99 DITTE CON Load Group GX02 GX02 GX07 GX07 GX07 GX14 GX07 GX14 GX30 GX30 GX30 GX30 GX30 GX30 GX30 GX30	FIXD 24UC FIXD 24UC FIXD 24UC CAD PAND Consumption Code FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC FIXD 24UC CAPY DAMD Consumption Code FIXD 24UC CAPY DAMD	GV14-FIXD           GV14-24UC           GV30-FIXD           GV30-FIXD           GV99-FIXD           GV99-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX07-FIXD           GX07-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX02-FIXD           GX00-24UC           GX09-FIXD           GX09-FIXD           GX09-FIXD           GX09-FIXD           GX09-CAPY           GX09-CAPY           GC00-CAPY           GC00-CAPY           GC00-DOPC	-69k VA and <= 138k VA, txed charge	Siday Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh Şirkwh	8.1951 0.0551 11.6739 0.0228 29.4367 0.0102 9.0631 0.0511 1.3149 0.0425 7.4500 0.0502 10.6126 0.0207 22.8990 0.0016 0.0227 7.4286 0.0207 22.8990 0.0016 0.0329 13.1446 9.7241 0.0509 0.0016
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Wellington Electricity pricing schedule © 2010 Wellington Electricity

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## Section 2: ELECTRICITY PRICING

Wellington Electricity's standard Electricity Network line charges are designed to cover the cost of transporting Electricity over the Electricity Network to End-Consumer's homes and businesses.

See section 1.1 for line charges applicable to the Wellington Electricity Network.

#### 2.1 GENERAL TERMS

- (a) For full details of the conditions of connection to and conveyance across Wellington Electricity's Network, please refer to the "Use of Network Agreement".
- (b) Times stated in this module are New Zealand Daylight Time unless otherwise specified.

#### 2.1.1 Extent of charges

- (a) All charges exclude the provision of Metering Equipment or Load Management equipment which is located at the Point of Connection to the Electricity Network.
- (b) All charges exclude the cost of the End-Consumer Fittings.
- (c) All charges are exclusive of Goods and Services Tax (GST).

#### 2.1.2 Transmission costs

- (a) All charges exclude loss constraint excess payments (loss rental rebates) and ancillary service charges. Wellington Electricity will distribute (or invoice as the case may be) these amounts to Retailers. The amounts will be distributed or charged to Retailers in proportion to their share of the kWh volumes reconciled each month across the Network.
- (b) Wellington Electricity will charge a transmission administration fee of \$13,875 per month. The fee will be allocated to Retailers in proportion to their share of the kWh volumes reconciled each month across the Network.
- (c) Transmission costs are passed onto customers in the network tariffs.

#### 2.1.3 Council utility charges

Local Council rates levied on Wellington Electricity are passed on to customers in the tariff.

#### 2.1.4 Regulatory Levies

Levies from the Commerce Commission and Electricity Authority are passed on to customers in the tariff.



#### 2.1.5 Specifying the Electricity Network

The location of the Electricity Network that End-Consumers are supplied from is determined by the relevant Transmission Grid Exit Point on the network. The Grid Exit Points are shown in the table below:

Wellington Electricity Network	Grid Exit Points Location
	Haywards
	Melling
	Gracefield
	Upper Hutt
	Takapu Rd
	Pauatahanui
	Wilton
	Central Park
	Kaiwharawhara

#### 2.1.6 Description of consumption category options

Various pricing options are available for different meter configurations within Load Groups. The following options are used within the pricing schedules (not all options are available in all Load Groups);

Consumption category	Consumption code	Details
Controlled	CTRL	Can be controlled at any time for a maximum of five hours in any 24 hour period. Only available to load permanently wired to a separate meter (refer to 2.1.7 for eligibility for controlled charges).
All inclusive controlled	AICO	A 24 hour supply with associated appliances that can be controlled at any time for a maximum of five hours in any 24 hour period. Any storage water or space heating on this charge must be controlled - refer to section 2.1.7.
Night supply only	NITE	Controlled option with power between the hours 11pm - 7am, plus a minimum "boost period" of two hours generally between 1pm and 3pm. This charge is only available where the load is permanently wired to a separate meter.
24 hr uncontrolled	24UC	24 hour supply uncontrolled.

#### 2.1.7 Eligibility for controlled charges

Eligibility for either the AICO or CTRL charge is conditional on a hot water cylinder with a capacity in excess of 50 litres being permanently wired into Wellington Electricity's load management system. The hot water cylinder may be substituted with appliances of a similar rating and load profile such as air conditioning units, swimming or spa pool heaters, electric kilns or storage heating at Wellington Electricity's discretion.



Electric Vehicles (EV) connecting to the Wellington Electricity distribution network must connect their EV load through a controlled load (CTRL) circuit. An appropriate controlled load rate is applied.

#### 2.1.8 Time periods

The time periods used in the pricing schedules are defined in the following table.

Period	Wellington
Night	11:00pm-7:00am
On-peak	7:30am-9:30am
	5:30pm-7:30pm

#### 2.1.9 Selection of Load Group

- (a) The Load Group for Residential End-Consumers may be nominated by the Retailer in accordance with the requirements of this pricing module for the various consumption options.
- (b) The Load Group for all other Points of Connection will be set by Wellington Electricity based on the criteria set out in this pricing module.
- (c) Where an End-Consumer requests a new, or an upgrade to, their Point Of Connection that requires or brings forward capital expenditure, Wellington Electricity may apply non-standard charges other than those outlined in section 1.1. Refer to Wellington Electricity's Customer Contributions Policy at: "www.welectricity/Disclosures/Pricing Information".

#### 2.1.10 Provision of consumption information

- (a) The Retailer will provide Wellington Electricity with consumption data for each ICP and for each consumption category.
- (b) Each volume will be associated with a consumption category as per table 2.1.6 and will be submitted using the code as published in the code column of the Wellington Electricity Network Line Charge tables in section 1.1.
- (c) Where more than one meter at an ICP is in use, but a single variable line charge applies, the consumption data will need to be aggregated before forwarding to Wellington Electricity.
- (d) For some Load Groups it is possible for an ICP to have multiple consumption categories (such as controlled and uncontrolled). Such an ICP will have one Load Group with multiple consumption codes.
- (e) Where a half hourly meter is fitted, there will only be one consumption code. Where there is no variable charge the consumption code will still need to be included with the half hourly volume, and in such cases the billing process will not calculate any variable charge.



#### 2.1.11 Calculation of scaled and variable charges

#### 2.1.11.1 Electricity Non-Scalable Volume definition

Electricity Non-Scalable Volume is the loss-adjusted volume derived from End-Consumers identified by Wellington Electricity as being TOU (time of use) metered, or un-metered.

#### 2.1.11.2 Electricity Scalable Volume definition

Electricity Scalable Volume is the loss adjusted volume derived from End-Consumers other than those End-Consumers identified in 2.1.11.1.

#### 2.1.12 Reconciliation of Electricity Scalable Volume

- (a) Where the sum of Electricity Scalable Volume and Electricity Non-Scalable Volume (after adjustments for estimated volumes) supplied by all Retailers does not reconcile with the total Energy injected into the Network, Wellington Electricity will factor up or down the Electricity Scalable Volume, by the same percentage for all Retailers to reconcile to the total Energy injected into the Network.
- (b) The volume derived from this calculation will be the basis for calculating variable charges to scalable ICPs.
- (c) The Retailer's share of Energy injected into the Network includes any projections made by Wellington Electricity where no consumption information is provided by the Retailer for energised ICPs.



#### 2.2 UN-METERED ELECTRICITY LINE CHARGES

This section applies to un-metered End-Consumers less than 1kVA, however End-Consumers greater than 1kVA may be eligible for un-metered at Wellington Electricity's discretion. Un-metered line charges contain either a fixed or variable charge.

#### 2.2.1 Load Group definitions

The structure of the charges for un-metered End-Consumers is shown below:

Туре	Wellington
Non-street lighting	G001
Street lighting	G002

The non-street lighting Load Group is applicable to un-metered connections less than 1kVA other than street lighting. The street lighting Load Group is applicable to un-metered connections less than 1kVA that are for street lighting.

#### 2.2.2 Variable charges

- (a) A variable charge applies to all un-metered Load Groups (refer to 2.1.6 for the consumption category descriptions).
  - i For all un-metered supplies 24 hr uncontrolled (24UC) variable charges apply.

#### 2.2.3 Determining consumption

- (a) For un-metered supply other than streetlights, consumption will be determined on a case-by-case basis based on load profile and input wattages. A minimum load factor of 10% will be applied to the input wattage.
- (b) For Un-metered streetlights, Wellington Electricity will administer a database of input wattages and number of fittings. Consumption will be determined by multiplying the input wattage of each fitting in Wellington Electricity's database with the number of night hours as given in the table below:

Month	Wellington
January	287
February	286
March	358
April	389
Мау	439
June	442
July	451
August	417
September	365
October	339
November	285
December	275



#### 2.3 RESIDENTIAL ELECTRICITY PRICING

This section applies to all Residential End-Consumers in a private dwelling not normally used for any business activity.

#### 2.3.1 Price Categories

The following table summarises the Price Categories for this group of End-Consumers, based on standard tariffs, which are applicable to residential End-Consumers

Pricing Category	Description
Low User	Permanent place of residence low user tariffs
Standard User	Permanent place of residence standard user tariffs

A Low User is a residential consumer who consumes less than 8000 kWh per year and who is on a low user residential retailer tariff option. A Standard User is a residential consumer who consumes more than 8000 kWh per year.

If Wellington Electricity is satisfied that the "Low User" Price Category has been incorrectly allocated to an End-Consumer's ICP (that is, the End-Consumer does not meet the criteria for the Low Usage Price Category) it may reassign the end-use customer to the "standard user" category and retrospectively apply billing adjustments.

#### 2.3.2 Load Group definitions

The structure of the charges for Residential End-Consumers is shown below:

Residential	Single meter		Two meters	3 phase
Pricing	Uncontrolled	Controlled	Controlled	
Category				
Low User	G100	G102	G101 / G108	G103
Standard User	G104	G106	G105 / G109	G107

- (a) The single meter uncontrolled Load Group is applicable to all residential End-Consumers with a single meter but with no load connected to Wellington Electricity's load management system.
- (b) The single meter controlled Load Group is applicable to all residential End-Consumers with a single meter, with load connected to Wellington Electricity's load management system.
- (c) The two meter controlled Load Group is applicable to all residential End-Consumers with two meters, one meter recording consumption for load connected to Wellington Electricity's load management system and one meter recording consumption for load not connected to Wellington Electricity's load management system.
- (d) The three phase Load Group is applicable to all residential End-Consumers with a three phase connection.



#### 2.3.3 Variable charges

- (a) There are different variable charges for each Load Group (refer to 2.1.6 for the consumption category descriptions).
  - i For single meter uncontrolled configurations, 24 hr uncontrolled (24UC) variable charges apply.
  - ii For single meter controlled configurations, all inclusive controlled (AICO) variable charges apply.
  - iii For two meter configurations, both controlled (CTRL) and 24 hr uncontrolled (24UC) variable charges apply (controlled charge subject to load permanently wired to a separate meter). This includes electric vehicles.
  - iv For three phase configurations, 24 hr uncontrolled (24UC) variable charges apply.
  - v Night charge (NITE) is available to all residential options except three phase supplies.
  - vi Consumption submitted on a consumption code not appropriate for the End-Consumers Load Group will be charged at the default charge for that Load Group. The default charge will be determined as the highest variable charge applicable for that Load Group.

#### 2.3.4 Fixed charges

(a) Different fixed charges apply to each Load Group.

Electricity (Low Fixed Charge Tariff Option for Domestic Consumers) Regulation 2004 mandates a low fixed daily charge of 15 cents per day for Low Users. Standard Users however have a fixed daily charge of 90 cents per day. This difference reflects that higher volumes use more capacity of Wellington Electricity's assets.



#### 2.4 COMMERCIAL ELECTRICITY PRICING

This section applies to all non-Residential End-Consumers up to and including 300kVA capacity.

#### 2.4.1 Load Group definitions

Commercial pricing is divided into two types of connection, low voltage connections and transformer connections.

- (a) A transformer connection is where the End-Consumer receives a supply from transformers owned by Wellington Electricity but dedicated to supply a single End-Consumer.
- (b) A low voltage connection is where an End-Consumer receives supply from Wellington Electricity's low voltage network.

The structure of the charges for Commercial End-Consumers with a **transformer connection** is shown below;

Capacity	Wellington
<=15kVA	GX02
>15kVA and <=69kVA	GX07
>69kVA and <=138kVA	GX14
>138kVA and <=300kVA	GX30

Capacity is determined by the dedicated transformer size.

The structure of the charges for Commercial End-Consumers with a **low voltage connection** is shown below;

Capacity	Wellington
<=15kVA	GV02
>15kVA and <=69kVA	GV07
>69kVA and <=138kVA	GV14
>138kVA and <=300kVA	GV30

Capacity is determined by maximum demand or fuse size.

#### 2.4.2 Variable charges

- (a) A variable charge applies to all commercial Load Groups (refer to 2.1.6 for consumption category descriptions).
  - i For all Commercial supplies 24 hr uncontrolled (24UC) variable charges apply.

#### 2.4.3 Fixed charges

(a) Different fixed charges apply to each Load Group.



#### 2.5 INDUSTRIAL ELECTRICITY PRICING

## This section applies to all non Residential End-Consumers greater than 300kVA capacity.

#### 2.5.1 Load Group definitions

Industrial pricing **less than or equal to 1500kVA** is divided into two types of connection, low voltage connections and transformer connections;

- (a) A transformer connection is where the End-Consumer receives a supply from transformers owned by Wellington Electricity but dedicated to supply a single End-Consumer.
- (b) A low voltage connection is where an End-Consumer receives supply from Wellington Electricity's low voltage network.

Industrial pricing **greater than 1500kVA** is divided into three service areas, CBD/Industrial, Urban and Rural. The service areas are defined in section 2.9.3.

The structure of the charges for Industrial End-Consumers is shown below;

Connection type	Capacity	Wellington
Transformer connection	>300kVA and <=1500kVA	GX99
Low voltage	>300kVA and <=1500kVA	GV99
High Voltage	>1500kVA	GC60
		GU60
		GR60

#### 2.5.2 Variable charges

- (a) A variable charge applies to all industrial Load Groups (refer to 2.1.6 for the variable charge descriptions).
  - i For all Commercial supplies 24 hr uncontrolled (24UC) variable charges apply.

#### 2.5.3 Fixed charges

(a) Different fixed charges apply to each Load Group.

#### 2.5.4 Capacity charges

- (a) Different capacity charges apply to each Load Group.
- (b) The capacity charge is based on the capacity dedicated by Wellington Electricity to supplying the End-Consumer's Equipment. Where the available capacity exceeds the requirement of the End-Consumer's equipment, Wellington Electricity may reduce the capacity rating to an assessed rating, and may install a fuse or current limiting device limiting the available capacity to the assessed rating.



(c) Wellington Electricity may reduce the available capacity of the dedicated transformers to the size of the assessed rating, on giving one month's notice in writing of its intentions to the Retailer.

#### 2.5.5 Demand charges

Different demand charges apply to each Load Group.

- (a) For industrial customers with a capacity less than or equal to 1500kVA, demand (DAMD) is defined as the maximum demand during the month, where the kVA demand is twice the maximum kVAh half hourly reading during the month to which the charges apply.
- (b) For industrial customers with a capacity greater than 1500kVA, demand (DOPC) is defined as the maximum demand during on-peak periods, where the kW demand is twice the maximum kWh half hourly reading within the on-peak periods. The on-peak periods are defined as 7:30am to 9:30am and 5:30pm to 7:30pm on weekdays (including public holidays). Different on-peak charges are applied to different geographical service areas. The service areas are specified in section 2.9.

#### 2.5.6 Power factor charges

All charges assume a power factor of not less than 0.95 lagging. A reactive charge for poor power factor is applicable separately. A power factor charge (per section 1.1) will be applied where the End-Consumer's power factor is less than 0.95 lagging.

- (a) The kVAr amount represents twice the largest difference between the kVArh amount recorded in any one half hour period and one third (correct to two decimal places) of the kWh demand recorded in the same half hour period. The charge is applicable only during weekdays, between 7am and 8pm.
- (b) The power factor charge will only be applicable for End-Consumers with TOU metering whose charges do not incorporate a component that is based on kVA demand.

#### 2.6 EMBEDDED GENERATION

Each Generator connected to the Network will be subject to a separate agreement. The line charge will be calculated in accordance with the prevailing pricing policy. The line charge will be dependent upon location, the type of connection, the size of the Generator and operating pattern.



#### 2.7 ELECTRICITY NETWORK LOSS FACTORS

Losses and Loss Factors may be reviewed and may be amended by Wellington Electricity from time to time, on reasonable notice to the Retailer, to ensure that they reflect losses on the Network as accurately as possible.

#### 2.7.1 Loss Factors

- (a) For the purpose of calculating Network line charges, unless otherwise specified, the Loss Factors detailed in this section do not need to be applied to the measured or calculated Energy conveyed to Points of Connection.
- (b) Loss Factors will be applied to the metered Energy consumption measured at the Point of Connection for reconciliation/allocation purposes. The line charge will be applied to the metered Energy consumption (subject to further adjustment to the aggregated volume through scaling).

#### 2.7.2 Electricity Network Loss Factors

Distribution Losses by metering voltage, transformer connection and Load						
Loss Factor code	End-Consumers metering voltage	Distribution Loss ratios with respect to the injection point meter	Distribution Loss Factors with respect to the ICP meter			
Wellington pricing region						
VECG1	LV	5.01%	1.0527			
VECG2	LV	2.72%	1.0280			
VECG3	LV	2.72%	1.0280			
VECG4	HV	1.42%	1.0144			



#### 2.7.3 Loss Factor look up codes

The following table summarise the Loss Factor codes detailed in the Network Loss table (above).

#### Wellington Loss Factor look up codes

Wellington Network distribution Losses by Load Group					
Load Group	Loss factor code (LV metered)	Loss Factor code (HV metered)			
Un-metered					
G001	VECG1	-			
G002	VECG1	-			
Residential					
G100	VECG1	-			
G101	VECG1	-			
G102	VECG1	-			
G103	VECG1	-			
G104	VECG1	-			
G105	VECG1	-			
G106	VECG1	-			
G107	VECG1	-			
G108	VECG1	-			
G109	VECG1	-			
Small comm	ercial				
GV02	VECG1	-			
GV07	VECG1	-			
GV14	VECG1	-			
GV30	VECG1	-			
GX02	VECG2	VECG4			
GX07	VECG2	VECG4			
GX14	VECG2	VECG4			
GX30	VECG2	VECG4			
Industrial					
GV99	VECG3	VECG4			
GX99	VECG3	VECG4			
GC60	VECG3	VECG4			
GU60	VECG3	VECG4			
GR60	VECG3	VECG4			



#### 2.8 OTHER CHARGES - ELECTRICITY

Unless stated otherwise below, all charges will be invoiced directly to the Retailer by Wellington Electricity and not to the End-Consumer.

All Non-Network Fault work, Retailer or End-Consumer services not listed below will be charged to the Retailer on a time and materials basis at market rates.

		Charge Applicable
Charge	Unit	1 April 2014 to 31 March 2015
New connection fee - single phase connection	per connection point	115.00
New connection fee - two or three phase connection	per connection point	360.00
Site visit fee	per site visit	150.00
Permanent disconnection fee	per point of disconnection	230.00
Late, incorrect or incomplete consumption fee data	per hour	120.00

#### **Description of Charges**

#### New connection fee – single phase connection

This fee is payable when Wellington Electricity Energises a new single phase Point of Connection for the first time, by inserting the fuse. Any additional site visits required by Wellington Electricity with regard to a new connection will incur a site visit fee. For example, where a site is not ready, insufficient or incorrect information is provided and where the physical status of a new connection needs to be inspected by Wellington Electricity.

#### New connection fee – two or three phase connection

This fee is payable when Wellington Electricity Energises a new two or three phase Point of Connection for the first time, by inserting the fuse. Any additional site visits required by Wellington Electricity with regard to a new connection will incur a site visit fee. For example, where a site is not ready, insufficient or incorrect information is provided and where the physical status of a new connection needs to be inspected by Wellington Electricity.

#### Site visit fee

Payable for any site visit by Wellington Electricity, including Non-Network call out, temporary disconnection, temporary energisation, urgent after hours disconnection and reconnection, permanent disconnection and change of capacity (where the capacity change can be completed by changing fuse size within the existing fuse holder. Work in excess of this will be charged directly to the End-Consumer on a time and materials basis at market rates).

#### Permanent disconnection fee

Payable for permanent disconnections carried out by Wellington Electricity. Any additional site visits required by Wellington Electricity with regard to a permanent disconnection, for example where a site is not ready, will incur a site visit fee. Work in excess of standard network disconnection will be charged directly to the Retailer on a time and materials basis at market rates.



#### Late, incorrect or incomplete consumption fee data

This fee is payable where consumption data required in this Agreement from the Retailer to Wellington Electricity, does not comply with the requirement of this agreement. It will be charged on the basis of the actual time spent by a billing analyst to review, correct, validate and reconcile the information.



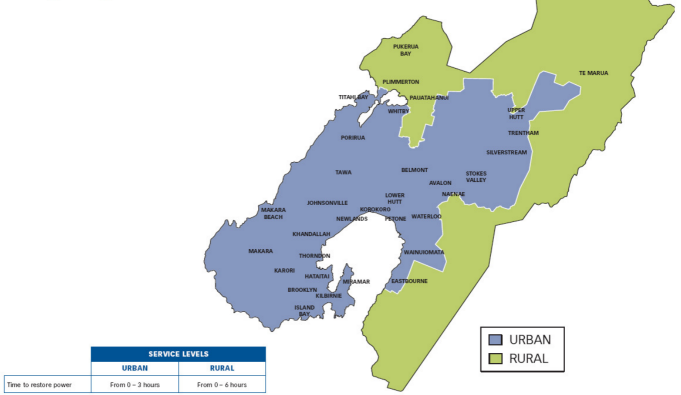
#### 2.9 SERVICE AREAS AND SERVICE LEVELS

Service areas and service levels are presented in the following maps.

2.9.1 Residential Service Areas - Wellington Network

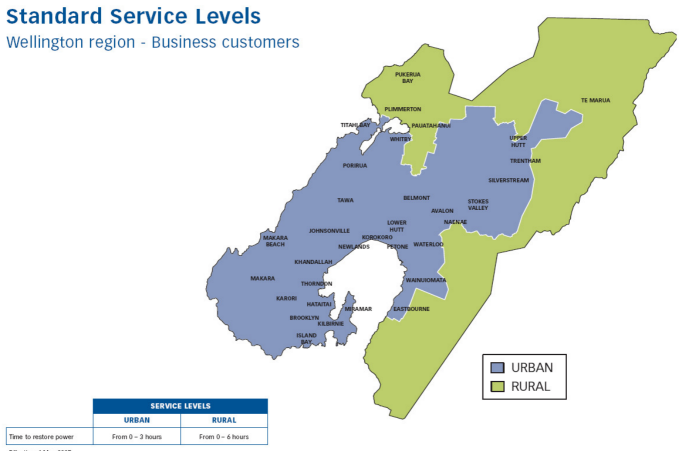
## **Standard Service Levels**

Wellington region - Residential customers





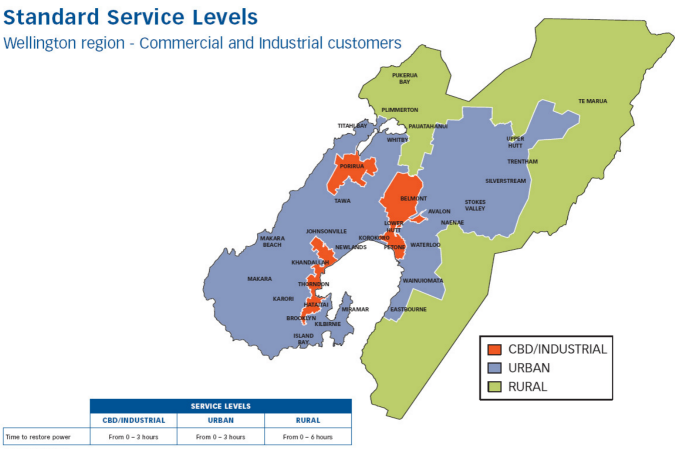
#### **Commercial Service Areas - Wellington Network**



Effective: 1 May 2005



#### Industrial Service Areas - Wellington Network



Effective: 1 May 2005