

# SUSTAINABLE INVESTMENT

Continuing to invest in our electricity network to meet your needs



## From 1 April 2021, Powerco's electricity distribution prices will remain the same as last year on average.

We update our prices annually to reflect changes in how our network is used, such as the number of customers and the cost of meeting their electricity needs.

This year's change is a combination of:

Distribution	-1.0%
Transmission	2.5%
<b>Overall</b>	<b>0.0%</b>

The impact on your electricity bill will depend on your circumstances and how your retailer chooses to repackage these changes for you.

We continue to invest in your community to keep the lights on and the electricity flowing. We do this safely, reliably, cost-effectively, and sustainably – you can read more about our sustainability goals on our website, including our net-zero at 2030 emissions target.

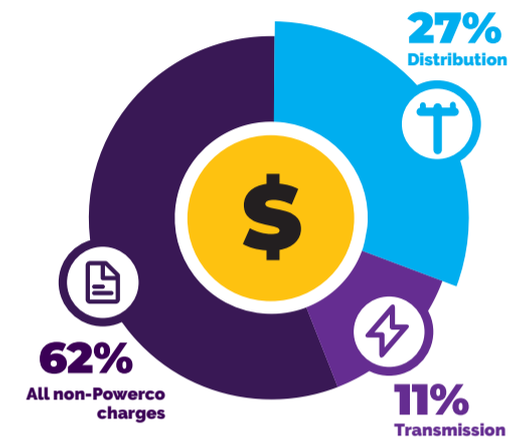
Powerco owns and manages the poles, wires, transformers and substations that bring power to your door. We invoice retailers that use our electricity networks, and these charges make up around a quarter of your overall electricity bill. We also pass on Transpower's charges for using the national transmission network (often called the National Grid).

Transmission charges can vary between regions but are around 11% of your overall electricity bill. Retailers then invoice customers for all electricity costs.

### More information

- For an in-depth breakdown visit [powerco.co.nz](http://powerco.co.nz)
- The new line charges for your area can be found in the table below
- Delivery charges include the transmission component

## Average electricity bill



Figures above taken from Electricity Authority

## POWERCO Electricity Information Disclosure

New line charges for the Bay of Plenty and Tauranga regions. Powerco's new line charges are effective from 1 April 2021

### Tauranga Network Points of Supply: Kaitimako, Mt Maunganui, Tauranga, Te Matai

#### Residential

Delivery charges <sup>1</sup> effective 1 April 2021										
Delivery Charges	Fixed charge (cents/day)	Peak (cents/kWh) uncontrolled	Off peak (cents/kWh) uncontrolled	Peak (cents/kWh) all inclusive	Off-peak (cents/kWh) all inclusive	24 hour supply (cents/kWh)	Single controllable supply (cents/kWh)	Controlled (cents/kWh)	Night only supply (cents/kWh)	Estimated number of consumers
T05S: Low Fixed Charge Option	15.00	15.97	6.64	15.51	6.55	9.90	9.50	6.69	5.72	32,733
T06S: Standard Option	85.00	12.78	3.45	12.32	3.36	6.71	6.31	3.50	2.53	55,970
Previous delivery charges										
T05S: Low Fixed Charge Option	15.00	16.58	6.68	15.71	6.52	9.75	9.22	6.79	5.17	
T06S: Standard Option	85.00	13.39	3.49	12.52	3.33	6.56	6.03	3.60	1.98	
Transmission charges <sup>2</sup> effective 1 April 2021										
Transmission Component	Fixed charge (cents/day)	Peak (cents/kWh) uncontrolled	Off peak (cents/kWh) uncontrolled	Peak (cents/kWh) all inclusive	Off-peak (cents/kWh) all inclusive	24 hour supply (cents/kWh)	Single controllable supply (cents/kWh)	Controlled (cents/kWh)	Night only supply (cents/kWh)	
T05S: Low Fixed Charge Option	0.00	9.33	0.50	8.45	0.50	3.26	2.64	1.25	0.50	
T06S: Standard Option	0.00	9.33	0.50	8.45	0.50	3.26	2.64	1.25	0.50	
Previous delivery charges										
T05S: Low Fixed Charge Option	0.00	9.90	0.00	8.97	0.00	3.07	2.66	1.33	0.00	
T06S: Standard Option	0.00	9.90	0.00	8.97	0.00	3.07	2.66	1.33	0.00	

#### Commercial

Consumer Group	Delivery charges <sup>1</sup> effective 1 April 2021				Estimated number of consumers	Transmission component <sup>2</sup> effective 1 April 2021				
	Fixed charge (cents/day)	24 hour supply (cents/kWh)	Controlled (cents/kWh)	Night only supply (cents/kWh)		Fixed charge (cents/day)	24 hour supply (cents/kWh)	Controlled (cents/kWh)	Night only supply (cents/kWh)	
T01: Unmetered Supply - other than streetlighting		10.50			271		3.57			
T02: Unmetered Streetlighting (per light)	15.30				14	5.48				
T22: Three phase 61 - 250 amp	991	6.38	3.49	2.83	649		2.08	1.25	0.50	
T28: Greater than 250 Amp up to and Including 299 kVA	2,600	4.66	n/a		143		1.50			
Previous delivery charges										
T01: Unmetered Supply - other than streetlighting		10.28					3.98			
T02: Unmetered Streetlighting (per light)	15.30					5.57				
T22: Three phase 61 - 250 amp	999	6.34	3.20	2.33			2.08	0.96	0.00	
T28: Greater than 250 Amp up to and Including 299 kVA	2,500	4.63	2.94				1.50	0.88		

1. Delivery Charges include the Transmission charges shown in the "Transmission Component" table.  
2. Transmission charges include all recoverable costs such as Transmission costs, council rates and statutory levies.

#### Large commercial / industrial

Consumer Group	Distribution charges effective 1 April 2021			Transmission charges effective 1 April 2021		
	Network asset and maintenance charge \$/AMD (kW)	Network indirect demand charge \$/OPD (kW)	Network indirect fixed charge \$/annum	Anytime demand \$/AMD (kW)	On-peak demand \$/OPD (kW)	Estimated number of consumers
T50 <sup>3</sup> : 300 - 1,499 kVA capacity	88.09	9.08	2,400	15.52	101.27	218
T60 <sup>3</sup> : Greater than or equal to 1,500 KVA capacity	58.32	11.08	12,600	22.48	100.38	33
Previous delivery charges						
T50 <sup>3</sup> : 300 - 1,499 kVA capacity	84.68	8.95	2,400	15.59	101.61	
T60 <sup>3</sup> : Greater than or equal to 1,500 KVA capacity	57.81	10.65	12,000	23.00	100.71	

3. Charges for the Group T50 and T60 consumers are determined on an individual basis and as such the charges shown here are based on average charges across all consumers in these groups. Group T50 and T60/T601 consumers are charged both Distribution and Transmission charges as detailed above.