Week ending 1 May 2022

Issue 1303

A weekly review of New Zealand electricity markets compiled by Energy Link Ltd

Prices:

South Island		BEN		ISL			
South Island	1-May-22	24-Apr-22	Change	1-May-22	24-Apr-22	Change	
Average Prices	203.27	190.27	<i>₹</i> 7%	218.48	204.32	<i>₹</i> 7%	
Ratio Day/Night	1.04	1.00	→ 4%	1.05	1.00	→ 5%	
Ratio Week/Other Day	1.06	0.99	<i>></i> 7%	1.07	0.98	7 9%	

Key (Week Difference)

1	>=	10%
₹	>=	5%
→	>=	0%
2	<=	-5%
•	<=	-10%

North Island	НАҮ			ОТА			
North Island	1-May-22	24-Apr-22	Change	1-May-22	24-Apr-22	Change	
Average Prices	207.10	189.32	> 9%	211.60	192.73	7 10%	
Ratio Day/Night	1.06	1.02	→ 5%	1.11	1.06	→ 5%	
Ratio Week/Other Day	1.08	0.99	<i>≫</i> 9%	1.10	1.01	<i>≫</i> 9%	

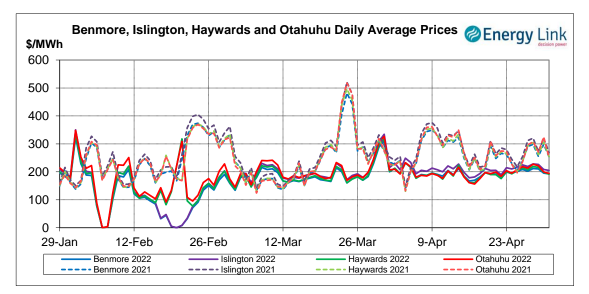
Price Differences		OTA-BEN		HAY-BEN		
Frice Differences	1-May-22	24-Apr-22	Change	1-May-22	24-Apr-22	Change
Average differences	8.32	2.46	♠ 238%	3.82	-0.95	↓ -504%

All Prices are Final Prices

Price Highlights:

	Price \$/MWh	Day	Location	Period
Maximum nodal price	\$548.82	Tuesday, 26 April 2022	Blenheim	17
Minimum nodal price	\$0.00	Monday, 25 April 2022	Southbrook	01
Maximum Ben_Hay differential	\$17.31	Tuesday, 26 April 2022		17
Maximum NI reserve price	\$132.98	Thursday, 28 April 2022		19

Please note: Any Provisional Prices are not included in Price Highlights



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Average Wholesale Spot Prices

Date	Benmore (\$/MWh)		Islington (\$/MWh)		Haywards (\$/MWh)		Otahuhu (\$/MWh)	
	Day	Night	Day	Night	Day	Night	Day	Night
1/05/2022	192.83	192.17	205.46	204.48	192.19	190.18	195.48	191.07
30/04/2022	195.55	194.52	208.59	207.17	200.26	194.66	204.82	189.51
29/04/2022	215.84	199.34	233.05	213.56	223.08	201.40	232.34	200.01
28/04/2022	219.45	196.19	237.63	209.58	228.79	199.19	240.74	199.87
27/04/2022	203.19	201.54	220.89	216.01	209.63	202.79	220.37	199.01
26/04/2022	210.36	204.16	227.39	219.34	216.74	205.52	226.98	201.54
25/04/2022	204.25	197.94	220.11	211.66	208.28	197.38	212.54	195.96

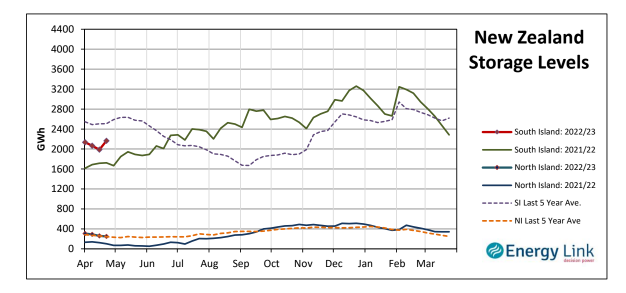
Note: Night: 00:00 - 08:00 and Day 08:00 - 24:00

Indicator (\$/MWh)	Benmore	Movement	Islington	Movement	Haywards	Movement	Otahuhu	Movement
Average April 22 Price	195.81	-	211.00	-	195.56	-	197.13	-
Average May 22 Price	192.61	-	205.13	-	191.52	-	194.01	-
4 Week Moving Average Price	195.02	-3.4%	210.06	-3.4%	194.66	-3.4%	196.42	-3.5%
Weekly Average Price	203.27	6.8%	218.48	6.9%	207.10	9.4%	211.60	9.8%
Weekday Day Average Price	212.21	12.0%	226.50	10.6%	219.56	15.7%	230.11	16.0%
Weekday Night Average Price	200.30	6.0%	214.15	5.7%	202.23	9.1%	200.11	8.8%
Weekend Day Average Price	197.54	3.5%	218.21	12.5%	200.24	4.7%	204.28	5.3%
Weekend Night Average Price	194.87	1.0%	208.35	5.4%	194.07	2.2%	192.18	2.8%
Day - Night Differential	1.04	4.4%	1.05	4.6%	1.06	4.6%	1.11	4.9%
Weekday - Weekend Differential	1.06	7.2%	1.07	8.6%	1.08	9.3%	1.10	8.9%
Note: Movement represents dif	Note: Movement represents difference from last week.							

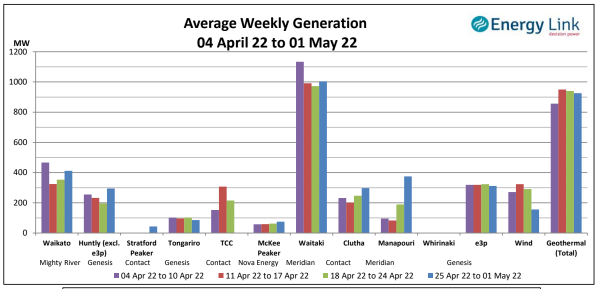
Storage: (as at last Thursday)

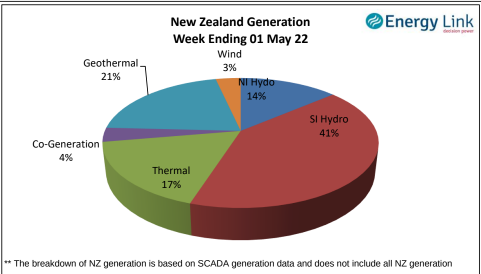
Total Storage increased to 2413 GWh.

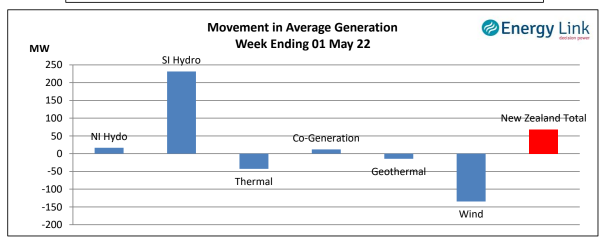
NI storage decreased by 5 % to 248 GWh while SI storage increased by 9% to 2165 GWh.



Generation:



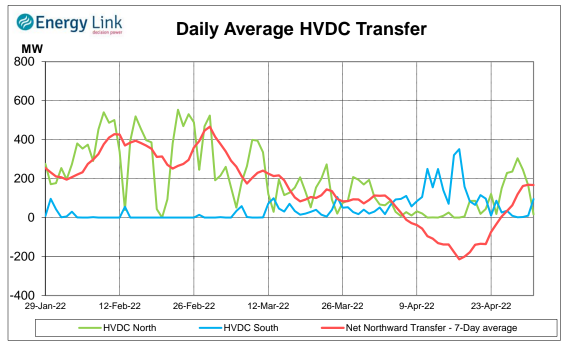


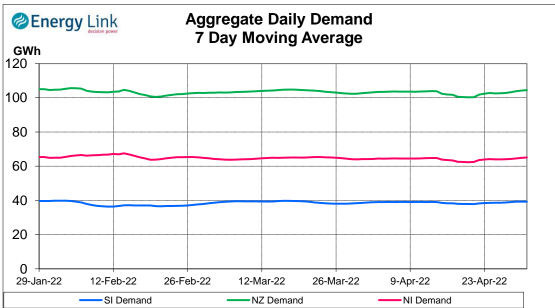


Average Generation Market Share 1

Contact	Mercury	Genesis	Meridian	Trustpower	Other
18% (20%)	20% (21%)	20% (20%)	33% (30%)	2% (2%)	7% (6%)

¹ Generation market share figures are based on SCADA data. The number in brackets represents the generation market share % from the previous week.



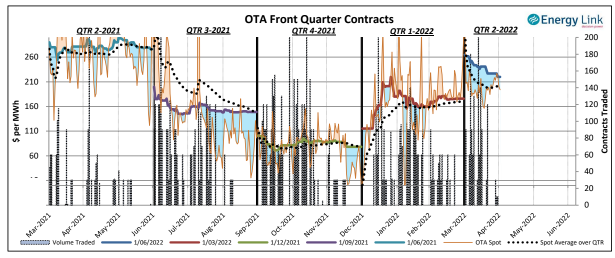


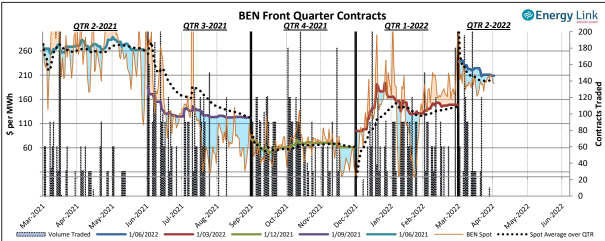
Demand data based on un-reconciled SCADA data.

ASX Electricity Futures

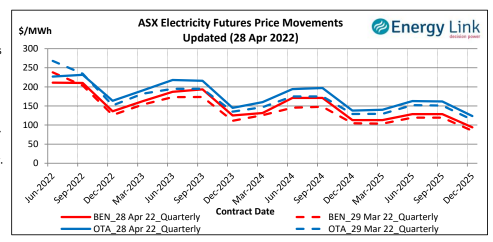
The **Australian Securities Exchange (ASX)** listed Base Load Electricity Futures, Strip Futures and Calendar year Strip Options for two grid reference points (Otahuhu and Benmore) in the New Zealand electricity market in July 2009. The ASX New Zealand Electricity Futures contracts are cash settled using the arithmetic average of half-hourly prices at the designated node over the period of a calendar quarter.

The two charts below display the price movements of the front quarter futures contract during the current quarter and for the four quarters prior to the current quarter. Also shown is the volume of contracts traded, the relevant spot price and the spot average price over the quarter during the time when each contract was the front quarter contract.





The chart to the right shows the most recent transactions for all currently traded futures contracts at both the BEN & OTA nodes. For comparison these prices are mapped against the prices for the same contracts four weeks prior to the current Market Review.



Carbon Dioxide Emissions

The chart below shows the estimated Carbon Dioxide (CO2) emissions for New Zealand's major thermal power stations. The estimates are based on weekly generation output and assumptions on each plant's thermal efficiency.

Note: Since 22 Feb 2016, Geothermal plant is now also included in the total carbon emissions.

