

Release

Stock Exchange Listings NZX (MEL) ASX (MEZ)

Meridian Energy monthly operating report for October 2021

12 November 2021

Attached is Meridian Energy Limited's monthly operating report for the month of October 2021.

Highlights this month include:

- In the month to 11 November 2021, national hydro storage decreased from 134% to 119% of historical average
- South Island storage decreased to 116% of average and North Island storage increased to 130% of average by 11 November 2021
- Meridian's October 2021 monthly total inflows were 83% of historical average
- Meridian's Waitaki catchment water storage at the end of October 2021 was 149% of historical average
- Water storage in Meridian's Waiau catchment was below average at the end of October 2021
- Waitaki snow storage at the end of October 2021 was 119% of historical average
- National electricity demand in October 2021 was 3.0% lower than the same month last year.
 More stringent lockdowns were in place this October compared to October 2020
- October 2021 was another mild month with temperatures above average for most of the country. Most South Island regions saw rainfall below average
- New Zealand Aluminium Smelter's average load during October 2021 was 572MW
- Meridian's New Zealand retail sales volumes in October 2021 were 0.2% lower than October 2020
- Compared to October 2020, segment sales increased in residential +16.8%, small medium business +12.4% and corporate +6.5%. Large business volumes were -5.6% lower and agricultural volumes were -33.0% lower than October 2020

ENDS

Neal Barclay Chief Executive Meridian Energy Limited

For investor relations queries, please contact:

Owen Hackston Investor Relations Manager 021 246 4772 For media queries, please contact: Polly Atkins

External Communications Manager 021 174 1715



Monthly Operating Report

October 2021





October highlights

In the month to 11 November 2021, national hydro storage decreased from 134% to **119%** of historical average

South Island storage decreased to 116% of average and North Island storage increased to 130% of average by 11 November 2021

Meridian's October 2021 monthly total inflows were 83% of historical average

Meridian's Waitaki catchment water storage at the end of October 2021 was 149% of historical average

Water storage in Meridian's Waiau catchment was below average at the end of October October 2021 was 572MW 2021

Waitaki snow storage at the end of October 2021 was **119%** of historical average

October 2021 was 3.0% lower than the same month last year. More stringent lockdowns were in place this 2020

October 2021 was another mild month with temperatures above average for most of the country. Most South Island regions saw rainfall below average

New Zealand Aluminium Smelter's average load during

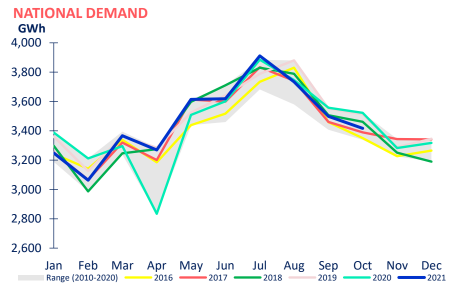
Meridian's New Zealand retail sales volumes in October 2021 were 0.2% lower than October 2020

National electricity demand in Compared to October 2020, segment sales increased in residential +16.8%, small medium business +12.4% and corporate +6.5%. Large business October compared to October volumes were -5.6% lower and agricultural volumes were -33.0% lower than October 2020



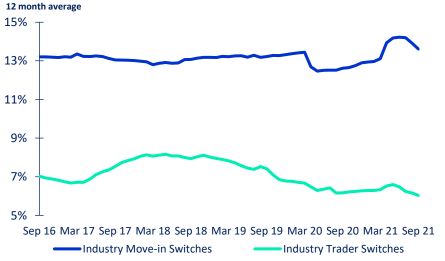
Market data

- National electricity demand in October 2021 was 3.0% lower than the same month last year. More stringent lockdowns were in place this October compared to October 2020
- October 2021 was another mild month with temperatures above average for most of the country. Most South Island regions saw rainfall below average
- Demand in the last 12 months was 0.5% higher than the preceding 12 months
- New Zealand Aluminium Smelter's average load during October 2021 was 572MW
- 12-month average switching rate of customers changing retailers but not moving ("trader" switch) was 6.0% at the end of September 2021
- 12-month average switching rate of customers moving and changing retailers ("move-in" switch) was 13.6% at the end of September 2021



Source: Electricity Authority (reconciled demand)

MARKET ICP SWITCHING (ALL RETAILERS)



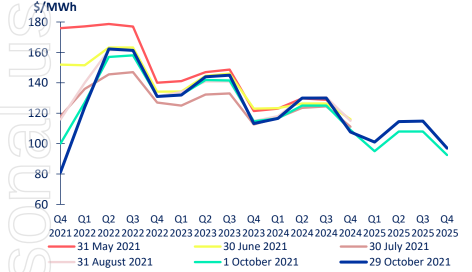
Source: Electricity Authority



Market data

- October 2021 saw slight decreases in near term ASX prices. 2025 futures continue trading at lower levels than 2024
- National storage decreased from 134% of average on 12 October 2021 to 119% of average on 11 November 2021
- South Island storage decreased to 116% of historical average by 11 November 2021.
 North Island storage increased to 130% of average

OTAHUHU ASX FUTURES SETTLEMENT PRICE

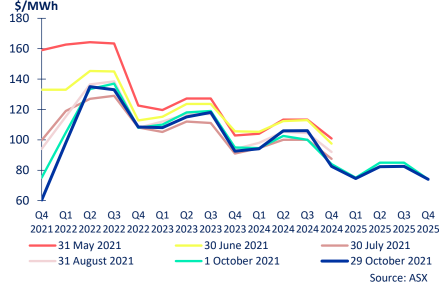


Source: ASX

NATIONAL HYDRO STORAGE (11 November 2021)



BENMORE ASX FUTURES SETTLEMENT PRICE

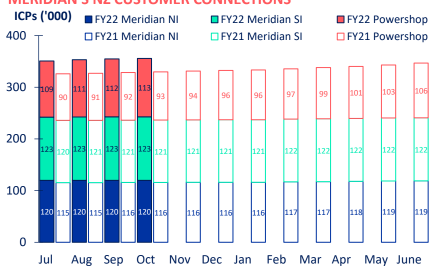




New Zealand retail

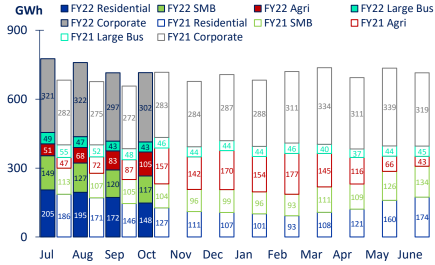
- Meridian's New Zealand customer connection numbers rose 0.3% during October 2021 and have risen 2.6% since June 2021
- Retail sales volumes in October 2021 were0.2% lower than October 2020
- Compared to October 2020, segment sales increased in residential +16.8%, small medium business +12.4% and corporate +6.5%. Large business volumes were -5.6% lower and agricultural volumes were -33.0% lower than October 2020
- To date this financial year, retail sales volumes are 8.5% higher than the same period last year
- This reflects increased segment sales in: residential +14.5%, small medium business +19.5%, and corporate +11.6%. Large business volumes are -9.0% lower and agricultural volumes are -15.1% lower

MERIDIAN'S NZ CUSTOMER CONNECTIONS



Source: Meridian

MERIDIAN'S RETAIL SALES VOLUME*



excludes volumes sold to New Zealand Aluminium Smelters and CFDs

Source: Meridian



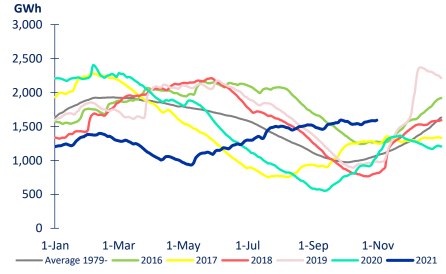
New Zealand storage

- October 2021 monthly inflows were 83% of historical average
- To date this financial year, inflows are
 136% of historical average
- Meridian's Waitaki catchment water storage moved from 1,583GWh to 1,593GWh during October 2021
- Waitaki water storage at the end of October 2021 was 149% of historical average and 51% higher than the same time last year
- Water storage in Meridian's Waiau catchment was below average at the end of October 2021
- Waitaki snow storage at the end of October 2021 was 119% of historical average

MERIDIAN'S COMBINED CATCHMENT INFLOWS GWh 6,000 4,000 2,000 1,000 Financial 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 year October YTD 88 year average

Source: Meridian

MERIDIAN'S WAITAKI STORAGE



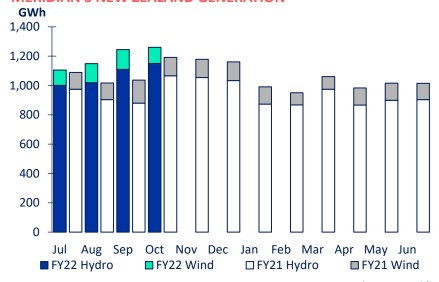
Source: Meridian



New Zealand generation

- Meridian's New Zealand generation in October 2021 was 5.8% higher than the same month last year, reflecting higher hydro and lower wind generation
- To date this financial year, Meridian's New Zealand generation is 9.8% higher than the same period last year, reflecting higher hydro and lower wind generation
- The average price Meridian received for its generation in October 2021 was 46.9% lower than the same month last year
- The average price Meridian paid to supply customers in October 2021 was 42.6% lower than the same month last year
- To date this financial year, the average price Meridian received for its generation is 12.3% lower than the same period last year and the average price paid to supply customers is 9.0% lower

MERIDIAN'S NEW ZEALAND GENERATION

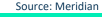


Source: Meridian

MERIDIAN'S AVERAGE GENERATION PRICE*



*price received for Meridian's physical generation

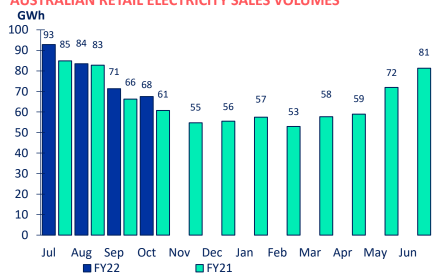




Australian retail

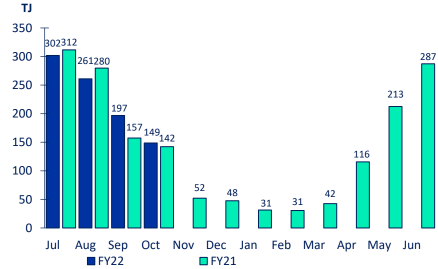
- Powershop Australia electricity customer connection numbers rose 1.2% during October 2021 and have increased 2.6% since June 2021
- Electricity sales volumes in October 2021
 were 11.3% higher than the same month
 last year
- To date this financial year, electricity sales volumes are 7.0% higher than the same period last year
- Powershop Australia gas customer connection numbers rose 1.9% during October 2021 and have risen 6.1% since June 2021
- Gas sales volumes in October 2021 were
 4.6% higher than the same month last year
- To date this financial year, gas sales
 volumes are 1.9% higher than the same
 period last year

AUSTRALIAN RETAIL ELECTRICITY SALES VOLUMES



Source: Meridian

AUSTRALIAN RETAIL GAS SALES VOLUMES



Source: Meridian



Australian generation

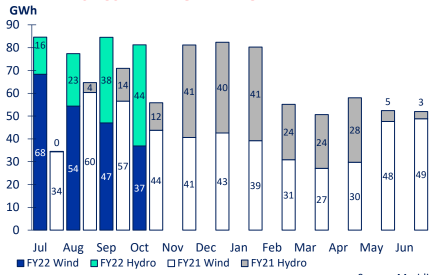
- Meridian's Australian generation in October 2021 was 45.3% higher than the same month last year, reflecting lower wind generation and higher hydro generation
- To date this financial year, Meridian's Australian generation is 45.0% higher than the same period last year, reflecting higher wind and higher hydro generation
- Storage at Meridian's Hume hydro power station sat at 97% of capacity on 11 November 2021
- Average NEM¹ electricity demand in October 2021 was down 3% on the previous month
- Spot prices increased slightly in October
 2021, however, remain 8% higher than
 October 2020. Forward prices increased
 modestly compared to the previous month

¹See glossary on page 17 for a definition of Australia's National Electricity Market

²February average generation prices include the settlement of forward sold Large Generation Certificates:

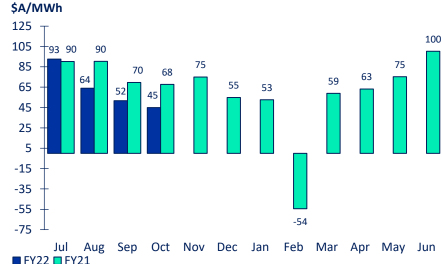
- Forward LGC sales are marked to market monthly through fair value movements
- Sales settle in February each year
- At which point fair value gains or losses on settled sales transfer to generation revenue
- With the FY21 settlement, generation revenue included market to market losses of A\$3M

MERIDIAN'S AUSTRALIAN GENERATION



Source: Meridian

AVERAGE WIND GENERATION PRICE²







New Zealand

	OCTOBER	OCTOBER	SEPTEMBER	AUGUST	4 MONTHS TO	4 MONTHS TO
	2021	2020	2021	2021	OCTOBER	OCTOBER
	MONTH	MONTH	MONTH	MONTH	2021	2020
New Zealand contracted sales						
Residential sales volume (GWh)	148	127	172	195	721	629
Small medium business sales volume (GWh)	117	104	120	127	513	429
Agricultural sales volume (GWh)	105	157	83	68	307	362
Large business sales volume (GWh)	43	46	43	47	183	201
Corporate and industrial sales volume (GWh)	302	283	297	322	1,242	1,113
Retail contracted sales volume (GWh)	716	717	715	759	2,966	2,734
Average retail contracted sales price (\$NZ/MWh)	\$109.9	\$106.0	\$123.2	\$124.0	\$120.0	\$115.8
NZAS sales volume (GWh)	426	426	411	426	1,688	1,688
Financial contract sales volumes (GWh)	374	126	234	297	1,102	639
Average wholesale & financial contracts sales price (\$NZ/MWh)	\$62.3	\$69.4	\$65.1	\$78.4	\$69.6	\$74.2
Retail customer supply volumes (GWh)	764	755	752	795	3,127	2,872
Cost to supply retail customers (\$NZ/MWh)	\$74.6	\$126.9	\$91.0	\$165.3	\$131.8	\$137.9
Cost to supply wholesale customers (\$NZ/MWh)	\$51.2	\$95.8	\$62.6	\$115.9	\$98.4	\$117.8
Cost of financial contracts (\$NZ/MWh)	\$66.0	\$110.8	\$104.8	\$137.5	\$110.3	\$126.3
Total New Zealand customer connections	355,760	329,710	354,810	353,357		



New Zealand

	OCTOBER	OCTOBER	SEPTEMBER	AUGUST	4 MONTHS TO	4 MONTHS TO
	2021	2020	2021	2021	OCTOBER	OCTOBER
	MONTH	MONTH	MONTH	MONTH	2021	2020
New Zealand generation						
Hydro generation volume (GWh)	1,150	1,066	1,110	1,019	4,280	3,824
Wind generation volume (GWh)	111	126	135	129	480	511
Total generation volume (GWh)	1,260	1,192	1,245	1,149	4,760	4,335
Average generation price (\$NZ/MWh)	\$57.1	\$107.7	\$75.8	\$136.1	\$106.4	\$121.3
New Zealand hedging						
Hedging volume (GWh)	327	241	255	325	1,301	1,094
Hedging cost average price (\$NZ/MWh)	\$93.6	\$96.2	\$117.7	\$121.5	\$116.2	\$103.3
Hedging spot revenue average price (\$NZ/MWh)	\$74.4	\$114.4	\$115.6	\$140.7	\$126.2	\$126.7
Future contract close outs (\$NZm)	-\$0.9	\$0.6	\$0.2	\$0.1	-\$1.4	-\$5.9



Australia

	OCTOBER	OCTOBER	SEPTEMBER	AUGUST	4 MONTHS TO	4 MONTHS TO
	2021	2020	2021	2021	OCTOBER	OCTOBER
	MONTH	MONTH	MONTH	MONTH	2021	2020
Australian contracted sales						
Retail contracted electricity sales volume (GWh)	68	61	71	84	315	294
Average electricity contracted sales price ¹ (\$A/MWh)	\$102.1	\$140.0	\$91.4	\$86.4	\$109.9	\$141.8
Retail contracted gas sales volume (TJ)	149	142	197	261	908	891
Average gas contracted sales price ¹ (\$A/GJ)	\$19.4	\$15.5	\$13.5	\$15.9	\$17.0	\$13.3
Financial contract sales volumes ² (GWh)	55	42	38	22	138	131
Financial contracted sales average price (\$A/MWh)	\$53.3	\$66.8	\$54.3	\$47.9	\$51.8	\$66.6
Cost to supply electricity customers (\$A/MWh)	\$64.3	\$73.1	\$70.5	\$82.0	\$96.4	\$75.9
Cost to supply gas customers (\$A/GJ)	\$11.8	\$13.4	\$11.7	\$12.0	\$12.4	\$11.8
Cost of financial contracts (\$A/MWh)	\$46.4	\$52.2	\$40.6	\$50.8	\$54.6	\$50.1
Powershop electricity customer connections ⁷	145,738	139,162	143,976	141,723		
Powershop gas customer connections ⁸	46,588	39,540	45,702	44,805		



Australia

	OCTOBER 2021 MONTH	OCTOBER 2020 MONTH	SEPTEMBER 2021 MONTH	AUGUST 2021 MONTH	4 MONTHS TO OCTOBER 2021	4 MONTHS TO OCTOBER 2020
Australian generation						
Wind generation volumes (GWh)	37	44	47	54	207	195
Average wind generation price ⁵ (\$A/MWh)	\$45.0	\$67.8	\$51.7	\$64.0	\$67.3	\$79.3
Hydro generation volumes (GWh)	44	14	38	23	121	32
Average hydro generation price ⁵ (\$A/MWh)	\$65.2	\$51.4	\$63.5	\$83.6	\$79.9	\$46.0
PPA generation received (GWh)	23	30	32	36	132	128
Average PPA generation price [net of costs] (\$A/MWh)	\$1.9	-\$2.2	-\$1.9	\$3.4	\$10.4	-\$5.6
(0.5)						
Australian hedging						
Hedging volume ⁶ (GWh)	24	13	35	40	132	127
Hedging costs (\$A/MWh)	\$129.4	\$204.9	\$97.3	\$92.1	\$99.0	\$83.9
Hedging spot revenue average price (\$A/MWh)	\$95.6	\$149.6	\$69.9	\$83.6	\$100.9	\$50.4
Future contract close outs (\$Am)	\$0.0	\$0.0	\$0.0	\$0.0	-\$0.1	-\$0.3



Meridian group

	OCTOBER 2021 MONTH	OCTOBER 2020 MONTH	SEPTEMBER 2021 MONTH	AUGUST 2021 MONTH	4 MONTHS TO OCTOBER 2021	4 MONTHS TO OCTOBER 2020
Meridian Group						
Employee and Operating Costs ⁹ (\$m)	23	21	22	22	87	83
Stay in Business Capital Expenditure (\$m)	1	4	4	3	11	15
Investment Capital Expenditure (\$m)	15	3	25	5	53	15
Total Capital Expenditure (\$m)	16	7	29	8	64	30



Footnotes

- 1. Contracted sales volumes and volume weighted average price received from contracted customers less distribution costs
- 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
- Over the counter and ASX contract volumes excluding the buy-side of virtual asset swaps
- 7. Financially responsible market participants, excluding vacants
- Meter installation registration numbers
- Excludes electricity metering expenses, now reclassified into gross margin



FY22 operating information

1 122 Operating	Jul 2021	Aug 2021	Sep 2021	Oct 2021	Nov 2021	Dec 2021	Jan 2022	Feb 2022	Mar 2022	Apr 2022	May 2022	Jun 2022	Q1 FY22	YoY change	Q2 FY22	YoY change	Q3 FY22	YoY change	Q4 FY22	Yo' chang
New Zealand contracted sales	2021	2021	LULI	LULI	2021	2021	LULL	LULL	LVLL	LULL	LULL	LVLL	1122	change	1122	change	1122	change	1122	chang
Residential sales volume (GWh)	205	195	172	148									572	+70						
Small medium business sales volume (GWh)	149	127	120	117									396	+71						
Agricultural sales volume (GWh)	51	68	83	105									202	-3						
Large business sales volume (GWh)	49	47	43	43									140	-16						
Corporate and industrial sales volume (GWh)	321	322	297	302									940	+111						
Retail contracted sales volume (GWh)	776	759	715	716									2,250	+233						
Average retail contracted sales price (\$NZ/MWh)	\$122.6	\$124.0	\$123.2	\$109.9									\$123.2	+\$4.0						
NZAS sales volume (GWh)	426	426	411	426									1,262	+0						
Financial contract sales volumes (GWh)	197	297	234	374									728	+214						
Average wholesale & financial contracts sales price (\$NZ/MWh)	\$73.2	\$78.4	\$65.1	\$62.3									\$72.5	-\$3.3						
Retail customer supply volumes (GWh)	816	795	752	764									2,363	+246						
Cost to supply retail customers (\$NZ/MWh)	\$190.3	\$165.3	\$91.0	\$74.6									\$150.3	+\$8.4						
Cost to supply wholesale customers (\$NZ/MWh)	\$162.7	\$115.9	\$62.6	\$51.2									\$114.3	-\$10.9						
Cost of financial contracts (\$NZ/MWh)	\$159.9	\$137.5	\$104.8	\$66.0									\$133.0	+\$2.9						
Total New Zealand customer connections	350,961	353,357	354,810	355,760									354,810	+26,208						
New Zealand generation	555,501	555,557	33 .,010	555,700									334,010	. 20,200						
Hydro generation volume (GWh)	1,000	1,020	1,110	1,150									3,130	+372						
Wind generation volume (GWh)	105	129	1,110	1,130									370	-16						
Total generation volume (GWh)	1,105	1,149	1,245	1,260									3,499	+356						
Average generation price (\$NZ/MWh)	\$166.2	\$136.1	\$75.8	\$57.1									\$124.1	-\$2.3						
New Zealand hedging	9100.2	Ģ130.1	ψ73.0	937.1									γ12-1.1	Ψ 2.5						
Hedging volume (GWh)	394	325	255	327									975	+122						
Hedging cost average price (\$NZ/MWh)	\$129.6	\$121.5	\$117.7	\$93.6									\$123.8	+\$18.5						
Hedging spot revenue average price (\$NZ/MWh)	\$164.1	\$140.7	\$117.7	\$74.4									\$143.6	+\$13.4						
Future contract close outs (\$NZm)	-0.7	0.1	0.2	-0.9									-0.5	+5.9						
ruture contract close outs (3NZIII)	-0.7	0.1	0.2	-0.5									-0.3	73.3			_			
Australia contracted sales																				
Retail contracted electricity sales volume (GWh)	93	84	71	68									248	+14						
Average electricity contracted sales price ¹ (\$A/MWh)	\$150.9	\$86.4	\$91.4	\$102.1									\$112.0	-\$30.3						
Retail contracted gas sales volume (TJ)	302	261	391.4 197	149									759	-550.5 +11						
	\$19.1	\$15.9	\$13.5	\$19.4																
Average gas contracted sales price ¹ (\$A/GI)													\$16.6	+\$5.1						
Financial contract sales volumes ² (GWh)	22 \$47.9	22 \$47.9	38	55 \$53.3									83	-5 -\$15.7						
Financial contracted sales average price (\$A/MWh)			\$54.3										\$50.8							
Cost to supply electricity customers (\$A/MWh)	\$152.6	\$82.0	\$70.5	\$64.3									\$105.2	+\$28.6						
Cost to supply gas customers (\$A/GJ)	\$13.5	\$12.0	\$11.7	\$11.8									\$12.5	+\$1.0						
Cost of financial contracts (\$A/MWh)	\$102.7	\$50.8	\$40.6	\$46.4									\$60.1	+\$11.0						
Powershop electricity customer connections	141,149	141,723	143,976	145,738									143,976	+5,687						
Powershop gas customer connections ⁸	44,272	44,805	45,702	46,588									45,702	+6,451			_			
Australia generation			47	27									470	.40						
Wind generation volume (GWh)	68	54	47	37									170	+18						
Average wind generation price (\$A/MWh)	\$92.6	\$64.0	\$51.7	\$45.0									\$72.1	-\$10.5						
Hydro generation volume (GWh)	16	23	38	44 ¢cr. 2									77	+58						
Average hydro generation price (\$A/MWh)	\$152.5	\$83.6	\$63.5	\$65.2									\$88.4	+\$46.5						
PPA generation received (GWh)	41	36	32	23									109	+11						
Average PPA generation price [net of costs] (\$A/MWh)	\$30.9	\$3.4	-\$1.9	\$1.9									\$12.2	+\$18.9						
Australia hedging	22	40	25	24									100	-7						
Hedging volume (GWh)	33	40	35	24									108							
Hedging costs (\$A/MWh)	\$87.2	\$92.1	\$97.3	\$129.4									-\$92.3	-\$162.9						
Hedging spot revenue average price (\$A/MWh)	\$159.4	\$83.6	\$69.9	\$95.6									\$102.1	+\$62.5						
Future contract close outs (\$A M)	\$0.0	\$0.0	\$0.0	\$0.0									\$0.0	+\$0.2						
Meridian Group																				
// // \\	20	22	22	22									C4							
Employee and Operating Costs (\$NZ m)	20	22	22	23									64	+2						
Stay in Business Capital Expenditure (\$NZ m)	3	3	4	1									10	-0						
Investment Capital Expenditure (\$NZ m)	9	5	24	15									38	+25						
Total Capital Expenditure (\$NZ m)	12	8	29	16									48	+25						



FY21 operating information

The contracted contracted contracted contracted contracted control con	rizi operaning	, IIIII	OI I	Пd	UQI	Ш.,	_														.,
Two Enterland Index Processing Management of the Control of the Co		Jui	Aug	Jep	OCC	IVOV	Dec 2020	Jan 2021	Feb 2021	Mar 2021	Apr 2021	May 2021	Jun 2021	Q1 FY21	YoY change						Yo chang
Small mellembulsenses sub-evidenme (Winh) 13	New Zealand contracted sales																				
Agronium also volume (1004) 47 72 87 127 127 127 127 127 127 127 127 127 12	Residential sales volume (GWh)	186	171	146	127	111	107	101	93	108	121	160	174	503	+31	i 345	+16	302	+2	455	+
Ling but lings b	Small medium business sales volume (GWh)	113	107	105	104	96	99	96	93	111	109	126	134	325	+34	299	+44	300	+39	369	+13
Companies and inductive (Service (Ser	Agricultural sales volume (GWh)	47	72	87	157	142	170	154	177	145	116	66	43	205	+22	469	+60	476	-18	226	+4
New Control	Large business sales volume (GWh)	55	52	48	46	44	44	44	46	40	37	44	45	155	+26	134	+14	130	+12	126	+
New Control	Corporate and industrial sales volume (GWh)	282	275	272	283	284	287	288	311	334	311	339	319	829	+93	855	+117	933	+127	968	+21
weaper earlier contracted sale prince (MVA) (1918)																					+40
72. Scient Service (GMP) 72. Scient Service (GMP) 73. Scient Service (GMP) 73. Scient Service (GMP) 74. Scient Service (GMP) 75. Scient Service		\$120.4	\$119.3	\$118.1	\$106.0	\$103.1	\$104.2	\$104.1	\$108.7	\$107.5	\$114.7	\$123.2	\$118.9	\$119.3			+\$3.6	\$106.8			+\$8.
Final Progression of the Common (White) 188 125 201 202 2		426	426	411	426	412	426	426	384	426	412	426	412	1,262	-110	1,263				1,250	-7
weaper windown windown (Norm) weaper (Nar)/Awn (No. 1)		188	125	201	126		140	144	126	197	167	143	129								-38
Part Control Part															+\$6.0						+\$9.
Size to supply retail customers (SPA/MWH) 5143 51266 5272 598.8 5139 5139 5139 5139 5139 5139 5139 5139		704	717	696	755	717	743	719	757	768	718	782	753	2.117		II.		II.	+163	2.253	+43
Section Sect							\$118.8														+\$178.
Part														1 1							+\$162.
Fig. 1 (Fig. 1 (Ag. 2)														1						l l	+\$166.
The Processing Secretarion (which will be a processing of the proc																					+22,57
Figure generation volume (e)(wh) 975 998 879 1,066 1,054 1,054 1,054 1,054 1,054 1,054 1,054 1,054 1,055		,	,	,	,	,		,		,	,	,	,	0.00,000				555,555		0.10,000	
Most generation volume (GWh) 15 13 158 126 127 139		975	904	879	1.066	1.054	1.034	874	868	974	867	900	903	2.758	-474	3.153	-27	2.716	-542	2.670	-42
Tried general on volume (GWM) 1.009 1.007 1.009 1.009 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000000																					-
wings genination price (Ski/MWh)															-466	II.					-42
New Teach Medging out with Medging out	1 - 1																				+\$171.
*** seeding count work (PMP)*** *** seeding count work are given (SMZ/M/M**) *** signal signal seeding count work are given (SMZ/M/M**) *** signal signal seeding count work are given (SMZ/M/M**) *** signal signal seeding count work are given (SMZ/M/M**) *** signal signal seeding count work are given (SMZ/M/M**) *** signal seeding count work a		φ11115	Q110.1	ĢILO.7	Q10717	φου.5	φ103.5	Q10 110	QL ILIZ	φ <u>2</u> 55.0	QE/EIO	φ <u></u> 200. ι	Q2 1715	ψ120.5		9101.2	.,010.0	9220.7	- 9255.0	φ <u>ε</u> σ7.0	
seedings cost severage price (SA/MWh) \$193.4 \$194.2 \$192.8 \$192.6 \$194.4 \$940.2 \$985.5 \$115.6 \$117.0 \$110.2 \$217.6 \$119.0 \$105.3 \$494.8 \$942. \$49.8 \$115.2 \$413.5 \$115.6 \$117.0 \$		318	266	268	241	314	308	312	345	431	3/18	372	360	852	+436	863	+380	1 088	+23	1.079	+30
set-glings before were warrage price (SNZ/MWh) 1-16 1-19 1-29 1-29 1-36 1-51 1-51 1-52 1-53 1-55 1-53 1-55																II.					
Substitution contracted sales Valuation contracted Valuation contracte																					
Netful contracted sales volume (GWh) 85 83 66 61 55 5 56 57 53 58 9 72 81 234 4-40 171 +26 188 +13 212 +44 44 1 41 41 41 41 41 41 41 41 41 41 41														1		1					
seed of contricated electricity seles volume (GVM) \$1.00	Totale contract close outs (\$142111)	1.0	1.5	2.3	0.0	2.3	1.5	1.5	4.5	5.0	1.0	2.1	3.7	0.4	7.2	3.7		3.7		Ş0.0	γ1 -1.
seed of contricated electricity seles volume (GVM) \$1.00	Australia contracted sales																				
werge electricity contracted sales price \$\$ (\$A/MMh)\$ \$142,7 \$137,7 \$146,3 \$140,0 \$144,9 \$132,2 \$131,8 \$129,7 \$124,1 \$127,2 \$130,3 \$142,2 \$130,0 \$140,0 \$27,2 \$40,0 \$40		85	83	66	61	55	56	57	53	58	59	72	81	234	+40	171	+26	168	+13	212	+1
Relafformized gas sales volume (T) **Relafformized gas sales volume (T)** **Start AT** **Sta																				1	-\$9.
New Frage gas contracted selse prine* [54/Ga] \$14.7	\ \ T																			1	+
Financial contract sales volumes* (GWh) 56 33 29 42 41 40 42 38 42 17 17 17 88 -69 124 -73 121 -14 50 114 -75 125 -75 50 50 50 50 50 50 50																				l .	
inancial contracted sales average price (SA/MWh)																				1	+
Cost to Supply electricity customers (SA/MWh)																				l .	
Second Deploy as Customers (SA/GI) SIL1 SIL1 SIL1 SIL1 SIL2																				1	
Cost of financial contracts (SA/MWh) SS6.7 SS3.5 SS7.0 SS2.2 SS4.4 SS0.0 SS3.2 SS0.2 SS9.1 SS2.8 SS9.3 SS2.8 SS9.3 SS2.8 SS9.3 SS3.8 SS3.9																				1	
20wershop electricity customer connections?														1						1	
Provershop gas customer connections 38,544 38,978 39,251 39,540 40,380 40,314 41,277 41,884 42,728 43,092 43,707 43,905 39,251 +12,722 40,814 +10,349 42,728 +7,336 43,905 +6,07 44 41 43 39 31 27 30 48 49 151 -10 127 -2 97 -11 126 42 42 42 42 42 42 42 42 42 42 42 42 42														1						1	
Nutralia generation (GWh)										,				1 '					,		
Wind generation volume (GWh) 94 60 57 44 41 43 39 31 27 30 48 49 151 -10 127 -2 97 -11 126 werage wind generation price (SA/MWh) 990.3 \$90.4 \$69.6 \$67.8 \$57.0 \$58.8 \$52.7 -554.4 \$58.9 \$63.2 \$75.3 \$100.3 \$82.6 -539.4 \$65.7 -547.1 \$20.4 -522.46 \$82.1 +511 47 47 47 47 47 48 49 49 49 49 49 49 49 49 49 49 49 49 49		30,344	30,370	33,231	33,340	40,500	40,014	71,277	41,004	42,720	43,032	43,707	43,303	33,231	112,722	40,014	110,545	42,720	.7,550	43,303	.0,02
Average wind generation price (\$A/MWh) \$90.3 \$90.4 \$69.6 \$67.8 \$75.0 \$54.8 \$75.0 \$54.8 \$52.7 \$-\$54.4 \$58.9 \$63.2 \$75.3 \$100.3 \$82.6 \$-\$39.4 \$65.7 \$-\$47.1 \$20.4 \$-\$24.6 \$82.1 \$+\$11 \$44.0 \$41 \$24 \$24 \$28 \$28 \$5 \$3 \$19 \$-\$11 \$94 \$46 89 \$458 \$36 \$40.0 \$40.0 \$4.0 \$4.0 \$4.0 \$4.0 \$4.0 \$4		34	60	57	44	41	43	39	31	27	30	48	49	151	-10	127	-5	97	-11	126	
trydro generation volume (GWh) 0 4 14 12 41 40 41 24 24 28 5 3 19 -11 94 +46 89 +58 36 +40 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19																				l .	+\$18
Average hydro generation price (\$A/MWh) - \$51.7 \$39.0 \$59.0 \$72.6 \$86.3 \$37.6 \$33.3 \$43.7 \$68.2 \$65.1 \$124.2 \$41.9 \$56.3 \$75.3 \$52.4 \$38.0 \$57.3 \$72.7 \$53.2 \$72.7 \$43.2 \$73.7 \$37.7 \$48.5 \$72.7 \$43.2 \$73.7 \$37.7 \$48.5 \$72.7 \$43.2 \$73.7 \$48.5 \$72.7 \$43.2 \$73.7 \$48.5 \$72.7 \$43.2 \$73.7 \$48.5 \$72.7 \$43.2 \$73.7 \$48.5 \$72.7 \$43.2 \$41.9 \$41.	(7-(-))													1						1	+3
PA generation received (GWh)		-										-	-								
Average PPA generation price (net of costs) (\$A/MWh) -\$1.6 -\$3.4 -\$1.4 -\$2.2 -\$1.1 -\$1.0 -\$1.5 -\$1.1 -\$1.0 -\$1.5 -\$1.8 -\$1.2 -\$1.3 -\$1.3 -\$1.3 -\$1.3 -\$2.3 -\$3.8 -\$6.7 -\$3.0 -\$3.0 -\$4.7 -\$2.2 -\$1.8 -\$3.0 -\$4.7 -\$2.2 -\$1.8 -\$3.7 \$21.2 +\$3.3 Australia hedging		27												_	φ30.5 					1	. 732.
Australia hedging Hedging volume (GWh) 35 42 37 13 20 16 9 15 13 23 38 30 115 +4 49 -99 37 -88 92 - Hedging costs (\$A/MWh) \$48.4 \$78.3 \$82.6 \$204.9 \$176.2 \$99.7 \$482.6 \$266.8 \$266.6 \$180.3 \$62.4 \$71.5 \$70.6 \$26.7 \$157.9 \$56.7 \$319.2 \$194.4 \$95.0 \$50.0 \$50.0 \$50.0 \$0.0 \$0.0 \$0.0 \$0.	1/1-														-¢27 (
Hedging volume (GWh) 35 42 37 13 20 16 9 15 13 23 38 30 115 +4 49 -99 37 -88 92 -16-dging costs (\$A/MWh) \$48.4 \$78.3 \$82.6 \$204.9 \$176.2 \$99.7 \$482.6 \$266.8 \$266.6 \$180.3 \$62.4 \$71.5 \$70.6 \$-\$26.7 \$157.9 \$+\$56.7 \$319.2 \$+\$194.4 \$91.0 \$91.0 \$18.6 \$55.8 \$40.6 \$149.6 \$71.6 \$69.7 \$109.7 \$82.2 \$50.4 \$186.2 \$156.6 \$230.9 \$39.6 \$-\$66.0 \$91.3 \$11.7 \$77.9 \$-\$2.2 \$188.5 \$140.0 \$18.6 \$140.0 \$180.0 \$18.6 \$140.0 \$180.0 \$18.6 \$140.0 \$18.6 \$140.0 \$180.0 \$18.6 \$140.0 \$180.0 \$18.6 \$140.0 \$180.0 \$18.6 \$140.0 \$18		-91.0	-33.4	-314.4	-92.2	-91.1	-\$10.7	-515.6	-310.2	-313.4	Ş0.0	J13.2	JJJ.0	-30.7	- 757.0	-34.7	- 720.2	-513.6	-332.7	721.2	1,555.
teging costs (\$A/MWh) \$48.4 \$78.3 \$82.6 \$204.9 \$176.2 \$99.7 \$482.6 \$266.8 \$266.6 \$180.3 \$62.4 \$77.5 \$70.6 \$267.7 \$157.9 \$56.7 \$319.2 \$194.4 \$95.0 \$421.0 \$18.6 \$55.8 \$40.6 \$149.6 \$71.6 \$69.7 \$109.7 \$82.2 \$50.4 \$186.2 \$156.6 \$230.9 \$39.6 \$60.0 \$91.3 \$411.7 \$77.9 \$2.2 \$188.5 \$410.0 \$18.6 \$55.8 \$40.6 \$149.6 \$71.6 \$69.7 \$109.7 \$82.2 \$50.4 \$186.2 \$156.6 \$230.9 \$39.6 \$60.0 \$91.3 \$411.7 \$77.9 \$2.2 \$188.5 \$410.0 \$100.0 \$		35	42	37	13	20	16	q	15	13	23	38	30	115	+4	1 49	_qr	37	-88	92	-2
Tedging spot revenue average price (\$A/MWh) \$18.6 \$55.8 \$40.6 \$149.6 \$71.6 \$69.7 \$109.7 \$82.2 \$50.4 \$186.2 \$156.6 \$230.9 \$39.6 -\$66.0 \$91.3 +\$11.7 \$77.9 -\$2.2 \$188.5 +\$14.5 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10																				I	
Future contract close outs (\$A M) -\$0.2 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0														1						1	
\text{Vieridian Group} \text{Employee and Operating Costs (\$NZ m)} 20 21 21 21 22 21 18 21 22 22 24 31 62 -2 64 +2 61 -0 77 \text{Stay in Business Capital Expenditure (\$NZ m)} 3 4 4 4 4 3 3 3 3 3 4 4 4 4 6 10 -1 10 -2 10 -0 14 \text{Investment Capital Expenditure (\$NZ m)} 7 3 3 3 2 2 3 3 2 3 34 4 5 4 13 +8 7 +3 39 +34 13 \text{Goal Capital Expenditure (\$NZ m)} 10 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +																					-\$1.
Employee and Operating Costs (\$NZ m) 20 21 21 21 22 21 18 21 22 22 24 31 62 -2 64 +2 61 -0 77 Stay in Business Capital Expenditure (\$NZ m) 3 4 4 4 3 3 3 3 3 4 4 4 6 10 -1 10 -2 10 -0 14 Investment Capital Expenditure (\$NZ m) 7 3 3 2 2 3 2 3 34 4 5 4 13 +8 7 +3 39 +34 13 Total Capital Expenditure (\$NZ m) 10 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +	ו ערמו כ בטורו מני נוטפ טענט (אָר וּאוֹ)	-30.2	<i>Ş</i> U.U	<i>ο</i> υ.υ	3 υ.υ	ψυ. υ	ψυ. υ	-30.3	-30.7	ψυ. υ	ŞU.U	-3U.I	<i>ο</i> υ.υ	-30.3	- 3 0.4	-30.1	-30.7	-30.9	-51.2	-30.1	.1دِ-
Employee and Operating Costs (\$NZ m) 20 21 21 21 22 21 18 21 22 22 24 31 62 -2 64 +2 61 -0 77 Stay in Business Capital Expenditure (\$NZ m) 3 4 4 4 3 3 3 3 3 4 4 4 6 10 -1 10 -2 10 -0 14 Investment Capital Expenditure (\$NZ m) 7 3 3 2 2 3 2 3 34 4 5 4 13 +8 7 +3 39 +34 13 Total Capital Expenditure (\$NZ m) 10 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +	Maridian Grayn															1		1		1	
Stay in Business Capital Expenditure (\$NZ m) 3 4 4 4 3 3 3 4 4 4 6 10 -1 10 -2 10 -0 14 Investment Capital Expenditure (\$NZ m) 7 3 3 2 2 3 34 4 5 4 13 +8 7 +3 39 +34 13 Iotal Capital Expenditure (\$NZ m) 10 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +	\ \ / / / / / ·	20	21	21	21	22	21	10	21	22	วา	24	21	63	-			, .,	,		+
Investment Capital Expenditure (\$NZ m) 7 3 3 2 2 3 2 3 34 4 5 4 13 +8 7 +3 39 +34 13 Total Capital Expenditure (\$NZ m) 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +											22				_					l .	
Total Capital Expenditure (\$NZ m) 10 7 7 6 5 6 5 6 38 8 9 10 23 +7 17 +1 49 +34 27 +				-		_	-	-	_		4		-							L-	+
											4									l .	+
	Iotal Capital Expenditure (ŞNZ m)	10	7	7	6	5	6	5	6	38	8	9	10	23	+7	17			+34	27	+1

Average wholesale contracted sales price

NZAS

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

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

volume weighted average electricity price received from wholesale customers (including NZAS) and financial contracts

Customer connections (NZ) number of installation control points, excluding vacants

financially responsible market participant FRMP

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

the historic average level of storage in Meridian's Waitaki catchment since 1979 Historic average storage

high voltage direct current link between the North and South Islands of New Zealand HVDC

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

Electricity Authority's reconciled grid demand www.emi.ea.govt.nz National demand

Australia's national energy market, comprising Queensland, New South Wales (including the Australian Capital Territory), NEM

Victoria, South Australia, and Tasmania

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

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