Electricity pricing changes



From 1 April 2022, our electricity distribution charges in your region will increase by an average of 7.7%.

We update our prices annually to reflect changes in how our network is used – such as the number of customers living and working in the areas we serve – and the cost of meeting your electricity needs.

This year's change is a combination of:

	Change	Weighting	Result
Distribution	10.2%	69%	7.0%
Transmission	2.1%	31%	0.7%
Overall			7.7%

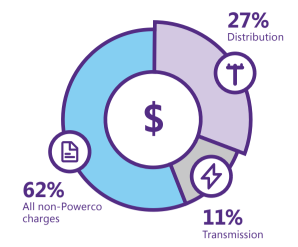
The impact on your electricity bill will depend on a few things, such as how you use our network and how your retailer chooses to repackage these changes for you.

Our charges make up around a quarter of your overall electricity bill. We also pass on Transpower's charges for the national transmission network (also known as the National Grid). These make up about another 11% of your electricity bill – see the chart on the right.

We own and manage the poles, wires, transformers, and other assets that deliver power to your door. We continue to invest in these assets to ensure your electricity supply is safe, reliable, and meets your needs – both now and in the future.

For more information about our pricing and what we're working on around our network, visit **www.powerco.co.nz**

Average electricity bill



Figures above taken from Electricity Authority

Powerco electricity information disclosure

New delivery charges for the Bay of Plenty and Tauranga regions.

Powerco's new delivery charges are effective from 1 April 2022.

Tauranga network Points of supply: Kaitimako, Mt Maunganui, Tauranga, Te Matai

Residential & small commercial customers

	Delivery charges¹ effective 1 April 2022									
Delivery charges	Fixed charge (\$/day)	Peak (\$/kWh)	Off-peak (\$/kWh)	All inclusive Peak (\$/kWh)	All inclusive off-peak (\$/kWh)	Uncontrolled (\$/kWh)	All inclusive (\$/kWh)	Controlled (\$/kWh)	Night only (\$/kWh)	Estimated number of consumers
T05S: Low fixed charge option	0.30	0.1614	0.0629	0.1614	0.0629	0.0974	0.0974	0.0629	0.0527	34,206
T06S: Standard option	0.85	0.1364	0.0379	0.1364	0.0379	0.0724	0.0724	0.0379	0.0277	55,357
	Previous delivery charges									
T05S: Low fixed charge option	0.15	0.1597	0.0664	0.1551	0.0655	0.0990	0.0950	0.0669	0.0572	
T06S: Standard option	0.85	0.1278	0.0345	0.1232	0.0336	0.0671	0.0631	0.0350	0.0253	

Transmission charges² effective 1 April 2022

Transmission component T05S: Low fixed charge option	Fixed charge (\$/day) 0.00	Peak (\$/kWh) 0.0983	Off-peak (\$/kWh) 0.0053	All inclusive peak (\$/kWh) 0.0983	All inclusive off-peak (\$/kWh) 0.0053	Uncontrolled (\$/kWh) 0.0343	All inclusive (\$/kWh) 0.0343	Controlled (\$/kWh) 0.0053	Night only (\$/kWh) 0.0053	
T06S: Standard option	0.00	0.0983	0.0053	0.0983	0.0053	0.0343	0.0343	0.0053	0.0053	
	Previous transmission charges									
T05S: Low fixed charge option	0.00	0.0933	0.0050	0.0845	0.0050	0.0326	0.0264	0.0125	0.0050	
T06S: Standard ontion	0.00	0.0933	0.0050	0.0845	0.0050	0.0326	0.0264	0.0125	0.0050	

Commercial

Delivery charges¹ effective 1 April 2022						Estimated	Trans	smission cor	mponent ² effective 1 April 2022		
Consumer group	Fixed charge (\$/day)	Peak (\$/kWh)	Off-peak (\$/kWh)	Uncontrolled (\$/kWh)	Controlled (\$/kWh)	number of consumers	Fixed charge (\$/day)	Peak (\$/kWh)	Off-peak (\$/kWh)	Uncontrolled (\$/kWh)	Controlled (\$/kWh)
T01: Unmetered supply - other than streetlighting				0.1122		276				0.0357	
T02: Unmetered streetlighting (per light)	0.1824					14	0.0548				
T22: Three phase 61 - 250 Amp	10.75	0.1060	0.0404	0.0651	0.0350	678	0.75	0.0628	0.0034	0.0219	0.0125
T28: Greater than 250 Amp up to and including 299 kVA	25.75			0.0519		143	1.50			0.0158	

T28: Greater than 250 Amp up to and including 299 kVA	25.75	0.0519		143	1.50	0.0158			
		Previous delivery charges				Previous transmission charges			
T01: Unmetered supply - other than streetlighting		10.50				0.0357			
T02: Unmetered streetlighting (per light)	0.1530				0.0548				
T22: Three phase 61 - 250 Amp	9.91	0.0638	0.0349			0.0208	0.0125		
T28: Greater than 250 Amp up to and including 299 kVA	26.00	0.0466				0.0150			
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

	Distribution	n charges effective 1	April 2022	Estimated — number of —	Transmission charges effective 1 April 2022		
Consumer group	Assets and maintenance \$/AMD (kW)	Indirect variable \$/OPD (kW)	Indirect fixed \$/annum	consumers	Connection charge \$/AMD (kW)	On-peak demand \$/OPD (kW)	
T50 ³ : 300 - 1,499 kVA capacity	88.08	19.88	4,800	221	10.00	99.97	
T60 ³ : Greater than or equal to 1,500 kVA capacity	60.28	36.49	16,800	33	14.40	98.97	

	Р	Previous delivery charges Previous transmission				mission charges	
T50 ³ : 300 - 1,499 kVA capacity	88.09	9.08	2,400	_	15.52	101.27	
T60 ³ : Greater than or equal to 1,500 kVA capacity	58.32	11.08	12,600		22.48	100.38	
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.							