

# **Monthly Operating Report**

December 2020



#### **December highlights**

In the month to 18 January 2021, national hydro storage decreased from **95%** to **79%** of historical average

South Island storage sat at 72% of average and North Island storage at 117% of average on 18 January 2021

Meridian's December 2020 monthly total inflows were 80% of historical average

Meridian's Waitaki catchment water storage at the end of December 2020 was 73% of historical average

Water storage in Meridian's Waiau catchment was **below** average at the end of December 2020 Waitaki snow storage at the end of December 2020 was **104%** of historical average

Meridian made calls under the Genesis swaption in mid January 2021

National electricity demand in December 2020 was 0.9% lower than the same month last year

December 2020 was dry and mild for most of New Zealand with near average temperatures for most of the country. Much of the country experienced rainfall well below average, including western parts of the South Island Outages confirmed out to May 2021 on the Roxborough-Livingstone line as part of the Clutha Upper Waitaki Lines Project

New Zealand Aluminium Smelter's average load during December 2020 was **566MW** 

NZ retail sales volumes in December 2020 were 8.9% higher than December 2019

Compared to December 2019, sales increased in most segments: residential (+8.8%), SME (+22.0%), large business (+8.3%) and corporate (+15.7%). Agricultural volumes were 6.3% lower



## Q2 highlights

Meridian's Q2 total inflows were 92% of historical average and 43% lower than Q2 last year

Meridian's Waitaki catchment N water storage at the end of Q2 Q was 46% lower than Q2 last la year

Waitaki snow storage at the end of Q2 was **104%** of historical average compared with **149%** in Q2 last year

Compared to Q2 last year, Meridian's New Zealand generation was **1.2%** lower at a **15.8%** higher average price New Zealand Aluminium Smelter's average load during Q2 was **565MW** compared with **593MW** in Q2 last year

National electricity demand in Q2 was 0.2% lower than Q2 last year

At the end of Q2, Meridian's New Zealand customer numbers were 6.1% higher than the same time last year

Compared to Q2 last year, Meridian's NZ retail sales volumes were **13.6%** higher at a **3.6%** higher average price

All segment sales showed double digit percentage increases, except residential, which increased **4.9%**  Compared to Q2 last year, Meridian's Australian wind generation was 1.2% lower at a 41.7% lower average price

At the end of Q2, Meridian's Australian electricity customer numbers were **13.1%** higher the same time last year

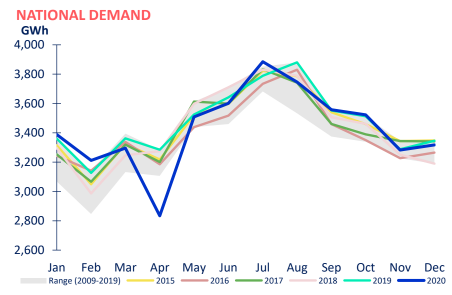
Compared to Q2 last year, Meridian's Australian retail sales volumes were **18.0%** higher at a **17.0%** lower average price

Compared to Q2 last year, Meridian Group Operating costs were **3.1%** higher and Capital Expenditure was **8.7%** higher



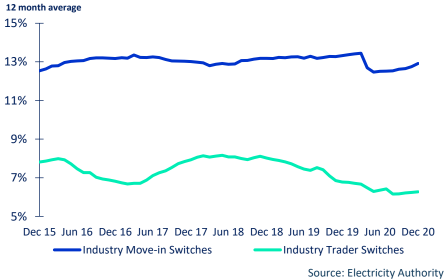
#### Market data

- National electricity demand in December 2020 was 0.9% lower than the same month last year
- December 2020 was dry and mild for most of New Zealand with near average temperatures for most of the country. Much of the country experienced rainfall well below average, including western parts of the South Island
- Demand in the last 12 months was 1.2% lower than the preceding 12 months
- New Zealand Aluminium Smelter's average load during December 2020 was 566MW
- 12-month average switching rate of customers changing retailers but not moving ("trader" switch) was 6.3% at the end of December 2020
- 12-month average switching rate of customers moving and changing retailers ("move-in" switch) was 12.9% at the end of December 2020



Source: Electricity Authority (reconciled demand)

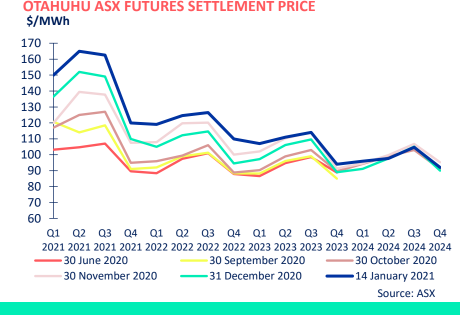
#### MARKET ICP SWITCHING (ALL RETAILERS)

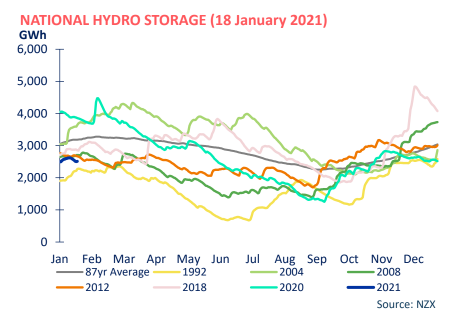




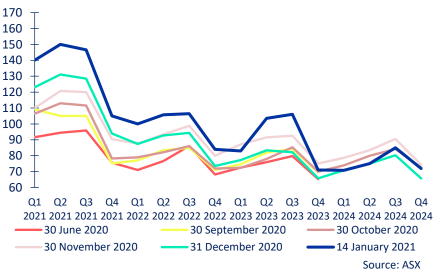
#### Market data

- December 2020 saw increases in ASX prices
- National storage decreased from 95% of average on 7 December 2020 to 79% of average on 18 January 2021
- South Island storage decreased to 72% of historical average on 18 January 2021. North Island storage decreased to 117% of average





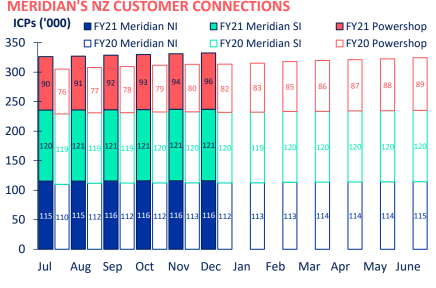
BENMORE ASX FUTURES SETTLEMENT PRICE \$/MWh



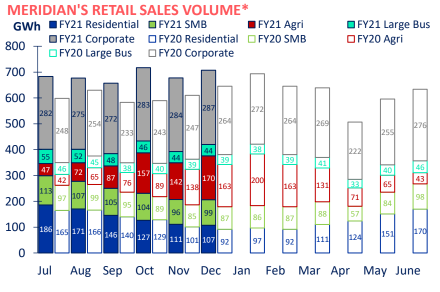


## **New Zealand retail**

- Meridian's New Zealand customer connection numbers rose 0.4% during December 2020 and have risen 2.6% since June 2020
- Retail sales volumes in December 2020 were 8.9% higher than December 2019
- Compared to December 2019, sales increased in most segments: residential (+8.8%), SME (+22.0%), large business (+8.3%) and corporate (+15.7%). Agricultural volumes were 6.3% lower
- To date this financial year, retail sales volumes are 12.5% higher than the same period last year
- This reflects increased sales in all segments: residential (+5.9%), small medium business (+14.3%) agricultural (+13.9%), large business (+16.3%) and corporate (+14.3%)



Source: Meridian



Source: Meridian

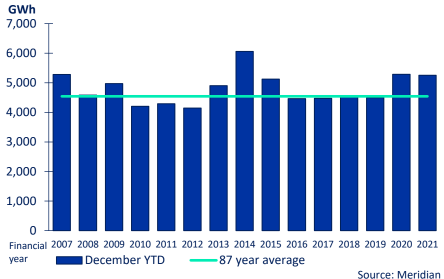
\*excludes volumes sold to New Zealand Aluminium Smelters and CFDs



#### **New Zealand storage**

- December 2020 monthly inflows were 80% of historical average
- To date this financial year, inflows are 116% of historical average
- Meridian's Waitaki catchment water storage moved from 1,303GWh to 1,206GWh during December 2020
- Waitaki water storage at the end of December 2020 was 73% of historical average and 46% lower than the same time last year
- Water storage in Meridian's Waiau catchment was below average at the end of December 2020
- Waitaki snow storage at the end of December 2020 was 104% of historical average

#### MERIDIAN'S COMBINED CATCHMENT INFLOWS



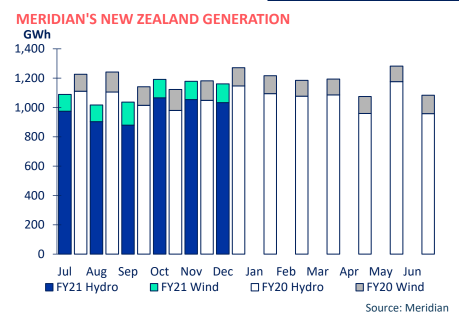
MERIDIAN'S WAITAKI STORAGE



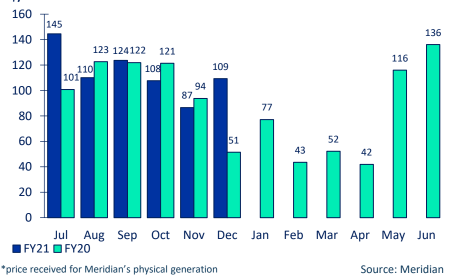


#### **New Zealand generation**

- Meridian's New Zealand generation in December 2020 was 8.7% lower than the same month last year, reflecting lower hydro and higher wind generation
- To date this financial year, Meridian's New Zealand generation is 7.1% lower than the same period last year, reflecting lower hydro and lower wind generation
- The average price Meridian received for its generation in December 2020 was 112.7% higher than the same month last year
- The average price Meridian paid to supply customers in December 2020 was 106.5% higher than the same month last year
- To date this financial year, the average price Meridian received for its generation is 11.7% higher than the same period last year and the average price paid to supply customers is 13.7% higher



MERIDIAN'S AVERAGE GENERATION PRICE\* \$/MWh

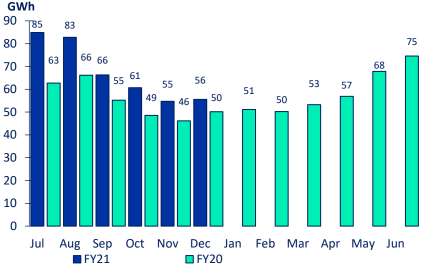




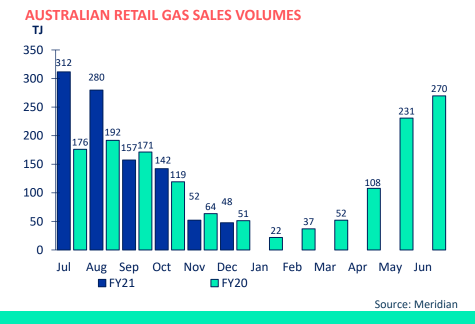
#### **Australian retail**

- Powershop Australia electricity customer connection numbers rose 0.4% during December 2020 and have risen 3.5% since June 2020
- Electricity sales volumes in December 2020 were 10.7% higher than the same month last year
- To date this financial year, electricity sales volumes are 23.1% higher than the same period last year
- Powershop Australia gas customer connection numbers rose 1.1% during December 2020 and have risen 7.8% since June 2020
- Gas sales volumes in December 2020 were
   6.9% lower than the same month last year
- To date this financial year, gas sales volumes are 28.2% higher than the same period last year

#### AUSTRALIAN RETAIL ELECTRICITY SALES VOLUMES



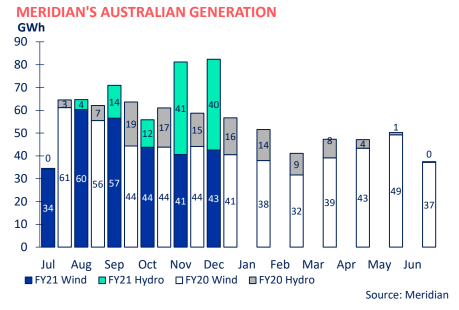
Source: Meridian



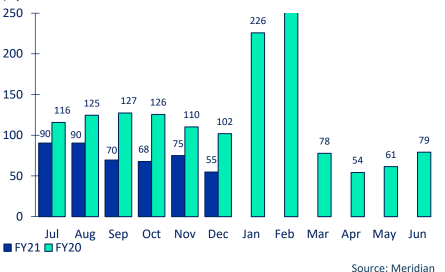
#### **Australian generation**

- Meridian's Australian generation in December 2020 was 45.2% higher than the same month last year, reflecting higher wind generation and higher hydro generation
- To date this financial year, Meridian's Australian generation is 6.2% higher than the same period last year, reflecting lower wind and higher hydro generation
- Storage at Meridian's Hume hydro power station decreased to 57% of capacity by mid January 2021
- NEM<sup>1</sup> electricity demand in December 2020 was unseasonably weak, 4% lower than the same month last year
- Average spot electricity prices in December 2020 fell 12% from last month and were 34% lower than the same month last year

<sup>1</sup>See glossary on page 18 for a definition of Australia's National Electricity Market <sup>2</sup>February 2020 average wind generation price includes the settlement of CY19 forward sold Large Generation Certificates









#### **New Zealand**

	DECEMBER	DECEMBER	NOVEMBER	OCTOBER	6 MONTHS TO	6 MONTHS TO
	2020	2019	2020	2020	DECEMBER	DECEMBER
	MONTH	MONTH	MONTH	MONTH	2020	2019
New Zealand contracted sales						
Residential sales volume (GWh)	107	98	111	127	848	801
Small medium business sales volume (GWh)	99	81	96	104	624	546
Agricultural sales volume (GWh)	170	181	142	157	674	592
Large business sales volume (GWh)	44	40	44	46	289	248
Corporate and industrial sales volume (GWh)	287	248	284	283	1,684	1,474
Retail contracted sales volume (GWh)	707	650	678	717	4,119	3,661
Average retail contracted sales price (\$NZ/MWh)	\$104.2	\$100.0	\$103.1	\$106.0	\$111.7	\$106.8
NZAS sales volume (GWh)	426	463	412	426	2,525	2,746
Financial contract sales volumes (GWh)	140	164	221	126	1,000	902
Average wholesale & financial contracts sales price (\$NZ/MWh)	\$66.8	\$62.3	\$69.9	\$69.4	\$72.3	\$67.3
Retail customer supply volumes (GWh)	743	669	717	755	4,331	3,829
Cost to supply retail customers (\$NZ/MWh)	\$118.8	\$57.1	\$101.0	\$126.9	\$128.6	\$112.0
Cost to supply wholesale customers (\$NZ/MWh)	\$109.2	\$45.4	\$76.3	\$95.8	\$109.6	\$99.6
Cost of financial contracts (\$NZ/MWh)	\$119.1	\$81.6	\$92.3	\$110.8	\$117.7	\$104.6
Total New Zealand customer connections	332,587	313,599	331,240	329,710		



#### **New Zealand**

	DECEMBER	DECEMBER	NOVEMBER	OCTOBER	6 MONTHS TO	6 MONTHS TO
	2020	2019	2020	2020	DECEMBER	DECEMBER
	MONTH	MONTH	MONTH	MONTH	2020	2019)
New Zealand generation						
Hydro generation volume (GWh)	1,034	1,147	1,054	1,066	5,911	6,408
Wind generation volume (GWh)	128	125	125	126	765	779
Total generation volume (GWh)	1,162	1,272	1,179	1,192	6,676	7,187
Average generation price (\$NZ/MWh)	\$109.3	\$51.4	\$86.5	\$107.7	\$113.1	\$101.2
New Zealand hedging						
Hedging volume (GWh)	308	182	314	241	1,716	891
Hedging cost average price (\$NZ/MWh)	\$93.2	\$64.4	\$93.6	\$96.2	\$99.7	\$64.5
Hedging spot revenue average price (\$NZ/MWh)	\$121.9	\$63.1	\$94.0	\$114.4	\$119.9	\$105.8
Future contract close outs (\$NZm)	-\$1.3	-\$0.9	-\$2.9	\$0.6	-\$10.1	-\$4.8



#### Australia

	DECEMBER 2020 MONTH	DECEMBER 2019 MONTH	NOVEMBER 2020 MONTH	OCTOBER 2020 MONTH	6 MONTHS TO DECEMBER 2020	6 MONTHS TO DECEMBER 2019
Australian contracted sales						
Retail contracted electricity sales volume (GWh)	56	50	55	61	405	329
Average electricity contracted sales price <sup>1</sup> (\$A/MWh)	\$132.2	\$161.1	\$144.9	\$140.0	\$140.9	\$153.9
Retail contracted gas sales volume (TJ)	48	51	52	142	991	773
Average gas contracted sales price <sup>1</sup> (\$A/GJ)	\$23.3	\$20.0	\$22.2	\$15.5	\$14.3	\$14.6
Financial contract sales volumes <sup>2</sup> (GWh)	40	68	41	42	212	353
Financial contracted sales average price (\$A/MWh)	\$66.4	\$79.2	\$66.8	\$66.8	\$66.6	\$82.8
Cost to supply electricity customers (\$A/MWh)	\$20.8	\$82.2	\$77.5	\$73.1	\$68.5	\$108.1
Cost to supply gas customers (\$A/GJ)	\$19.9	\$9.9	\$12.7	\$13.4	\$12.3	\$10.8
Cost of financial contracts (\$A/MWh)	\$50.0	\$58.2	\$54.4	\$52.2	\$50.9	\$85.1
Powershop electricity customer connections <sup>7</sup>	140,965	124,668	140,346	139,162		
Powershop gas customer connections <sup>8</sup>	40,814	30,465	40,380	39,540		



#### Australia

DECEMBER 2020 MONTH	DECEMBER 2019 MONTH	NOVEMBER 2020 MONTH	OCTOBER 2020 MONTH	6 MONTHS TO DECEMBER 2020	6 MONTHS TO DECEMBER 2019
				'	
43	41	41	44	278	290
\$54.8	\$101.9	\$75.0	\$67.8	\$74.9	\$117.9
40	16	41	12	113	77
\$86.3	\$64.4	\$72.6	\$59.0	\$69.8	\$85.5
29	29	27	30	180	85
-\$10.7	\$7.8	-\$1.1	-\$2.2	\$5.9	\$27.0
			'	!	
16	50	20	13	163	258
\$99.7	\$91.9	\$176.2	\$204.9	\$96.5	\$99.5
\$69.7	\$58.6	\$71.6	\$149.6	\$55.0	\$90.7
-\$0.0	\$0.0	-\$0.0	\$0.0	\$0.3	\$0.8
	2020 MONTH 43 43 \$54.8 40 \$86.3 29 -\$10.7 16 \$99.7 \$69.7	2020         2019           MONTH         MONTH           43         41           43         41           \$54.8         \$101.9           40         16           \$86.3         \$64.4           29         29           -\$10.7         \$7.8           16         50           \$99.7         \$91.9           \$69.7         \$58.6	2020 MONTH         2019 MONTH         2020 MONTH           43         41         41           43         41         41           \$54.8         \$101.9         \$75.0           40         16         41           \$86.3         \$64.4         \$72.6           29         29         27           -\$10.7         \$7.8         -\$1.1           16         50         20           16         50         20           \$99.7         \$91.9         \$176.2           \$69.7         \$58.6         \$71.6	2020 MONTH         2019 MONTH         2020 MONTH         2020 MONTH           MONTH         MONTH         MONTH           43         41         41         44           \$54.8         \$101.9         \$75.0         \$67.8           40         16         41         12           \$86.3         \$64.4         \$72.6         \$59.0           \$86.3         \$64.4         \$72.6         \$59.0           \$99.7         \$7.8         -\$1.1         -\$2.2           10         1         \$59.0         \$59.0           \$10.7         \$7.8         -\$1.1         \$59.0           \$10.7         \$7.8         \$1.11         \$52.2           \$20         29         27         30           \$10.7         \$7.8         \$1.11         \$52.2           \$20         20         20         13           \$99.7         \$91.9         \$176.2         \$204.9           \$69.7         \$58.6         \$71.6         \$149.6	2020 MONTH2019 MONTH2020 MONTH2020 MONTHDECEMBER 2020MONTHMONTHMONTH2020 MONTH2020MONTHMONTHMONTH2020404144278\$54.8\$101.9\$75.0\$67.8\$86.3\$64.4\$72.6\$59.0\$86.3\$64.4\$72.6\$59.0\$69.7\$7.8-\$1.1-\$2.2\$10.7\$7.8-\$1.1-\$2.2\$10.7\$7.82013\$10.8\$20.013163\$11.1\$20.4\$9.7\$11.1\$20.4\$9.7\$11.1\$1.1\$1.1\$11.1\$1.1\$1



#### **Meridian group**

	DECEMBER 2020 MONTH	DECEMBER 2019 MONTH	NOVEMBER 2020 MONTH	OCTOBER 2020 MONTH	6 MONTHS TO DECEMBER 2020	6 MONTHS TO DECEMBER 2019
Meridian Group						
Employee and Operating Costs <sup>9</sup> (\$m)	21	19	22	21	126	127
Stay in Business Capital Expenditure (\$m)	3	4	3	4	20	24
Investment Capital Expenditure (\$m)	3	1	2	2	21	8
Total Capital Expenditure (\$m)	6	5	5	6	41	32

#### **Footnotes**

- 1. Contracted sales volumes and volume weighted average price received from contracted customers less distribution costs
- 2. Derivatives sold excluding the sell-side of virtual asset swaps
- 3. Average price of both NZAS sales volume and derivative sales volumes
- 4. Meridian Retail and Powershop New Zealand installation control points (ICPs), excluding vacants
- 5. Volume weighted average price received for Meridian's physical generation
- 6. Over the counter and ASX contract volumes excluding the buy-side of virtual asset swaps
- 7. Financially responsible market participants, excluding vacants
- 8. Meter installation registration numbers
- 9. Excludes electricity metering expenses, now reclassified into gross margin



## **FY21** operating information

New Zealand contracted sales         Residential sales volume (GWh)         Small medium business sales volume (GWh)         Agricultural sales volume (GWh)         Large business sales volume (GWh)         Corporate and industrial sales volume (GWh)         Retail contracted sales volume (GWh)         Average retail contracted sales price (\$NZ/MWh)         NZAS sales volume (GWh)         Financial contract sales volumes (GWh)         Average wholesale & financial contracts sales price (\$NZ/MWh)         Retail customer supply volumes (GWh)         Cost to supply retail customers (\$NZ/MWh)         Total New Zealand customer connections         New Zealand generation         Hydro generation volume (GWh)         Wind generation volume (GWh)         Nuid generation volume (GWh)         New Zealand hedging         Hedging volume (GWh)         New Zealand hedging         Hedging volume (GWh)         Hedging volume (GWh)         Hedging spot revenue average price (\$NZ/MWh)         Hedging spot revenue average price (\$NZ/MWh)         Hedging spot revenue average price (\$NZ/MWh)         Hedging spot re	Jul 2020 186 113 47 55 282 683 \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7 \$143.7	Aug 2020 171 107 72 52 275 677 \$119.3 426 125 \$70.4 717	Sep 2020 146 105 87 48 272 657 \$118.1 411 201	Oct 2020 127 104 157 46 283 717 \$106.0	Nov 2020 111 96 142 44 284 678	Dec 2020 107 99 170 44 287	Jan 2021	Feb 2021	Mar 2021	Apr 2021	May 2021	Jun 2021	Q1 FY21 503 325 205	YoY change +31 +34	Q2 FY21 345 299 469	YoY change +16 +44	Q3 FY21	YoY change	Q4 Yo FY21 chang
Residential sales volume (GWh) Small medium business sales volume (GWh) Agricultural sales volume (GWh) Corporate and industrial sales volume (GWh) <b>Retail contracted sales volume (GWh)</b> Average retail contracted sales price (\$NZ/MWh) NZAS sales volume (GWh) Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost of supply wholesale customers (\$NZ/MWh) Total New Zealand customer connections <b>New Zealand generation</b> Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) <b>New Zealand hedging</b> Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Exuter contract close outs (\$NZ/MWh)	186 113 47 55 282 <b>683</b> \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	171 107 72 52 275 <b>677</b> \$119.3 426 125 \$70.4 717	146 105 87 48 272 <b>657</b> \$118.1 411	127 104 157 46 283 <b>717</b> \$106.0	111 96 142 44 284	107 99 170 44 287	2021	2021	2021	2021	2021	2021	503 325	+31 +34	345 299	+16 +44	F121	change	FT21 Ulang
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Agricultural sales volume (GWh) Large business sales volume (GWh) Corporate and industrial sales volume (GWh) <b>Retail contracted sales volume (GWh)</b> Average retail contracted sales price (\$NZ/MWh) NZAS sales volume (GWh) Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Total New Zealand customer connections <b>New Zealand generation</b> Hydro generation volume (GWh) Average generation price (\$NZ/MWh) <b>Total generation</b> volume (GWh) Average generation price (\$NZ/MWh) Hedging volume (GWh) Hedging volume (GWh) Hedging sot average price (\$NZ/MWh) Hedging sot revenue average price (\$NZ/MWh) Future contract close outs (\$NZ/M	47 55 282 <b>683</b> \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	72 52 275 <b>677</b> \$119.3 426 125 \$70.4 717	87 48 272 <b>657</b> \$118.1 411	157 46 283 <b>717</b> \$106.0	142 44 284	170 44 287													
Large business sales volume (GWh) Corporate and industrial sales volume (GWh) Retail contracted sales volume (GWh) NZAS sales volume (GWh) Financial contract sales price (\$NZ/MWh) NZAS sales volume (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Wind generation volume (GWh) Average generation volume (GWh) Average generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging sot average price (\$NZ/MWh) Hedging sot average price (\$NZ/MWh) Hedging sot revenue average price (\$NZ/MWh) Future contract close outs (\$NZM)	55 282 <b>683</b> \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	52 275 <b>677</b> \$119.3 426 125 \$70.4 717	48 272 <b>657</b> \$118.1 411	46 283 <b>717</b> \$106.0	44 284	44 287													
Corporate and industrial sales volume (GWh) Retail contracted sales volume (GWh) Average retail contracted sales price (\$NZ/MWh) NZAS sales volume (GWh) Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Average generation price (\$NZ/MWh) <b>Total generation volume (GWh)</b> Average generation price (\$NZ/MWh) Hedging volume (GWh) Hedging volume (GWh) Hedging sot average price (\$NZ/MWh) Hedging sot average price (\$NZ/MWh) Hedging sot revenue average price (\$NZ/MWh) Future contract close outs (\$NZM)	282 683 \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	275 <b>677</b> \$119.3 426 125 \$70.4 717	272 <b>657</b> \$118.1 411	283 <b>717</b> \$106.0	284	287								+22		+60			
Retail contracted sales volume (GWh)         Average retail contracted sales price (\$NZ/MWh)         NZAS sales volume (GWh)         Financial contract sales volumes (GWh)         Average wholesale & financial contracts sales price (\$NZ/MWh)         Retail customer supply volumes (GWh)         Cost to supply retail customers (\$NZ/MWh)         Cost to supply wholesale customers (\$NZ/MWh)         Cost of supply retail customers (\$NZ/MWh)         Total New Zealand customer connections         New Zealand generation         Hydro generation volume (GWh)         Average generation price (\$NZ/MWh)         Total generation volume (GWh)         Average generation price (\$NZ/MWh)         Hedging volume (GWh)         Hedging volume (GWh)         Hedging volume (GWh)         Hedging sot revenue average price (\$NZ/MWh)         Hedging spot revenue average price (\$NZ/MWh)         Hedging spot revenue average price (\$NZ/MWh)         Future contract close outs (\$NZm)	683 \$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	<b>677</b> \$119.3 426 125 \$70.4 717	<b>657</b> \$118.1 411	<b>717</b> \$106.0									155	+26	134	+14			
Average retail contracted sales price (\$NZ/MWh) NZAS sales volume (GWh) Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost of supply wholesale customers (\$NZ/MWh) Total New Zealand contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Xoral generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm] Australia contracted sales	\$120.4 426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	\$119.3 426 125 \$70.4 717	\$118.1 411	\$106.0	678								829	+93	855	+117			
NZAS sales volume (GWh) Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	426 188 \$82.0 704 \$165.1 \$143.8 \$143.7	426 125 \$70.4 717	411			707							2,017	+206	2,102	+252			
Financial contract sales volumes (GWh) Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging sot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm)	188 \$82.0 704 \$165.1 \$143.8 \$143.7	125 \$70.4 717			\$103.1	\$104.2							\$119.3	+\$6.3	\$104.5	+\$3.6			
Average wholesale & financial contracts sales price (\$NZ/MWh) Retail customer supply volumes (GWh) Cost to supply retail customers (\$NZ/MWh) Cost os upply wholesale customers (\$NZ/MWh) Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$82.0 704 \$165.1 \$143.8 \$143.7	\$70.4 717	201	426	412	426							1,262	-110	1,263	-110			
Retail customer supply volumes (GWh)         Cost to supply retail customers (\$NZ/MWh)         Cost to supply wholesale customers (\$NZ/MWh)         Cost of financial contracts (\$NZ/MWh)         Total New Zealand customer connections         New Zealand generation         Hydro generation volume (GWh)         Total generation volume (GWh)         Average generation price (\$NZ/MWh)         New Zealand hedging         Hedging volume (GWh)         Hedging volume (GWh)         Hedging spot revenue average price (\$NZ/MWh)         Future contract close outs (\$NZ/MWh)         Future contract close outs (\$NZ/MWh)         Australia contracted sales	704 \$165.1 \$143.8 \$143.7	717		126	221	140							514	+40	487	+59			
Cost to supply retail customers (\$NZ/MWh) Cost to supply wholesale customers (\$NZ/MWh) Total New Zealand contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$165.1 \$143.8 \$143.7		\$74.2	\$69.4	\$69.9	\$66.8							\$75.7	+\$6.0	\$68.7	+\$3.9			
Cost to supply wholesale customers (\$NZ/MWh) Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$143.8 \$143.7		696	755	717	743							2,117	+229	2,215	+274			
Cost of financial contracts (\$NZ/MWh) Total New Zealand customer connections New Zealand generation Hydro generation volume (GWh) Wind generation volume (GWh) Total generation volume (GWh) Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging sopt revenue average price (\$NZ/MWh) Hedging sopt revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$143.7	\$120.6	\$140.3	\$126.9	\$101.0	\$118.8							\$141.9	+\$16.8	\$115.8	+\$16.6			
Total New Zealand customer connections         New Zealand generation         Hydro generation volume (GWh)         Wind generation volume (GWh)         Total generation price (SNZ/MWh)         New Zealand hedging         Hedging volume (GWh)         Hedging volume (GWh)         Hedging spot revenue average price (SNZ/MWh)         Future contract close outs (SNZ/MWh)         Australia contracted sales		\$109.6	\$122.2	\$95.8	\$76.3	\$109.2							\$125.2	+\$10.5	\$94.0	+\$9.5			
New Zealand generation         Hydro generation volume (GWh)         Wind generation volume (GWh)         Total generation volume (GWh)         Average generation price (SNZ/MWh)         New Zealand hedging         Hedging volume (GWh)         Hedging cost average price (\$NZ/MWh)         Hedging spot revenue average price (\$NZ/MWh)         Future contract close outs (\$NZm)	226 149	\$113.1	\$127.8	\$110.8	\$92.3	\$119.1							\$130.0	+\$16.3	\$104.7	+\$10.2			
Hydro generation volume (GWh) Wind generation volume (GWh) Total generation volume (GWh) Average generation price (SNZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	326,148	327,125	328,602	329,710	331,240	332,587							328,602	+19,230	332,587	+18,988			
Wind generation volume (GWh) Total generation volume (GWh) Average generation price (SNZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (SNZ/MWh) Hedging spot revenue average price (SNZ/MWh) Future contract close outs (SNZm) Australia contracted sales																			
Wind generation volume (GWh) Total generation volume (GWh) Average generation price (SNZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (SNZ/MWh) Hedging spot revenue average price (SNZ/MWh) Future contract close outs (SNZm) Australia contracted sales	975	904	879	1,066	1,054	1,034							2,758	-474	3,153	-22			
Total generation volume (GWh) Average generation price (SNZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (SNZ/MWh) Hedging spot revenue average price (SNZ/MWh) Future contract close outs (SNZm) Australia contracted sales	115	113	158	126	125	128							385	+8	379	-22			
Average generation price (\$NZ/MWh) New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	1.089	1,017	1,037	1,192	1,179	1,162							3,144	-466	3,533	-44			
New Zealand hedging Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$144.5	\$110.1	\$123.7	\$107.7	\$86.5	\$109.3							\$126.5	+\$11.5	\$101.2	+\$13.8			
Hedging volume (GWh) Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	921110	9110.1	<i>Q</i> 22017	920717		<i>φ</i> 200.0							<i>Q120.0</i>	.911.0	<i><b>Q</b>10112</i>	.910.0			
Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	318	266	268	241	314	308							852	+436	863	+389			
Hedging spot revenue average price (\$NZ/MWh) Future contract close outs (\$NZm) Australia contracted sales	\$109.3	\$104.6	\$101.2	\$96.2	\$93.6	\$93.2							\$105.3	+\$41.8	\$94.2	+\$28.9			
Future contract close outs (\$NZm) Australia contracted sales	\$109.5	\$104.0	\$132.6	\$114.4	\$93.0 \$94.0	\$121.9							\$105.5	+\$41.8	\$109.7	+\$28.5			
Australia contracted sales																			
	-1.6	-1.9	-2.9	0.6	-2.9	-1.3							-6.4	-4.2	-3.7	-1.1			
Retail contracted electricity sales volume (Gwn)	05	02		64									224	. 40	474	. 20			
	85	83	66	61	55	56							234	+49	171	+26			
Average electricity contracted sales price <sup>1</sup> (\$A/MWh)	\$142.7	\$137.7	\$146.3	\$140.0	\$144.9	\$132.2							\$142.2	-\$1.0	\$139.0	-\$28.5			
Retail contracted gas sales volume (TJ)	312	280	157	142	52	48							749	+210	242	+8			
Average gas contracted sales price <sup>1</sup> (\$A/GJ)	\$14.7	\$11.5	\$12.0	\$15.5	\$22.2	\$23.3							\$12.9	-\$0.8	\$18.5	+\$1.9			
Financial contract sales volumes <sup>2</sup> (GWh)	26	33	29	42	41	40							88	-69	124	-73			
Financial contracted sales average price (\$A/MWh)	\$67.6	\$65.7	\$66.5	\$66.8	\$66.8	\$66.4							\$66.5	-\$20.1	\$66.7	-\$13.1			
Cost to supply electricity customers (\$A/MWh)	\$79.5	\$85.5	\$61.3	\$73.1	\$77.5	\$20.8							\$76.6	-\$40.2	\$57.5	-\$39.6			
Cost to supply cleationers (\$A/GJ)	\$10.1	\$11.3	\$14.6	\$13.4	\$12.7	\$19.9							\$11.5	+\$0.5	\$14.5	+\$4.2			
Cost of financial contracts (\$A/MWh)	\$56.7	\$53.5	\$37.0	\$52.2	\$54.4	\$50.0							\$49.1	-\$48.1	\$52.2	-\$23.2			
	136,696	137,530	138,289	139,162	140,346	140,965							138,289	+23,190	140,965	+16,297			
Powershop gas customer connections <sup>8</sup>	38,544	38,978	39,251	39,540	40,380	40,814							39,251	+12,722	40,814	+10,349			
Australia generation																			
Wind generation volume (GWh)	34	60	57	44	41	43							151	-10	127	-2			
Average wind generation price (\$A/MWh)	\$90.3	\$90.4	\$69.6	\$67.8	\$75.0	\$54.8							\$82.6	-\$39.4	\$65.7	-\$47.1			
Hydro generation volume (GWh)	0	4	14	12	41	40							19	-11	94	+46			
Average hydro generation price (\$A/MWh)	-	\$51.7	\$39.0	\$59.0	\$72.6	\$86.3							\$41.9	-\$56.3	\$75.3	-\$2.4			
PPA generation received (GWh)	27	33	34	30	27	29							94	-5	86	-4			
Average PPA generation price [net of costs] (\$A/MWh)	-\$1.6	-\$3.8	-\$14.4	-\$2.2	-\$1.1	-\$10.7							-\$7.0	-\$37.0	-\$4.7	-\$28.2			
Australia hedging																			
Hedging volume (GWh)	35	42	37	13	20	16							115	+4	49	-99			
Hedging costs (\$A/MWh)	\$48.4	\$78.3	\$82.6	\$204.9	\$176.2	\$99.7							\$70.6	-\$26.7	\$157.9	+\$56.7			
Hedging spot revenue average price (\$A/MWh)	\$18.6	\$55.8	\$40.6	\$149.6	\$71.6	\$69.7							\$39.5	-\$66.0	\$91.3	+\$11.7			
Future contract close outs (\$A M)	-\$0.2	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0							-\$0.3	-\$0.4	-\$0.1	-\$0.7			
	90.2	ç	<i></i>	90.0											90.1	<i>ç</i> .,,			
Meridian Group																			
Employee and Operating Costs (\$NZ m)	~																		
Stay in Business Capital Expenditure (\$NZ m)		21	21	21	22	21							62		64				
	21	21	21	21	22	21							63 11	-2	64 10	+2			
Investment Capital Expenditure (\$NZ m)	3	4	4	4	3	3							11	-2 +0	10	-2			
Total Capital Expenditure (\$NZ m)														-2 +0 +8 <b>+8</b>					

## **FY20** operating information

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
	2019	2019	2019	2019	2019	2019	2020	2020	2020	2020	2020	2020
New Zealand contracted sales												
Residential sales volume (GWh)	165	166	140	129	101	98	97	92	111	124	151	170
Small medium business sales volume (GWh)	97	99	95	89	85	81	86	87	88	57	85	98
Agricultural sales volume (GWh)	42	65	76	89	138	181	200	163	131	71	65	43
Large business sales volume (GWh)	46	45	38	40	39	40	38	39	41	33	40	46
Corporate and industrial sales volume (GWh)	249	255	233	243	247	248	272	264	269	222	255	277
Retail contracted sales volume (GWh)	599	630	583	590	610	650	694	646	639	507	596	634
Average retail contracted sales price (\$NZ/MWh)	\$113.5	\$115.4	\$109.5	\$102.7	\$99.8	\$100.0	\$103.3	\$109.5	\$108.3	\$109.2	\$106.8	\$116.5
NZAS sales volume (GWh)	463	463	447	463	448	463	463	433	463	416	426	485
Financial contract sales volumes (GWh)	150	176	148	129	135	164	170	283	354	222	318	280
Average wholesale & financial contracts sales price (\$NZ/N	\$69.9	\$70.9	\$68.4	\$67.0	\$65.3	\$62.3	\$66.5	\$68.7	\$66.7	\$64.8	\$65.4	\$66.5
Retail customer supply volumes (GWh)	645	662	581	623	650	669	733	682	666	537	624	661
Cost to supply retail customers (\$NZ/MWh)	\$110.4	\$135.6	\$129.3	\$130.2	\$112.7	\$57.1	\$95.1	\$67.9	\$67.4	\$50.1	\$132.3	\$132.2
Cost to supply wholesale customers (\$NZ/MWh)	\$97.9	\$120.5	\$126.1	\$118.7	\$89.6	\$45.4	\$76.8	\$36.6	\$44.7	\$43.4	\$113.4	\$144.3
Cost of financial contracts (\$NZ/MWh)	\$101.9	\$118.2	\$120.5	\$112.6	\$92.8	\$81.6	\$86.7	\$47.0	\$45.7	\$52.1	\$98.9	\$130.6
Total New Zealand customer connections	304,993	307,798	309,372	311,694	313,150	313,599	315,225	317,784	319,778	321,051	322,448	324,253
New Zealand generation	304,333	307,730	303,372	511,054	515,150	515,555	515,225	517,704	515,770	321,031	322,440	524,255
Hydro generation volume (GWh)	1,111	1,106	1,015	980	1,049	1,147	1,095	1,077	1,085	959	1,176	958
Wind generation volume (GWh)	1,111	1,100	1,015	143	133	1,147	1,055	1,077	1,005	116	106	126
Total generation volume (GWh)	1,227	1,241	1,141	1,123	1,182	1,272	1,217	1,185	1,194	1,075	1,282	1,084
Average generation price (\$NZ/MWh)	\$100.7	\$122.7	\$121.9	\$121.4	\$93.7	\$51.4	\$77.1	\$43.4	\$52.1	\$41.9	\$116.0	\$126.8
New Zealand hedging	\$100.7	\$122.7	Ş121.9	Ş121.4	<i>393.1</i>	ə <u>ə</u> 1.4	<i>Ş11.</i> 1	Ş43.4	<i>3</i> 52.1	Ş41.9	Ş110.0	\$120.8
Hedging volume (GWh)	145	139	132	145	148	182	296	342	428	239	218	317
	\$65.0	\$63.2	\$62.2	\$64.4	\$67.3	\$64.4	\$96.1	\$100.7	428 \$106.4	\$77.4	\$70.1	\$87.6
Hedging cost average price (\$NZ/MWh) Hedging spot revenue average price (\$NZ/MWh)	\$05.0 \$104.4	\$03.2 \$130.5	\$02.2 \$124.0	\$04.4 \$122.6	\$104.1	\$64.4 \$63.1	\$96.1 \$100.0	\$100.7	\$106.4	\$77.4	\$101.9	\$134.9
Future contract close outs (\$NZm)	-0.3	\$130.5 -0.6	-1.4	-1.5	-0.2	-0.9	-0.2	-0.2	,559.8 -0.1	-2.0	-4.3	-2.3
Future contract crose outs (\$NZIII)	-0.5	-0.6	-1.4	-1.5	-0.2	-0.9	-0.2	-0.2	-0.1	-2.0	-4.3	-2.3
Australia contracted sales												
Retail contracted electricity sales volume (GWh)	62	66	55	49	46	50	51	50	53	57	68	75
	63											
Average electricity contracted sales price <sup>1</sup> (\$A/MWh)	\$149.8	\$147.0	\$131.2	\$168.0	\$174.0	\$161.1	\$130.0	\$150.4	\$142.0	\$121.1	\$146.5	\$147.6
Retail contracted gas sales volume (TJ)	176	192	171	119	64	51	22	37	52	108	231	270
Average gas contracted sales price <sup>1</sup> (\$A/GJ)	\$13.9	\$14.0	\$13.4	\$13.8	\$18.9	\$20.0	\$33.4	\$22.2	\$18.7	\$12.5	\$15.4	\$12.5
Financial contract sales volumes <sup>2</sup> (GWh)	54	43	60	65	63	68	46	43	46	7	19	22
Financial contracted sales average price (\$A/MWh)	\$83.3	\$86.1	\$90.1	\$80.1	\$80.1	\$79.2	\$122.0	\$122.0	\$122.0	\$176.6	\$69.5	\$59.8
Cost to supply electricity customers (\$A/MWh)	\$105.5	\$126.4	\$118.0	\$119.9	\$89.2	\$82.2	\$257.6	\$111.9	\$53.6	\$56.8	\$67.5	\$78.1
Cost to supply gas customers (\$A/GJ)	\$11.8	\$11.4	\$9.8	\$8.6	\$14.0	\$9.9	\$41.1	\$20.4	\$13.6	\$13.4	\$11.2	\$11.6
Cost of financial contracts (\$A/MWh)	\$86.9	\$101.0	\$103.6	\$100.1	\$68.3	\$58.2	\$138.8	\$52.2	\$45.8	\$87.4	\$39.8	\$42.3
Powershop electricity customer connections <sup>7</sup>	111,373	112,995	115,099	118,721	121,575	124,668	127,847	131,647	134,399	135,205	135,628	136,202
Powershop gas customer connections <sup>8</sup>	24,096	25,240	26,529	27,858	29,182	30,465	32,387	33,428	35,392	36,077	36,955	37,878
Australia generation	2 1,000	20,210	20,525	27,000	20,202	50,105	52,507	55,125	00,002	50,077	50,555	57,676
Wind generation volume (GWh)	61	56	44	44	44	41	38	32	39	43	49	37
Average wind generation price (\$A/MWh)	\$115.7	\$124.7	\$127.3	\$125.5	\$110.3	\$101.9	\$225.9	\$474.6	\$77.8	\$54.2	\$61.4	\$79.2
Hydro generation volume (GWh)	3	7	19	17	15	16	14	9	8	4	,01.4 1	0
Average hydro generation price (\$A/MWh)	\$81.0	, \$104.0	\$99.2	\$99.4	\$66.9	\$64.4	\$153.1	\$56.4	\$43.8	\$39.1	\$39.9	\$58.5
PPA generation received (GWh)	35	34	30	31	30	29	29	28	30 30	30	32	28
Average PPA generation price [net of costs] (\$A/MWh)	\$22.9	\$30.3	\$38.4	\$45.2	\$16.5	\$7.8	\$59.5	\$1.4	-\$8.9	-\$14.5	-\$13.1	-\$9.1
Australia hedging	Ş22.5	<i>\$</i> 30.3	<b>930.4</b>	J4J.2	\$10.J	Ş7.0	<i>,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ş1.4	-90.9	-914.3	-915.1	-99.1
Hedging volume (GWh)	36	39	36	50	48	50	39	43	42	36	40	37
Hedging volume (Gwn) Hedging costs (\$A/MWh)	36 \$87.3	39 \$98.6	36 \$105.6	\$102.1	48 \$109.8	\$93.9	-\$23.1	43 \$197.7	42 \$185.1	36 \$79.3	-\$49.6	37 \$80.6
	\$87.3 \$99.6	\$98.6 \$105.5				\$93.9 \$58.6	-\$23.1 \$130.3	\$197.7			-\$49.6 \$42.9	\$80.6 \$55.0
Hedging spot revenue average price (\$A/MWh)			\$111.4	\$107.7	\$72.3 \$0.7		\$130.3 \$0.0	\$58.6	\$43.5 -\$0.1	\$41.7 \$0.8		
Future contract close outs (\$A M)	\$0.0	\$0.2	-\$0.1	\$0.0	ŞU. /	-\$0.1	ŞU.U	ŞU.5	-20.1	ŞU.8	\$0.7	\$0.0
Meridian Crown												
Meridian Group			22	22	22	40	40			20	40	~ ~
Employee and Operating Costs (\$NZ m)	21	21	22	22	22 4	19 4	19 3	21 3	21 4	20 3	19 3	31
Stay in Business Capital Expenditure (\$NZ m)												6
	4	3	4	4								
Investment Capital Expenditure (\$NZ m) Total Capital Expenditure (\$NZ m)	4 1 5	3 2 5	4 2 6	4 1 5	4 2 6	4 1 5	3 1 4	2 5	4 2 6	3 1 4	1 4	3 9

## Glossary

Hedging volumes	buy-side electricity derivatives excluding the buy-side of virtual asset swaps
Average generation price	the volume weighted average price received for Meridian's physical generation
Average retail contracted sales price	volume weighted average electricity price received from retail customers, less distribution costs
Average wholesale contracted sales price	volume weighted average electricity price received from wholesale customers (including NZAS) and financial contracts
Combined catchment inflows	combined water inflows into Meridian's Waitaki and Waiau hydro storage lakes
Cost of hedges	volume weighted average price Meridian pays for derivatives acquired
Cost to supply contracted sales	volume weighted average price Meridian pays to supply contracted customer sales and financial contracts
Contracts for Difference (CFDs)	an agreement between parties to pay the difference between the wholesale electricity price and an agreed fixed price for a specified volume of electricity. CFDs do not result in the physical supply of electricity
Customer connections (NZ)	number of installation control points, excluding vacants
FRMP	financially responsible market participant
GWh	gigawatt hour. Enough electricity for 125 average New Zealand households for one year
Historic average inflows	the historic average combined water inflows into Meridian's Waitaki and Waiau hydro storage lakes over the last 85 years
Historic average storage	the historic average level of storage in Meridian's Waitaki catchment since 1979
HVDC	high voltage direct current link between the North and South Islands of New Zealand
ICP	New Zealand installation control points, excluding vacants
ICP switching	the number of installation control points changing retailer supplier in New Zealand, recorded in the month the switch was initiated
MWh	megawatt hour. Enough electricity for one average New Zealand household for 46 days
National demand	Electricity Authority's reconciled grid demand www.emi.ea.govt.nz
NEM	Australia's national energy market, comprising Queensland, New South Wales (including the Australian Capital Territory), Victoria, South Australia, and Tasmania
NZAS	New Zealand Aluminium Smelters Limited
Retail sales volumes	contract sales volumes to retail customers, including both non half hourly and half hourly metered customers
Financial contract sales	sell-side electricity derivatives excluding the sell-side of virtual asset swaps
LΤ	Terajoules
Virtual Asset Swaps (VAS)	CFDs Meridian has with Genesis Energy and Mercury New Zealand. They do not result in the physical supply of electricity 27 JANUARY 2021   MONTHLY OPERATING REPORT FOR DECEMBER 2020   18