

# **Pricing Schedule**

effective 1 April 2018

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# Introduction

In this pricing schedule you will find our prices for the delivery of electricity distribution lines services effective as at 1 April 2018 and 1 April 2017.

## What are Delivery Charges?

The term 'delivery charge' describes the total price we charge to transport electricity from the national grid to consumer's homes and businesses.

Delivery prices include recovery of:

- (i) our costs to provide electricity distribution services,
- (ii) costs such as rates and levies that are passed through to us, and
- (iii) Transpower's transmission charges.

Our delivery charges are shown at Appendix A.

## What are Unbundled lines charges?

Unbundled lines charges show the component prices that make up the delivery charges. At Appendix B you will find the delivery charges broken into:

- (i) Distribution— our costs to provide electricity distribution services,
- (ii) Recovery of Pass Through Costs costs such as rates and regulator levies that are passed through to us, and
- (iv) Transmission— Transpower's transmission charges.

### What are the loss factors?

Electricity is lost when it is transported. We measure what is lost through our distribution lines by applying loss factors.

The following loss factors are applied by us:

- 33kV dedicated 1.02 (or 2%)
- 11kV dedicated 1.05 (or 5%)
- 400V dedicated 1.07 (or 7%)

Please note that the loss percentage reported under the information disclosure requirements, at schedule 9e(ii), for the year ended 31 March 2017 was 1.7%.

# Do you have a question?

For more details on our pricing methodology please go to our *Pricing Methodology—for Delivery Prices effective as at 1 April 2018* (Pricing Methodology).

To get a copy of our Pricing Methodology you can:

- go to our website at <u>https://www.alpineenergy.co.nz</u>
- call us at 03 687 4300 and we can email or post you a copy
- drop into our offices at 31 Meadows Road between 8:30am and 4:30pm.

If you have any questions about our pricing please call us on 03 687 4300 or email us at <u>Analyst@alpineenergy.co.nz</u>.

### **Complaints process**

If you have a complaint about our service please contact us on 03 687 4300. We will respond to your compliant by:

- (i) confirming with you that you are making a formal complaint rather than wanting to talk through an issue with us
- (ii) acknowledging the compliant within 2 working days
- (iii) answering your complaint within 20 working days.

If we can't resolve your complaint, you can contact Utilities Disputes Ltd, formerly known as the Electricity and Gas Complaints Commissioner, on <u>http://www.utilitiesdisputes.co.nz</u> or on 0800 22 33 40.

# **Appendix A—Delivery Charges**

## **Delivery Charges 2018**

<b>A</b>			Number of			
A PEN	INC Pricing Schedule effective as at 1 April 2018	Fixed per day	Day per kWh	Night per kWh	Demand per kW/per day	Consumers as at 31/3/2018
LOWHCA	Low User (controlled) high cost area	\$0.1500	\$0.1273	\$0.0795	\$0.0000	1,498
LOWLCA	Low User (controlled) low cost area	\$0.1500	\$0.1223	\$0.0745	\$0.0000	8,572
LOWUHCA	Low User (uncontrolled) high cost area	\$0.1500	\$0.1531	\$0.1053	\$0.0000	13
LOWULCA	Low User (uncontrolled) low cost area	\$0.1500	\$0.1478	\$0.1000	\$0.0000	22
015HCA	Single Phase (controlled) high cost area	\$1.2256	\$0.0837	\$0.0359	\$0.0000	6,213
015LCA	Single Phase (controlled) low cost area	\$1.1021	\$0.0837	\$0.0359	\$0.0000	13,646
015UHCA	Single Phase (uncontrolled) high cost area	\$1.8635	\$0.0837	\$0.0359	\$0.0000	31
015ULCA	Single Phase (uncontrolled) low cost area	\$1.7324	\$0.0837	\$0.0359	\$0.0000	46
360HCA	Three Phase (controlled) high cost area	\$5.2534	\$0.0837	\$0.0359	\$0.0000	511
360LCA	Three Phase (controlled) low cost area	\$3.8076	\$0.0837	\$0.0359	\$0.0000	735
360UHCA	Three Phase (uncontrolled) high cost area	\$5.8311	\$0.0837	\$0.0359	\$0.0000	14
360ULCA	Three Phase (uncontrolled) low cost area	\$4.4489	\$0.0837	\$0.0359	\$0.0000	10
ASSHCA	Assessed demand high cost area	\$1.7159	\$0.0837	\$0.0359	\$0.1858	1,306
ASSLCA	Assessed demand low cost area	\$1.1537	\$0.0837	\$0.0359	\$0.1371	389
TOU400HCA	Time-of-Use metering at 400 V high cost area	\$1.1925	\$0.0259	\$0.0111	\$0.5075	37
TOU400LCA	Time-of-Use metering at 400 V low cost area	\$0.9309	\$0.0231	\$0.0099	\$0.3947	105
TOU11HCA	Time-of-Use metering at 11 kV high cost area	\$0.9658	\$0.0407	\$0.0174	\$0.3561	6
TOU11LCA	Time-of-Use metering at 11 kV low cost area	\$0.9328	\$0.0293	\$0.0126	\$0.3921	4

### Notes

Delivery charges include distribution and transmission charges and excludes metering charges.

**Fixed Charges** accrue daily at the rate of 1/365th of the annual amount. The Fixed Transmission charge for sites in the 015UHCA, 015ULCA, 360UHCA and 360ULCA load groups is a special charge for the provision of electric water heating that cannot be controlled by Alpine Energy via a ripple relay.

Variable Charges are made up of day unit charges which are levied in respect of all units used between 7am and 11pm and night unit charges which are levied in respect of the period 11pm to 7am. Charges are based on metering at the Grid Exit Points supplying the network with a reduction for the declared network loss level to emulate usage metered on site. The additional distribution charge of 4.36 cents/kWh for day and night usage in the LOWHCA and LOWUHCA load groups, and 4.29 cents/kWh for day and night usage in the LOWLCA and LOWUHCA load groups is charged based on usage advised by electricity retailers. The additional variable transmission charge of 2.66 cents/kWh for day and night usage for sites in the LOWUHCA and LOWULCA load groups is a Special Charge for provision of electric water heating that cannot be controlled by us via a ripple relay, and is charged based on usage advised by electricity retailers.

**Demand Charges** only apply to sites with a demand (kW) charge. The demand level at these sites is assessed and set by us and is available on request. The charge accrues daily at the rate of 1/365th of the annual amount.

## **Delivery Charges 2017**

			Number of			
AP	<b>INC</b> Pricing Schedule effective as at 1 April 2017	Fixed per day	Day per kWh	Night per kWh	Demand per kW/per day	Consumers as at 31/3/2017
LOWHCA	Low User (controlled) high cost area	\$0.1500	\$0.1107	\$0.0704	\$0.0000	1,485
LOWLCA	Low User (controlled) low cost area	\$0.1500	\$0.1059	\$0.0655	\$0.0000	8,495
LOWUHCA	Low User (uncontrolled) high cost area	\$0.1500	\$0.1373	\$0.0970	\$0.0000	13
LOWULCA	Low User (uncontrolled) low cost area	\$0.1500	\$0.1325	\$0.0921	\$0.0000	22
015HCA	Single Phase (controlled) high cost area	\$1.1441	\$0.0706	\$0.0303	\$0.0000	6,157
015LCA	Single Phase (controlled) low cost area	\$1.0362	\$0.0706	\$0.0303	\$0.0000	13,523
015UHCA	Single Phase (uncontrolled) high cost area	\$1.7950	\$0.0706	\$0.0303	\$0.0000	31
015ULCA	Single Phase (uncontrolled) low cost area	\$1.6771	\$0.0706	\$0.0303	\$0.0000	46
360HCA	Three Phase (controlled) high cost area	\$4.7968	\$0.0706	\$0.0303	\$0.0000	506
360LCA	Three Phase (controlled) low cost area	\$3.6095	\$0.0706	\$0.0303	\$0.0000	728
360UHCA	Three Phase (uncontrolled) high cost area	\$5.3599	\$0.0706	\$0.0303	\$0.0000	14
360ULCA	Three Phase (uncontrolled) low cost area	\$4.2178	\$0.0706	\$0.0303	\$0.0000	10
ASSHCA	Assessed demand high cost area	\$1.5558	\$0.0706	\$0.0303	\$0.1671	1,261
ASSLCA	Assessed demand low cost area	\$1.0094	\$0.0706	\$0.0303	\$0.1278	376
TOU400HCA	Time-of-Use metering at 400 V high cost area	\$0.9902	\$0.0225	\$0.0096	\$0.4474	37
TOU400LCA	Time-of-Use metering at 400 V low cost area	\$0.7933	\$0.0185	\$0.0079	\$0.3670	105
TOU11HCA	Time-of-Use metering at 11 kV high cost area	\$0.9756	\$0.0267	\$0.0114	\$0.3958	6
TOU11LCA	Time-of-Use metering at 11 kV low cost area	\$0.8345	\$0.0271	\$0.0116	\$0.3289	4

#### Notes

Delivery charges include distribution and transmission charges and excludes metering charges.

**Fixed Charges** accrue daily at the rate of 1/366th of the annual amount. The Fixed Transmission charge for sites in the 015UHCA, 015ULCA, 360UHCA and 360ULCA load groups is a special charge for the provision of electric water heating that cannot be controlled by Alpine Energy via a ripple relay.

Variable Charges are made up of day unit charges which are levied in respect of all units used between 7am and 11pm and night unit charges which are levied in respect of the period 11pm to 7am. Charges are based on metering at the Grid Exit Points supplying the network with a reduction for the declared network loss level to emulate usage metered on site. The additional distribution charge of 4.01 cents/kWh for day and night usage in the LOWHCA and LOWUHCA load groups, and 3.53 cents/kWh for day and night usage in the LOWLCA and LOWUHCA load groups is charged based on usage advised by electricity retailers. The additional variable transmission charge of 2.66 cents/kWh for day and night usage for sites in the LOWUHCA and LOWULCA load groups is a Special Charge for provision of electric water heating that cannot be controlled by us via a ripple relay, and is charged based on usage advised by electricity retailers.

**Demand Charges** only apply to sites with a demand (kW) charge. The demand level at these sites is assessed and set by us and is available on request. The charge accrues daily at the rate of 1/366th of the annual amount.

## **Appendix B—Unbundled lines charges**

### **Unbundled Line Charges 2018**

<b>.</b>	•		Distri	bution			Recovery of Pas	s Through Cos	ts		Number of			
	Unbundled Lines Charges	Fixed	Variable Day	Variable Night	Demand	Fixed	Variable Day	Variable Nigh	t Demand	Fixed	Variable Day	Variable Night	Demand	Consumers
	ENERGY effective 1 April 2018	per day	per kWh	per kWh	per kW/per day	per day	per kWh	per kWh	per kW/per day	per day	per kWh	per kWh	per kW/per day	as at 31/3/2019
LOWHCA	Low User (controlled) high cost area	\$0.1370	\$0.0802	\$0.0507	\$0.0000	\$0.0130	\$0.0237	\$0.0188	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	1,498
LOWLCA	Low User (controlled) low cost area	\$0.1370	\$0.0748	\$0.0453	\$0.0000	\$0.0130	\$0.0241	\$0.0192	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	8,572
LOWUHCA	Low User (uncontrolled) high cost area	\$0.1370	\$0.0793	\$0.0498	\$0.0000	\$0.0130	\$0.0239	\$0.0189	\$0.0000	\$0.0000	\$0.0500	\$0.0366	\$0.0000	13
LOWULCA	Low User (uncontrolled) low cost area	\$0.1370	\$0.0744	\$0.0449	\$0.0000	\$0.0130	\$0.0235	\$0.0185	\$0.0000	\$0.0000	\$0.0500	\$0.0366	\$0.0000	22
015HCA	Single Phase (controlled) high cost area	\$0.8410	\$0.0516	\$0.0221	\$0.0000	\$0.3845	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	6,213
015LCA	Single Phase (controlled) low cost area	\$0.7076	\$0.0516	\$0.0221	\$0.0000	\$0.3945	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	13,646
015UHCA	Single Phase (uncontrolled) high cost area	\$0.8196	\$0.0516	\$0.0221	\$0.0000	\$0.3880	\$0.0087	\$0.0037	\$0.0000	\$0.6559	\$0.0234	\$0.0100	\$0.0000	31
015ULCA	Single Phase (uncontrolled) low cost area	\$0.6978	\$0.0516	\$0.0221	\$0.0000	\$0.3787	\$0.0087	\$0.0037	\$0.0000	\$0.6559	\$0.0234	\$0.0100	\$0.0000	46
360HCA	Three Phase (controlled) high cost area	\$4.9364	\$0.0516	\$0.0221	\$0.0000	\$0.3170	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	511
360LCA	Three Phase (controlled) low cost area	\$3.4329	\$0.0516	\$0.0221	\$0.0000	\$0.3747	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0000	735
360UHCA	Three Phase (uncontrolled) high cost area	\$4.8052	\$0.0516	\$0.0221	\$0.0000	\$0.3700	\$0.0087	\$0.0037	\$0.0000	\$0.6559	\$0.0234	\$0.0100	\$0.0000	14
360ULCA	Three Phase (uncontrolled) low cost area	\$3.4329	\$0.0516	\$0.0221	\$0.0000	\$0.3601	\$0.0087	\$0.0037	\$0.0000	\$0.6559	\$0.0234	\$0.0100	\$0.0000	10
ASSHCA	Assessed demand high cost area	\$1.3411	\$0.0516	\$0.0221	\$0.1457	\$0.3748	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0401	1,306
ASSLCA	Assessed demand low cost area	\$0.7768	\$0.0516	\$0.0221	\$0.0963	\$0.3769	\$0.0087	\$0.0037	\$0.0000	\$0.0000	\$0.0234	\$0.0100	\$0.0408	389
TOU400HCA	Time-of-Use metering at 400 V high cost area	\$0.8186	\$0.0174	\$0.0075	\$0.3478	\$0.3739	\$0.0003	\$0.0001	\$0.0000	\$0.0000	\$0.0082	\$0.0035	\$0.1598	37
TOU400LCA	Time-of-Use metering at 400 V low cost area	\$0.5494	\$0.0142	\$0.0061	\$0.2378	\$0.3815	\$0.0002	\$0.0001	\$0.0000	\$0.0000	\$0.0087	\$0.0037	\$0.1570	105
TOU11HCA	Time-of-Use metering at 11 kV high cost area	\$0.5823	\$0.0262	\$0.0112	\$0.2264	\$0.3835	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0145	\$0.0062	\$0.1297	6
TOU11LCA	Time-of-Use metering at 11 kV low cost area	\$0.5494	\$0.0168	\$0.0072	\$0.2283	\$0.3835	\$0.0001	\$0.0000	\$0.0000	\$0.0000	\$0.0124	\$0.0053	\$0.1638	4

#### Notes

Distribution charge is our cost recoevry for the provision of distribution lines services.

Recovery of Pass Through Costs are the recovery of charges that are outside of our control such as levies and rates.

Transmission charge is the recovery of Transpower New Zealand Limited annual charges to us.

Fixed Charges accrue daily at the rate of 1/365th of the annual amount. The Fixed Transmission charge for sites in the 015UHCA, 015ULCA, 360UHCA and 360ULCA load groups is a special charge for the provision of electric water heating that cannot be controlled by Alpine Energy via a ripple relay.

Variable Charges are made up of day unit charges which are levied in respect of all units used between 7am and 11pm and night unit charges which are levied in respect of the period 11pm to 7am. Charges are based on metering at the Grid Exit Points supplying the network with a reduction for the declared network loss level to emulate usage metered on site. The additional distribution charge of 4.36 cents/kWh for day and night usage in the LOWHCA and LOWUHCA load groups, and 4.29 cents/kWh for day and night usage in the LOWLCA and LOWULCA load groups is charged based on usage advised by electricity retailers. The additional variable transmission charge of 2.66 cents/kWh for day and night usage for sites in the LOWUHCA and LOWUHCA and night usage for sites in the LOWUHCA and LOWUHCA load groups is a Special Charge for provision of electric water heating that cannot be controlled by us via a ripple relay, and is charged based on usage advised by electricity retailers.

Demand Charges only apply to sites with a demand (kW) charge. The demand level at these sites is assessed and set by us and is available on request. The charge accrues daily at the rate of 1/365th of the annual amount.

## **Unbundled Line Charges 2017**

	•			Distri	bution		Pass th	rough compone	ent of Distribut	tion price		Number of			
And	Unbundled Lines Charges		Fixed	Variable Day	Variable Night	Demand	Fixed	Variable Day	Variable Nigh	t Demand	Fixed	Variable Day	Variable Night	Demand	Consumers
	ENERGY	effective 1 April 2017	per day	per kWh	per kWh	per kW/per day	per day	per kWh	per kWh	per kW/per day	per day	per kWh	per kWh	per kW/per day	as at 31/3/2017
LOWHCA	Low User (contro	lled) high cost area	\$0.1370	\$0.0693	\$0.0470	\$0.0000	\$0.0130	\$0.0161	\$0.0125	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	1,485
LOWLCA	Low User (contro	lled) low cost area	\$0.1370	\$0.0644	\$0.0420	\$0.0000	\$0.0130	\$0.0162	\$0.0126	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	8,495
LOWUHCA	Low User (uncon	trolled) high cost area	\$0.1370	\$0.0693	\$0.0470	\$0.0000	\$0.0130	\$0.0161	\$0.0125	\$0.0000	\$0.0000	\$0.0519	\$0.0375	\$0.0000	13
LOWULCA	Low User (uncon	trolled) low cost area	\$0.1370	\$0.0644	\$0.0420	\$0.0000	\$0.0130	\$0.0162	\$0.0126	\$0.0000	\$0.0000	\$0.0519	\$0.0375	\$0.0000	22
015HCA	Single Phase (cor	ntrolled) high cost area	\$0.8499	\$0.0391	\$0.0167	\$0.0000	\$0.2943	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	6,157
015LCA	Single Phase (cor	ntrolled) low cost area	\$0.7380	\$0.0391	\$0.0167	\$0.0000	\$0.2982	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	13,523
015UHCA	Single Phase (un	controlled) high cost area	\$0.8463	\$0.0391	\$0.0167	\$0.0000	\$0.2929	\$0.0062	\$0.0027	\$0.0000	\$0.6559	\$0.0253	\$0.0109	\$0.0000	31
015ULCA	Single Phase (un	controlled) low cost area	\$0.7380	\$0.0391	\$0.0167	\$0.0000	\$0.2833	\$0.0062	\$0.0027	\$0.0000	\$0.6559	\$0.0253	\$0.0109	\$0.0000	46
360HCA	Three Phase (cor	trolled) high cost area	\$4.5171	\$0.0391	\$0.0167	\$0.0000	\$0.2798	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	506
360LCA	Three Phase (cor	trolled) low cost area	\$3.3246	\$0.0391	\$0.0167	\$0.0000	\$0.2848	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0000	728
360UHCA	Three Phase (und	controlled) high cost area	\$4.4255	\$0.0391	\$0.0167	\$0.0000	\$0.2785	\$0.0062	\$0.0027	\$0.0000	\$0.6559	\$0.0253	\$0.0109	\$0.0000	14
360ULCA	Three Phase (und	controlled) low cost area	\$3.2939	\$0.0391	\$0.0167	\$0.0000	\$0.2680	\$0.0062	\$0.0027	\$0.0000	\$0.6559	\$0.0253	\$0.0109	\$0.0000	10
ASSHCA	Assessed deman	d high cost area	\$1.2703	\$0.0391	\$0.0167	\$0.1411	\$0.2855	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0260	1,261
ASSLCA	Assessed deman	d low cost area	\$0.7221	\$0.0391	\$0.0167	\$0.0904	\$0.2873	\$0.0062	\$0.0027	\$0.0000	\$0.0000	\$0.0253	\$0.0109	\$0.0374	376
TOU400HCA	Time-of-Use met	ering at 400 V high cost area	\$0.7066	\$0.0153	\$0.0066	\$0.3083	\$0.2836	\$0.0002	\$0.0001	\$0.0000	\$0.0000	\$0.0070	\$0.0030	\$0.1391	37
TOU400LCA	Time-of-Use met	ering at 400 V low cost area	\$0.5033	\$0.0115	\$0.0049	\$0.2292	\$0.2900	\$0.0001	\$0.0001	\$0.0000	\$0.0000	\$0.0068	\$0.0029	\$0.1378	105
TOU11HCA	Time-of-Use met	ering at 11 kV high cost area	\$0.6838	\$0.0178	\$0.0076	\$0.2650	\$0.2918	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0088	\$0.0038	\$0.1308	6
TOU11LCA	Time-of-Use met	ering at 11 kV low cost area	\$0.5427	\$0.0167	\$0.0071	\$0.2024	\$0.2918	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0103	\$0.0044	\$0.1265	4

#### Notes

Distribution charge is our cost recovery for the provision of distribution lines services.

Recovery of Pass Through Costs are the recovery of charges that are outside of our control such as levies and rates.

Transmission charge is the recovery of Transpower New Zealand Limited annual charges to us.

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Demand Charges only apply to sites with a demand (kW) charge. The demand level at these sites is assessed and set by us and is available on request. The charge accrues daily at the rate of 1/365th of the annual amount.