

Queenstown & Frankton Pricing Schedule

Valid from 1 April 2016



What you pay for power is made up of charges from a number of companies, including the generator, your local lines company, the company that provides the meter on your house, and your retailer (that's us!). The Electricity Authority also charges you a levy and the government adds GST.

You can see each company's charges in the tables below. Flick passes on everyone else's costs to you at the wholesale price, without any mark-up.

≤ 15 kVA Connection

Uncontrolled

Single Meter without Control

I have a single meter (or register), and I have electric hot water which is not controlled, or I have gas hot water

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD15/201	15.00€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	30.00€	13.033€	plus spot	17.873€	plus spot
Standard	FRSD15/201	15.00€	9.62€	14.46€	21.66€	0.1130€	40.00€	1.50€	76.66€	11.233€	plus spot	16.073€	plus spot

Uncontrolled & Controlled

Dual Meter with Control

I have two meters (or registers): one for the house, and the other is for my electric hot water, or underfloor heating, which is controlled

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD15/201	15.00€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	30.00€	13.033€	plus spot	17.873€	plus spot
	Controlled 20hrs		6.61€	6.61€		0.1130€		3.30€		10.02€	plus spot	10.023€	plus spot
	Controlled 16hrs		3.66€	3.66€		0.1130€		3.30€		7.07€	plus spot	7.073€	plus spot
Standard	FRSD15/201	15.00€	9.62€	14.46€	21.66€	0.1130€	40.00€	1.50€	76.66€	11.233€	plus spot	16.073€	plus spot
	Controlled 20hrs		6.61€	6.61€		0.1130€		1.50€		8.223€	plus spot	8.223€	plus spot
	Controlled 16hrs		3.66€	3.66€		0.1130€		1.50€		5.273€	plus spot	5.273€	plus spot

Uncontrolled & Night

Dual Meter with Night

I have two meters (or registers): one for the house, and the other is for my electric hot water, or underfloor heating, which is controlled

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD15/201	15.00€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	30.00€	13.033€	plus spot	17.873€	plus spot
	Night Boost 13hr		4.94€	4.94€		0.1130€		3.30€		8.35€	plus spot	8.353€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		3.30€		6.21€	plus spot	6.213€	plus spot
	Night only		1.09€	1.09€		0.1130€		3.30€		4.50€	plus spot	4.503€	plus spot
Standard	FRSD15/201	15.00€	9.62€	14.46€	21.66€	0.1130€	40.00€	1.50€	76.66€	13.033€	plus spot	16.073€	plus spot
	Night Boost 13hr		4.94€	4.94€		0.1130€		1.50€		4.940€	plus spot	4.940€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		1.50€		2.800€	plus spot	2.800€	plus spot
	Night only		1.09€	1.09€		0.1130€		1.50€		1.090€	plus spot	1.090€	plus spot

Queenstown & Frankton Pricing Schedule

Valid from 1 April 2016



≤ 8 kVA Connection

Uncontrolled

Single Meter without Control

I have a single meter (or register), and I have electric hot water which is not controlled, or I have gas hot water

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD8/201	4.10€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	19.10€	13.033€	plus spot	17.873€	plus spot
Standard	FRSD8/201	4.10€	9.62€	14.46€	21.66€	0.1130€	40.00€	1.50€	65.76€	11.233€	plus spot	16.073€	plus spot

Uncontrolled & Controlled

Dual Meter with Control

I have two meters (or registers): one for the house, and the other is for my electric hot water, or underfloor heating, which is controlled

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD8/201	4.10€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	19.10€	13.033€	plus spot	17.873€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		3.30€		8.35€	plus spot	8.353€	plus spot
	Night only		2.80€	2.80€		0.1130€		3.30€		6.21€	plus spot	6.213€	plus spot
Standard	FRSD8/201	4.10€	14.46€	4.94€	21.66€	0.1130€	40.00€	1.50€	65.76€	16.073€	plus spot	6.553€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		1.50€		4.413€	plus spot	4.413€	plus spot
	Night only		1.09€	1.09€		0.1130€		1.50€		2.703€	plus spot	2.703€	plus spot

Uncontrolled & Night

Dual Meter with Control

I have two meters (or registers): one for the house, and the other is for my electric hot water, or underfloor heating, which is controlled

		Network €/day	Network €/kWh Summer	Network €/kWh Winter	Metering €/day	EA Levy €/kWh	Flick €/day	Flick €/kWh	Total Fixed	Variable Summer	Variable Generation	Variable Winter	Variable Generation
Low User	FRSD8/201	4.10€	9.62€	14.46€	15.00€	0.1130€	0.00€	3.30€	19.10€	13.033€	plus spot	17.873€	plus spot
	Night Boost 13hr		4.94€	4.94€		0.1130€		3.30€		8.35€	plus spot	8.353€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		3.30€		6.21€	plus spot	6.213€	plus spot
	Night only		1.09€	1.09€		0.1130€		3.30€		4.50€	plus spot	4.503€	plus spot
Standard	FRSD8/201	4.10€	9.62€	14.46€	21.66€	0.1130€	40.00€	1.50€	65.76€	11.233€	plus spot	16.073€	plus spot
	Night Boost 13hr		4.94€	4.94€		0.1130€		1.50€		4.940€	plus spot	4.940€	plus spot
	Night Boost 11hr		2.80€	2.80€		0.1130€		1.50€		2.800€	plus spot	2.800€	plus spot
	Night only		1.09€	1.09€		0.1130€		1.50€		1.090€	plus spot	1.090€	plus spot

Times	Night 13 hr 11.00pm-7.00am & 3x 2hr boost	Night 11 hr 11.00pm-7.00am & 3hr boost	Night only 11.00pm-7.00am
Seasons	Summer 1 October to 30 April	Winter 1 May to 30 September	

Prices exclude GST and are subject to change.

We know this is a lot to make sense of.

If you need some help clarifying how your bill is calculated don't hesitate to call us on 0800 435 425