



Quarterly Survey of Domestic Electricity Prices

Introduction - Report for 15 February 2022

What does the QSDEP monitor?

The QSDEP monitors tariffs publicly advertised in the retail electricity market on a particular date. This provides a handy indicator of how price changes may impact on consumers. However, it does not reflect what customers have actually paid for electricity in any particular period, as the QSDEP only models one type of customer in each city or town, when in reality, consumption and pricing plans vary significantly across households.

For information on what households have actually paid for electricity over time, please see the Ministry's sales based retail electricity prices. Sales based data reflects all discounts actually received by consumers, such as prompt payment discounts, lower fixed term prices, loyalty rewards, and acquisition and retention payments.

What are the key assumptions for the model QSDEP household?

The QSDEP attempts to model a typical New Zealand household. The model customer has the following key attributes in each of the towns and cities where prices are surveyed:

- They consume an average of around 22 kWh per day. This equates to an annual consumption of 8000 kWh.
- They are on the current advertised prices for the plans surveyed by the Ministry for each retailer in each region. This represents the headline, publicly advertised retail plan for new customers for each retailer without a fixed term contract. For the modelled QSDEP customer using 8000 kWh in a year, this is always a 'low user' plan with low fixed charges.
- They pay their bill on time and receive any available prompt payment discounts (including electronic or online only discounts).
- They solely use electricity for their water heating and have a ripple controlled electricity meter.
- They are on the most common, controlled, retail metering configuration in each town and city we monitor. The most common retail metering configurations are either
 - o All inclusive customers are changed one rate for all electricity that is purchased accounting for the fact that usage for hot water is controlled.
 - o Uncontrolled/Controlled electricity use for water is metered separately from other usage and controlled. We assume 60% of household demand is uncontrolled and 40% is controlled.
 - o Day/Night electricity use is metered demanding on time of day, but hot water usage is still controlled. We assume 70% day and 30% night usage.

How are regional average retail prices calculated for the report?

- For each retailer in each town or city, the Ministry calculates an average price based on the QSDEP model household based on data sourced from Consumer Powerswitch. This information is no longer published in the QSDEP report, as retailer specific price comparisons should be sourced directly from Consumer Powerswitch. See www.powerswitch.org.nz
- Market share information for individual lines pricing areas is obtained from the Electricity Authority's Electricity Market Information (EMI) website. In the QSDEP report we use the EA latest report on "Market share trends by network reporting region". This can be obtained at: www.emi.ea.govt.nz/Datasets/Retail/MarketStructure
- This market share information is based on ICP data which includes residential consumers, as well as commercial and industrial consumers. Approximately 87% of ICPs are residential customers

How does the QSDEP report break down the retail price into a 'Lines Component' and an 'Energy and Others Costs' component?

As part of the QSDEP we collect lines charge information separately for all electricity network companies through disclosures on their website. This information is used to calculate a 'Lines Component' of the total retail charge. The 'Energy and Others Costs' component is then calculated by subtracting the 'Lines Component' from the retail price (with the exception of 'The Line Company TLC Limited' which is the only lines company in New Zealand to directly bill residential consumers).

How does the QSDEP report break down the 'Lines Component' into a 'Transmission' and 'Distribution' component?

Lines charges cover the cost of transmission, the cost of distribution on local lines networks, and other pass-through costs such as rates and levies. Information on the transmission portion of lines charges is taken from lines company pricing schedules, and in some cases direct advice from lines companies. This is used to break down the lines component into an estimated 'transmission component' (reflecting the cost of transmission), and a 'distribution component' (covering distribution network and other pass-through charges). For some areas the QSDEP estimated transmission component may include other pass-through charges and in these cases are not a true reflection of the actual cost of transmission.

Where are metering charges included?

Metering charges are included in the 'Energy and Others Costs' component. For towns supplied by TLC Limited, the metering cost is still included under the 'Energy and Others Costs' even though it is usually billed by TLC Limited. This ensures consistent treatment of lines charges across line areas.

How is GST included?

The total retail charge in each town or city is inclusive of GST. The 'Lines Component' and 'Energy and Others Costs' components are also inclusive of GST. As a consequence the proportion of the total bill that is lines charges versus other charges is the same as it would be if GST were excluded from both parts.

What about lines company discounts and energy trust distributions?

The QSDEP report does not include any discounts or trust distributions which reflect consumer ownership in any of our retail or line price data series. This is the best way to consistently treat all lines company discounts and energy trust distributions equally in our consumer prices.

However the QSDEP does include footnotes which identify the most recent information we have on additional discounts made by lines companies and energy trusts (currently for the year ending 31 March 2019) for the model QSDEP customer.

Would you like further information?

Please see the more detailed document "Key Assumptions for the QSDEP".

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Analysis of Change in Last Quarter

Quarterly Survey of Domestic Electricity Prices

Nominal indicators on 15 February 2022

Modelled NZ Consumer - 22 kWh per day on cheapest low user tariff available without a fixed term contract. For further detail see the notes page.

* indicates an area where, due to GXP based billing, it is not possible to completely align lines charges with retails charges. Therefore the breakdown into components is an approximation.

				Indicators on 15-2-2022		-2-2022		Percentage Change		Absol	Absolute Price Change		
					Lines	Energy			Lines	Energy		Lines	Energy
Locati	on	Lines Company	Notes	Retail	Comp	and Other	F	Retail	Comp	and Other	Retail	Comp	and Other
				c/kWh	c/kWh	c/kWh		%	%	%	c/kWh	c/kWh	c/kWh
-													
New Zealand				31.9	11.3	20.6		1.4%	-0.1%	2.3%	0.44	-0.01	0.46
North Island										_			
Kerikeri	Тор	o Energy	1	43.95	21.7	22.3		2.3%	0.0%	4.6%	0.99	-	0.99
Whangarei	Noi	rthpower	2	33.88	12.0	21.9		1.9%	0.0%	2.9%	0.62	-	0.62
Auckland North	Shore vec	ctor (Northern)		31.15	11.1	20.0		1.8%	0.0%	2.8%	0.54	-	0.54
Auckland Centra	l Ved	ctor (Auckland)	3	30.64	11.1	19.5		2.0%	0.0%	3.2%	0.61	-	0.61
Pukekohe	Cou	unties Power	4	33.29	13.3	20.0		2.4%	0.0%	4.1%	0.79	-	0.79
Tauranga	Pov	werco (Tauranga)	5	35.06	10.7	24.4		2.3%	0.0%	3.3%	0.77	-	0.77
Hamilton	WE	EL Networks		31.53	10.6	20.9		1.5%	0.0%	2.2%	0.46	-	0.46
Thames	Pov	werco (Thames Valley)		33.57	11.4	22.2		1.6%	0.0%	2.5%	0.54	-	0.54
Cambridge	Wa	ipa Networks	6	30.58	8.9	21.7		1.5%	0.0%	2.1%	0.44	-	0.44
Whakatane		rizon Energy (Urban)		32.49	12.5	20.0		1.1%	0.0%	1.7%	0.34	-	0.34
Rotorua		ison (Rotorua)		33.73	11.1	22.7		2.3%	0.0%	3.5%	0.77	-	0.77
Taupo		ison (Taupo)		34.00	11.1	22.9		2.8%	0.0%	4.2%	0.92	_	0.92
Gisborne		stland (High Density)		36.14	14.2	21.9		0.7%	0.0%	1.2%	0.26	_	0.26
New Plymouth		werco (Western A - Nth Taranaki)		31.06	10.2	20.9		0.4%	0.0%	0.6%	0.13	_	0.13
Otorohanga		e Lines Company (Hangatiki GXP - LV High Density)	7	34.68	15.2	19.5		-1.9%	0.0%	-3.3%	-0.66	_	-0.66
Taumaranui		e Lines Company (Ongarue GXP - LV High Density)	8	34.68	15.2	19.5		-1.9%	0.0%	-3.3%	-0.66	_	-0.66
Napier			9	32.87	12.0	20.9		2.9%	0.0%	4.6%	0.92		0.92
Hawera		ison (Hawke's Bay) werco (Western B - Sth Taranaki)	9	34.57	12.3	22.3		0.7%	0.0%	1.1%	0.32	_	0.32
Waipukurau		· ·	10,11	38.82	18.5	20.3		2.0%	0.0%	3.8%	0.24	_	0.24
•		ntralines	10,11										
Whanganui		werco (Western A - Whanganui)		32.13	10.2	22.0		0.9%	0.0%	1.3%	0.29	-	0.29
Dannevirke		inpower	12	34.96	15.1	19.9		1.1%	0.0%	2.0%	0.39	-	0.39
Masterton		werco (Western B - Wairarapa)		34.10	12.3	21.8		0.2%	0.0%	0.3%	0.06	-	0.06
Palmerston Nort		werco (Western A - Manawatu)		31.20	10.2	21.0		0.7%	0.0%	1.1%	0.23	-	0.23
Paraparaumu		ctra	13	31.56	12.3	19.3		2.0%	0.0%	3.4%	0.63	-	0.63
Wellington City	We	Illington Electricity Lines		29.72	10.2	19.5		1.3%	0.0%	1.9%	0.37	-	0.37
South Island Nelson				31.32	8.5	22.8		0.6%	0.0%	0.9%	0.20		0.20
Richmond		Ison Electricity	14 15	31.33	9.5	21.8		1.0%	0.0%	1.4%	0.20	_	0.20
		twork Tasman	14, 15										
Blenhiem		rrlborough Lines (Non-remote)	16, 17	37.57	14.8	22.8		0.8%	0.0%	1.3%	0.30	-	0.30
Westport		ller Electricity	4.5	39.86	16.6	23.3		0.0%	0.0%	-0.1%	-0.01	-	-0.01
Greymouth		estpower	18	37.35	13.3	24.0		0.4%	0.0%	0.6%	0.15	-	0.15
Rangiora		inpower (North Canterbury)	19, A	31.41	12.1	19.4		0.4%	0.0%	0.6%	0.12	-	0.12
Kaiapoi		inpower (Kaiapoi)		30.86	12.1	18.8		0.3%	0.0%	0.5%	0.10	-	0.10
Christchurch		on NZ		29.98	10.1	19.9		1.3%	0.0%	1.9%	0.38	-	0.38
Ashburton		Networks	20	28.20	6.9	21.3		0.4%	0.0%	0.6%	0.12	-	0.12
Timaru		ine Energy (Low Cost Area)	21	30.92	11.2	19.7		1.2%	0.0%	1.8%	0.36	-	0.36
Oamaru		twork Waitaki	22	30.95	10.8	20.2		0.5%	0.0%	0.7%	0.14	-	0.14
Dunedin	Aur	rora Energy (Dunedin)		28.11	9.3	18.8		1.6%	0.0%	2.4%	0.45	-	0.45
Queenstown		rora Energy (Queenstown)		29.99	10.3	19.6		0.8%	0.0%	1.3%	0.24	-	0.24
Cromwell	Aur	rora Energy (Clyde/Cromwell)		34.41	14.3	20.1		0.6%	0.0%	1.1%	0.22	-	0.22
Balclutha	Oto	agoNet Joint Venture		41.11	18.0	23.1		0.4%	0.0%	0.7%	0.16	-	0.16
Winton	The	Power Company (Urban)	23	34.35	14.4	20.0		0.3%	0.0%	0.5%	0.10	-	0.10
Invercargill	Elec	ctricity Invercargill		28.81	9.1	19.7		0.6%	0.0%	0.8%	0.16	-	0.16

Notes on additional ownership based discounts and distributions for the year ending 31 March 2020

For the full report see our webpage

Note	Туре	Made by	Amount for model customer
1	Lines company discount	Top Energy	2.5 c/kWh
2	Lines trust discount	Northpower Electric Power Trust	2.4 c/kWh
3	Lines trust distribution	Entrust	4.7 c/kWh
4	Lines company discount	Counties Power	2.5 c/kWh
5	Retailer trust distribution	Tauranga Energy Consumers Trust	5.5 c/kWh
6	Lines company discount	Waipa Networks	1.7 c/kWh
7	Lines trust distribution	Waitomo Energy Services Consumer Trust	4.0 c/kWh
8	Lines trust distribution	King Country Electric Power Trust	- c/kWh
9	Lines trust distribution	Hawkes Bay Power Consumers Trust	2.8 c/kWh
10	Lines company discount	Centralines	2.3 c/kWh
11	Retailer trust distribution	Central Hawke's Bay Consumers Power Trust	- c/kWh
12	Lines company discount	Scanpower	3.9 c/kWh
13	Lines company discount	Electra	2.5 c/kWh
14	Lines company discount	Network Tasman	2.6 c/kWh
15	Lines trust distribution	Network Tasman Trust	1.0 c/kWh
16	Lines company discount	Marlborough Lines	2.8 c/kWh
17	Lines trust distribution	Marlborough Electric Power Trust	2.5 c/kWh
18	Lines company discount	Westpower	2.0 c/kWh
19	Lines company discount	Mainpower	2.3 c/kWh
20	Lines company discount	EA Networks	0.5 c/kWh
21	Lines trust distribution	Line Trust South Canterbury	0.8 c/kWh
22	Lines company discount	Network Waitaki	1.1 c/kWh
23	Lines company discount	The Power Company	2.0 c/kWh