

## **Delivery Price Schedule**

Effective from 1 April 2016 Pursuant to the Electricity Distribution Information Disclosure Determination 2012

The prices in this schedule are used to charge electricity retailers for the delivery of electricity in the Waitaki region serviced by Network Waitaki. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in an end consumer's power account.

Price schedule effective from 1 April 2016			DISTRIBUTION PRICE			TRANSMISSION PRICE			DELIVERY PRICE			NON-DISCRETIONARY
FIXED PRICE DESCRIPTION		No. of	Fixed	Volume		Fixed	Volume		Fixed	Volume		DISCOUNT
CODE		Consumers		Day	Night		Day	Night		Day	Night	
			\$/connection	7am - 11pm	11pm - 7am	\$/connection	7am - 11pm	11pm - 7am	\$/connection	7am - 11pm	11pm - 7am	\$/connection
		as at 1/12/2015	per day	c/kWh	c/kWh	per day	c/kWh	c/kWh	per day	c/kWh	c/kWh	per day
DLU15U	Domestic Low User 15U	530	0.0952	7.493	0.772	0.0548	3.003	0.309	0.1500	10.496	1.081	0.15825
DLU15C	Domestic Low User 15C	3638	0.0952	7.493	0.772	0.0548	3.003	0.309	0.1500	10.496	1.081	0.16551
15U	0 - 15kVA	1489	0.3047	6.597	0.680	0.2161	2.868	0.295	0.5208	9.465	0.975	0.15825
15C	0 - 15kVA Controlled	4943	0.2680	6.597	0.680	0.0834	2.868	0.295	0.3514	9.465	0.975	0.16551
30U	16 - 30kVA	457	0.3398	6.597	0.680	0.4054	2.868	0.295	0.7452	9.465	0.975	0.23416
30C	16 - 30kVA Controlled	218	0.3047	6.597	0.680	0.2726	2.868	0.295	0.5773	9.465	0.975	0.24030
50U	31 - 50kVA	618	0.4453	6.597	0.680	0.4613	2.868	0.295	0.9066	9.465	0.975	0.33208
50C	31 - 50kVA Controlled	155	0.4219	6.597	0.680	0.3286	2.868	0.295	0.7505	9.465	0.975	0.33356
100	51 - 100kVA	322	0.5625	6.597	0.680	0.5923	2.868	0.295	1.1548	9.465	0.975	0.44192
200	101 - 200kVA	105	1.0899	6.597	0.680	0.9928	2.868	0.295	2.0827	9.465	0.975	0.92219
300	201 - 300kVA	49	1.4532	6.597	0.680	1.2624	2.868	0.295	2.7156	9.465	0.975	1.22326
500	301 - 500kVA	21	1.9454	6.597	0.680	1.8632	2.868	0.295	3.8086	9.465	0.975	1.70649
750	501 - 750kVA	7	2.8712	6.597	0.680	2.7027	2.868	0.295	5.5739	9.465	0.975	2.50633
IND	Individually Assessed	29										

## Notes:

- 1. All Charges are GST exclusive. GST is payable in addition to the charges.
- 2. During the previous year Network Waitaki has experienced **increasing costs** in the operation of its network. These include increases in local body rates, labour and regulatory levies. In order for it to continue operating a safe and reliable electricity distribution network, the Board of Network Waitaki has deemed it necessary to increase prices to reflect increasing costs. On average the distribution component of Network Waitaki's prices have increased by 1.3%. Transpower has also increased its transmission prices to Network Waitaki and these together with new investments are reflected in an average increase of 4.7% in the transmission component of Network Waitaki's prices. Overall prices have increased by 2.5%.
- 3. Network Waitaki allocates each site to a load group as prescribed in its Use of System Agreements.
- 4. **Eligibility for the "Domestic Low User (DLU)" (or "Residential Low User")** price categories requires that the premises must be the consumer's principal place of residence as defined in the Electricity Industry Act 2010.
- 5. As a result of an **exemption** issued under Regulation 26 of the Electricity Regulations 2004 (Low Fixed Charge Tariff Option for Domestic Consumers) DLU30U, DLU30C, DLU50U and DLU50C have fallen away. Details of the exemption are available on www.networkwaitaki.co.nz.
- 6. **Volume prices** are based on volumes metered at the Grid Exit Points supplying the network. Volume prices include a 1.06 reduction for the declared network loss level. Volume prices for DLU load groups are based on usage advised by electricity retailers.
- 7. **Distribution and Transmission prices** are charged in respect of each site and electricity retailers are invoiced monthly in arrears. Fixed prices accrue on a daily basis at the rate of 1/365<sup>th</sup> of the annual amount due.
- 8. Network Waitaki's **annual discount** to consumers is comprised of a non-discretionary and a discretionary component. The non-discretionary component is a guaranteed amount that will be discounted to consumers in the various load groups listed and will be payable in **March or April 2017**. The balance of the targeted discount shown in the Statement of Corporate Intent is the discretionary component, and the magnitude of this component will be determined by trading conditions during the year.
- 9. Discounts will be payable in March or April 2017 based on the **number of days that the installation has been connected** within a specific load group during the preceding 12 months.
- 10. **Full terms and conditions** in the Use of System Agreement take precedence over the above summary. A Standard Use of System Agreement is available at www.networkwaitaki.co.nz. This schedule is provided pursuant to Clause 2.4.18 and 2.4.19 of the Commerce Commission's Electricity Distribution Information Disclosure Determination 2012.

## Effective from 1 April 2015

Price schedule effective from 1 April 2015			DISTRIBUTION PRICE			TRANSMISSION PRICE			DELIVERY PRICE			NON-DISCRETIONARY
FIXED PRICE DESCRIPTION No.		No. of	Fixed	Vol	ume	Fixed	Volume		Fixed	Volume		DISCOUNT
CODE		Consumers		Day	Night		Day	Night		Day	Night	
			\$/connection	7am - 11pm	11pm - 7am	\$/connection	7am - 11pm	11pm - 7am	\$/connection	7am - 11pm	11pm - 7am	\$/connection
		as at 01/01/2015	per day	c/kWh	c/kWh	per day	c/kWh	c/kWh	per day	c/kWh	c/kWh	per day
DLU15U	Domestic Low User 15U	485	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.15781
DLU15C	Domestic Low User 15C	3604	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.16505
DLU30U	Domestic Low User 30U	14	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.23352
DLU30C	Domestic Low User 30C	41	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.23967
DLU50U	Domestic Low User 50U	1	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.33117
DLU50C	Domestic Low User 50C	2	0.09495	7.3226	0.7546	0.05464	2.8678	0.2954	0.14959	10.1903	1.0500	0.33265
15U	0 - 15kVA	1504	0.27055	6.5969	0.6798	0.18822	2.8678	0.2954	0.45877	9.4647	0.9752	0.15781
15C	0 - 15kVA Controlled	4942	0.23801	6.5969	0.6798	0.05582	2.8678	0.2954	0.29383	9.4647	0.9752	0.16505
30U	16 - 30kVA	443	0.30175	6.5969	0.6798	0.21303	2.8678	0.2954	0.51478	9.4647	0.9752	0.23352
30C	16 - 30kVA Controlled	199	0.27055	6.5969	0.6798	0.08063	2.8678	0.2954	0.35117	9.4647	0.9752	0.23967
50U	31 - 50kVA	612	0.39538	6.5969	0.6798	0.26883	2.8678	0.2954	0.66421	9.4647	0.9752	0.33117
50C	31 - 50kVA Controlled	153	0.37459	6.5969	0.6798	0.13642	2.8678	0.2954	0.51101	9.4647	0.9752	0.33265
100	51 - 100kVA	315	0.49945	6.5969	0.6798	0.39943	2.8678	0.2954	0.89888	9.4647	0.9752	0.44071
200	101 - 200kVA	101	0.96770	6.5969	0.6798	0.79883	2.8678	0.2954	1.76653	9.4647	0.9752	0.91967
300	201 - 300kVA	48	1.29025	6.5969	0.6798	1.06768	2.8678	0.2954	2.35792	9.4647	0.9752	1.21992
500	301 - 500kVA	20	1.72727	6.5969	0.6798	1.66680	2.8678	0.2954	3.39407	9.4647	0.9752	1.70183
750	501 - 750kVA	3	2.54929	6.5969	0.6798	2.50402	2.8678	0.2954	5.05331	9.4647	0.9752	2.49948
IND	Individually Assessed	29										