

STOCK EXCHANGE LISTINGS: NEW ZEALAND (MCY) / AUSTRALIA (MCY)

# NEWS RELEASE

# Quarterly Operational Update

22 January 2021 - Attached is Mercury's Quarterly Operational Update for the 3 months ended 31 December 2020.

#### ENDS

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#### ABOUT MERCURY NZ LIMITED

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Mercury's mission is energy freedom. Our purpose is to inspire New Zealanders to enjoy energy in more wonderful ways and our goal is to be New Zealand's leading energy brand. We focus on our customers, our people, our partners and our country; maintain a long-term view of sustainability; and promote wonderful choices. Mercury is energy made wonderful. Visit us at: www.mercury.co.nz





# **QUARTERLY OPERATIONAL UPDATE**

Three months ended 31 December 2020



# >> COMMENTARY

# HYDRO GENERATION FLAT, LAKE TAUPO STORAGE LIFTED PRIOR TO SEASONALLY LOW INFLOW PERIOD

Mercury's hydro generation for the quarter was flat versus the prior comparable period as Mercury lifted hydro storage leading into the historically dry January quarter. Storage in Lake Taupo increased during the quarter from 254GWh to 456GWh at the end of the quarter, 21GWh above average<sup>1</sup>. Higher than expected inflows also saw Mercury's FY2021 hydro generation forecast increase by 200GWh to 3,900GWh.

Geothermal generation in FY2021-Q2 of 659GWh was 63GWh higher than the prior comparable period which was affected by several maintenance outages.

#### SPOT PRICES REMAIN ELEVATED DUE TO LOW SOUTH ISLAND INFLOWS AND THERMAL FUEL CONSTRAINTS

South Island hydrological inflows were below-average for the quarter resulting in decreasing national hydro storage, which ended the quarter 639GWh below average<sup>1</sup>. This combined with thermal fuel constraints saw prices increase from \$102/MWh at Otahuhu and \$87/MWh at Benmore in FY2020-Q2 to \$117/MWh and \$103/MWh respectively in the most recent quarter.

#### FUTURES LIFT REFLECTS HYDROLOGY, THERMAL FUEL CONSTRAINTS AND TIWAI SMELTER CONTRACT EXTENSION

Dry hydrology and thermal fuel concerns saw the FY2021 futures price increase from \$122/MWh at Otahuhu and \$111/MWh at Benmore at the start of the quarter to \$136/MWh and \$121/MWh respectively. Longer-dated futures also increased with the FY2022 futures price lifting from \$100/MWh to \$119/MWh at Otahuhu and from \$85/MWh to \$101/MWh at Benmore.

Following the quarter, it was announced that the electricity contract behind the Tiwai Point aluminium smelter would be extended to the end of 2024, securing smelter operations. This saw a further lift in FY2022 futures prices which were \$130/MWh at Otahuhu and \$115/MWh at Benmore as at 20 January 2021.

#### SALES VOLUMES AND YIELDS LIFT AS MERCURY MAINTAINS FOCUS ON CUSTOMER VALUE

Physical sales volumes increased from 1,002GWh in FY2020-Q2 to 1,039GWh in the most recent quarter. Commercial and Industrial sales volumes increased by 94GWh to 433GWh but were partially offset by Mass Market sales volumes which decreased by 57GWh to 606GWh.

Mercury's focus on customer value saw sales yields in the Mass Market segment increase by 7.7% from \$129/MWh to \$139/MWh and in the Commercial and Industrial segment by 9.1% from \$79/MWh to \$86/MWh. Customer connections decreased by 6,000 to 336,000 across the quarter, 20,000 lower compared to the end of FY2020-Q2.

#### BROAD LIFT IN ADJUSTED DEMAND WITH WEAKER INDUSTRIAL SECTOR LOAD THE EXCEPTION

National demand increased by 0.3% on a temperature-adjusted basis (down -0.4% on an unadjusted basis) with positive contributions from the urban (+0.3%), rural (+0.1%), dairy (+0.2%), irrigation (+0.5%) and other (+0.2%) sectors. Industrial demand decreased (-1.0%) due to reduced load at the Tiwai Point aluminium smelter and other major industrial users.



# >> OPERATING STATISTICS

ELECTRICITY CUSTOMERS		Three months ended 31 December 2020		Three months ended 31 December 2019		Six months ended 31 December 2020		Six months ended 31 December 2019	
('000s ICPs)			336		356				
North Island Customers			297		314				
South Island Customers			39		42				
Dual Fuel Customers			45		47				
	V	NAP 1	Volume	VWAP <sup>1</sup>	Volume	VWAP <sup>1</sup>	Volume	VWAP <sup>1</sup>	Volum
	(\$/	MWh)	(GWh)	(\$/MWh)	(GWh)	(\$/MWh)	(GWh)	(\$/MWh)	(GW
ELECTRICITY SALES				· · ·		· · ·	~ /	· ·	,
Physical		117.21	1,039	112.65	1,002	121.87	2,296	116.64	2,2
Mass Market	2 1	39.36	606	129.41	663	138.14	1,438	129.08	1,55
Commercial & Industrial	3	86.16	433	79.86	339	94.60	858	88.48	68
Network Losses			49		49		109		1
Physical Purchases	4 1	20.19	1,088	109.48	1,050	132.02	2,406	120.39	2,3
Financial	5	86.25	935	79.23	833	86.85	1,778	80.72	1,70
End User CfDs		86.70	377	78.55	313	87.08	753	78.71	63
Other Sell CfDs	6	85.94	558	79.64	520	86.68	1,025	81.91	1,06
Spot Settlement of CfDs		10.79		97.96		120.20		109.06	
Spot Customer Purchases		110.72	31	99.30	181	135.43	105	110.53	3
ELECTRICITY GENERATION									
Physical	1	14.49	1,589	103.50	1,524	126.39	3,320	114.41	3,42
Hydro	Î	19.92	930	109.96	928	132.73	1,974	119.62	2,14
Geothermal (consolidated)	7 10	06.82	659	93.46	596	117.09	1,346	105.74	1,28
Finançial		87.01	402	84.31	391	92.44	835	83.06	69
Buy CfDs	6	87.01	402	84.31	391	92.44	835	83.06	69
Spot Settlement of CfDs	10	08.33		93.97		118.45		103.67	
PORTFOLIO LWAP/GWAP	8		1.02		1.03		1.02		1.0

VWAP is volume weighted average energy-only price sold to customers after lines, metering and fees

<sup>2</sup> Mass market includes residential segments and non time-of-use commercial customers

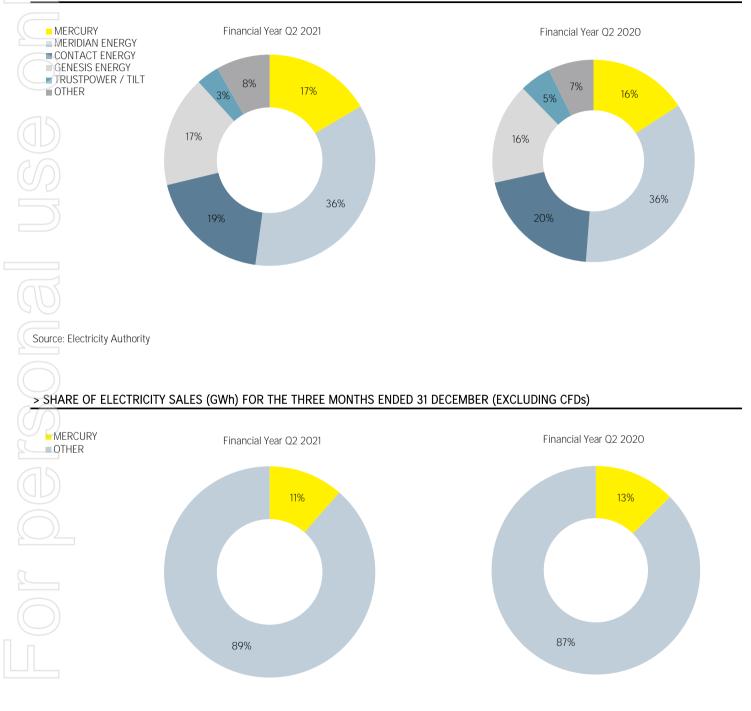
<sup>3</sup> Fixed-price, variable-volume (FPVV) sales to time-of-use commercial customers

- <sup>4</sup> Excludes spot customer purchases
- <sup>5</sup> Excludes FTR and trading ASX positions (including positions held to maturity which were previously disclosed in CfD volumes)
- <sup>6</sup> Includes Virtual Asset Swap volumes of 151 GWh for the 3 months ended 31 December 2020 and 151 GWh for the 3 months ended 31 December 2019 and of 302 GWh for the 6 months ended 31 December 2020 and 302 GWh for the 6 months ended 31 December 2019
- <sup>7</sup> Includes Mercury's 65% share of Nga Awa Purua generation
- <sup>8</sup> Includes all physical and financial buys and sells except spot customer purchases



>> MARKET DATA

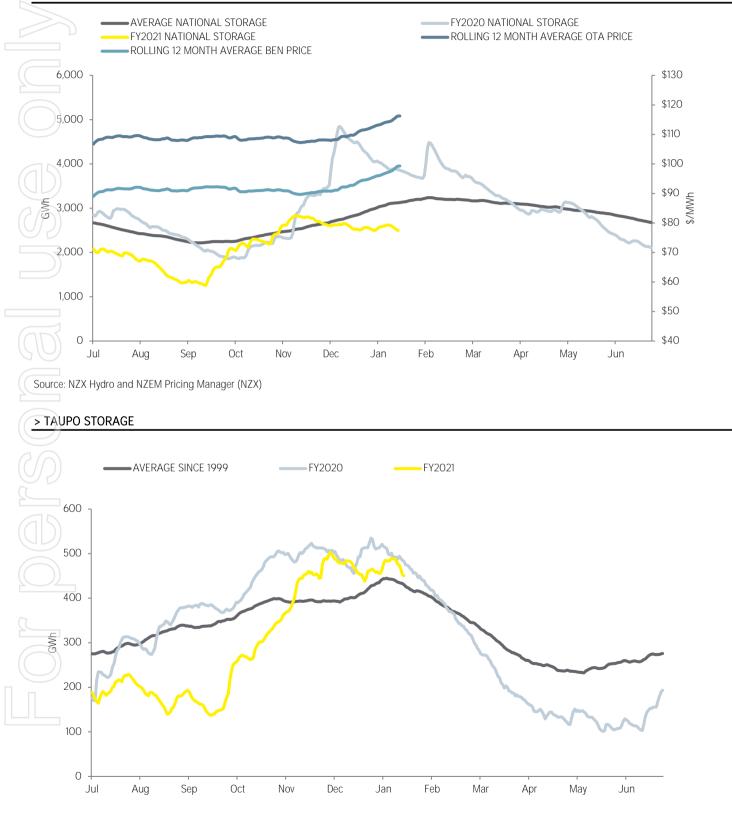
#### > ELECTRICITY GENERATION BY COMPANY FOR THE THREE MONTHS ENDED 31 DECEMBER



Source: Mercury Purchases and Transpower SCADA



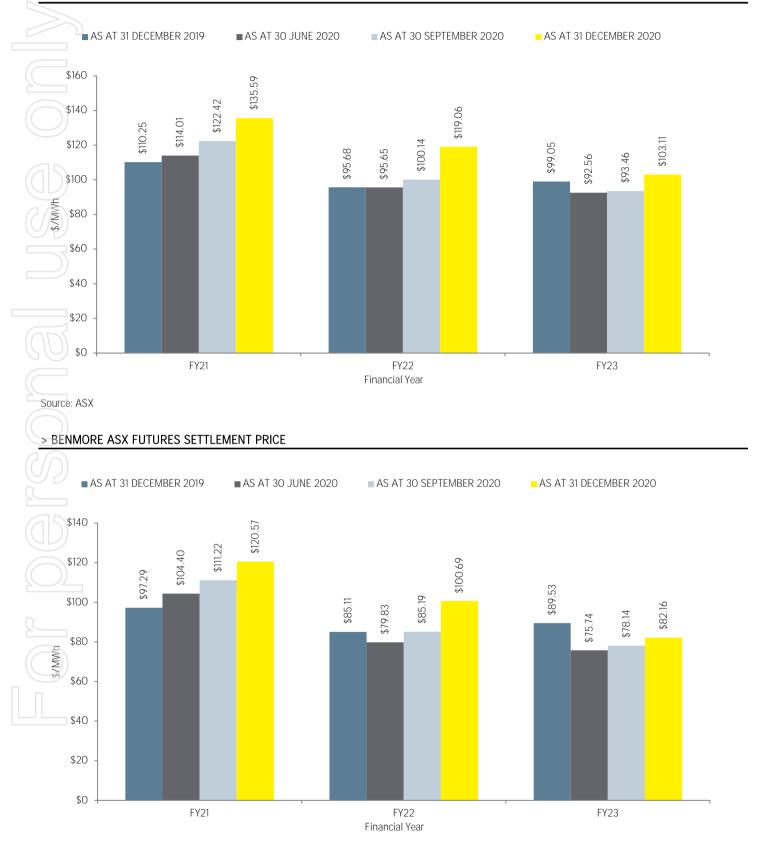
#### > OTAHUHU WHOLESALE PRICE AND NATIONAL HYDRO STORAGE LEVELS



Source: NZX Hydro



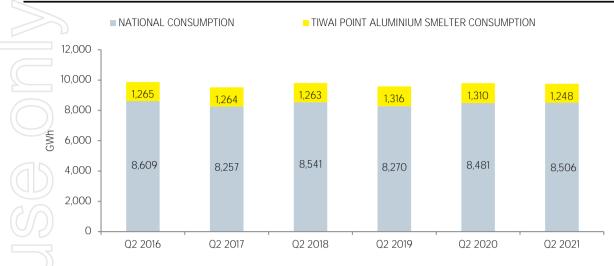
## > OTAHUHU ASX FUTURES SETTLEMENT PRICE



Source: ASX



#### > NATIONAL CONSUMPTION (NON-TEMPERATURE ADJUSTED)



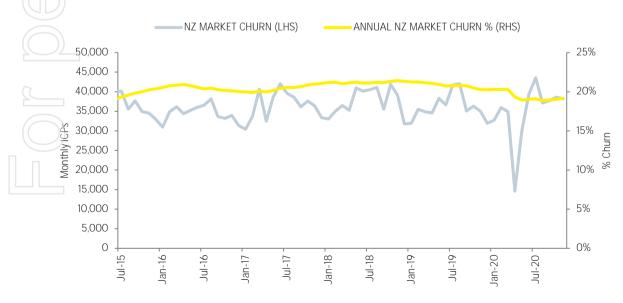
Source: Transpower Information Exchange

# > AUCKLAND CLIMATE SUMMARY ( °C)

FINANCIAL YEAR	Q1	Q2	Q3	Q4
2021	12.3	16.9	-	-
2020	12.3	16.7	19.5	14.4
2019	12.1	16.3	20.2	14.1
2018	12.3	17.2	20.7	14.3
2017	12.1	16.1	19.3	14.3
Historical Average (since 1999)	11.9	16.1	19.4	14.2

Source: Met Service

#### MONTHLY TOTAL CONSUMER RETAIL SWITCHING (ICPs)



Source: Electricity Authority