

FY24 Annual Results Presentation

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FY24 highlights



\$145.0_M
EBITDAF*



\$24.1_M
Profit
after tax*
76%



19_{cps}
FY24 total ordinary dividends

19%



\$66.0_M
Underlying earnings
n/c



1,901_{GWh}
Generation
volumes

1,901
V 1%



~1.2_{GW}
Secured development options

^ 36%

*from continuing operations



EBITDAF and new development investment up for FY24

Profit after tax from continuing operations was impacted by a non-cash \$46M unfavourable movement in the fair value of financial instruments (pcp was \$63M favourable)

EBITDAF uplift despite loss of ACoT revenue was driven by solid energy margins and operational efficiencies

Underlying earnings were flat with the pcp due to higher EBITDAF from continuing operations being offset by the impact of discontinued operations, higher interest costs, and prior year tax adjustments

Profit after tax down on prior year due to fair value movements on financial instruments and FY23 including the gain on sale for the mass market retail business

Total capital expenditure was up ~\$28.5M year-onyear, driven by the major asset refurbishment programme

Final ordinary dividend of 11.0cps brings FY24 ordinary dividends to 19.0cps – a 19% increase on FY23

Note: rounding may impact some numbers

Metric	FY24	FY23	Var	Var %
EBITDAF from continuing operations (\$M)	145.0	136.7	+8.3	+6%
Underlying earnings after tax (\$M)	66.0	66.3 [*]	-0.2	n/c
Profit after tax from continuing operations (\$M)	24.1	101.2	-77.1	-76%
Profit after tax (\$M)	23.7	444.4	-420.7	-95%
CAPEX from continuing operations (\$M)	69.5	41.0	+28.5	+70%
Ordinary dividends declared for the year (cps)	19.0	16.0	+3.0	+19%
Net debt (\$M) as-at 31st March	452.0	443.8	+8.2	+2%
New development investment (opex + capex + other investment) (\$M)	19.7	13.8	+5.9	+43%

^{*}The prior year underlying earnings number has been adjusted to ensure consistency with the treatment of deferred tax in the current year calculation



EBITDAF lift driven by energy margin and opex reductions

FY24 EBITDAF from continuing operations was \$8.3m higher than FY23, despite the loss of ACoT revenue (a \$17.2m loss)

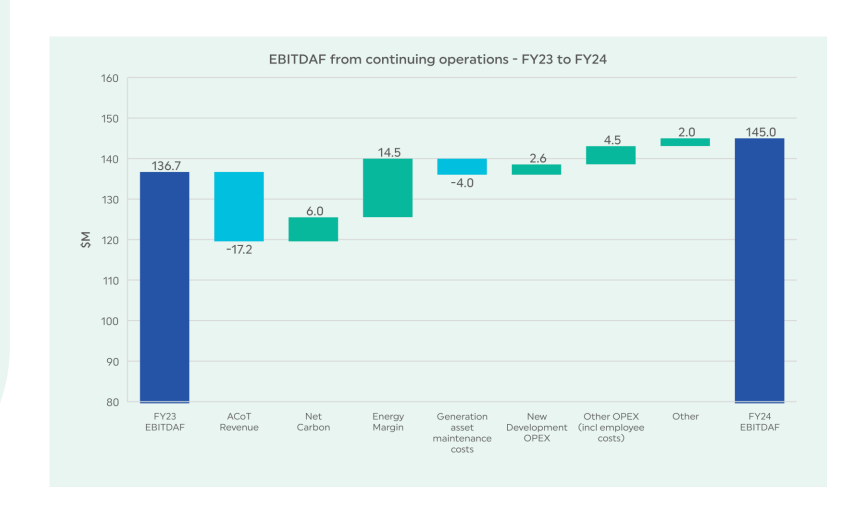
Year-on-year favourable net carbon variance of \$6.0m (total net FY24 carbon impact of +\$2.4m) will not recur. All remaining emission units were disposed of during FY24

Energy Margin was favourable compared to the pcp due to higher average electricity spot prices combining with strong hydro and higher purchased wind volumes, as well as increases in sales prices

Despite inflationary headwinds, other operating costs were \$4.5 m lower than the pcp – driven by efficiencies in Manawa's operating model as part of the transition to an IPP model

Other relates primarily to non-recurring items in FY24 such as insurance claim proceeds

See slide 24 for operating cost breakdown





Significant investment in existing assets and new development

As previously signalled, FY24 represented a record year for investment in existing assets for Manawa

Major asset investments were undertaken across the year, including major works at Waipori, Arnold, Highbank, Coleridge, and Matahina

Capital investment in the new development pipeline was also significant, including a land purchase for the proposed Kaipara solar farm

Note the New Development figure excludes investments into JV's that are not classified as capital expenditure





Strategic progress and outlook

Manawa is an Independent Power Producer (IPP), focusing on protecting and enhancing our existing assets, long-term contracting, and developing attractive new generation opportunities

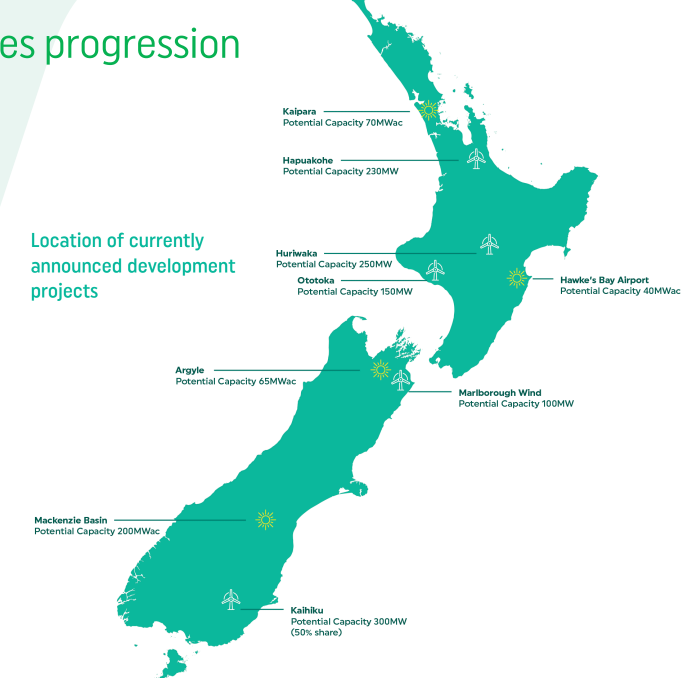
Focusing on long-term, large volume offtake agreements for a significant portion of the portfolio is a lower-risk contracting approach which allows for access to greater levels of debt to fund new developments

Key strategic area	FY24 Achievements	FY25 Goals/Targets	Beyond FY25 Goals/Targets
Protecting & enhancing our existing renewable assets	 Completed Branch intake enhancement (+10cwh pa uplift) and significant maintenance works at Waipori (including generator replacement at 3 Station) First of two Matahina turbine replacements nearing completion with commissioning in Q1 FY25 (+12cwh pa uplift) Arnold dam safety works and Highbank irrigation pumps as turbines project nearing completion Reconsents lodged for three schemes – Kaimai, Wheao, and Kuratau 	 Complete Arnold dam safety works, first Matahina turbine replacement project (+12gwh pa uplift), and Highbank irrigation pumps as turbines projects Commence the second of the Matahina turbine replacements (+5gwh pa uplift), and make significant progress on Highbank unit upgrade works (+8gwh pa uplift) Continue planning, procurement, and site works for major project at Coleridge (+23gwh pa uplift) Continued improvement in plant reliability, outage planning, operational efficiency Achieve reconsent for Mangorei and Motukawa, progress reconsent for Mangahao 	 Deliver on >\$250M asset refurbishment, enhancement, and dam safety programme Realise 78GWh pa enhancement uplift (from 2021 baseline) Reconsenting program continues to successfully progress with goal of protecting asset value or enhancing where practical
Long-term, low risk, large volume contracting strategy	 Near-term portfolio well balanced Progressed discussions with customers for long-tenor, large volume offtakes for current and future portfolio 	 Continue assessing long-term offtake options Continue to progress internal portfolio management and capital structure workstreams to support strategy execution Sign cornerstone PPA 	Achieve and manage desired long-term portfolio position, including paths to market for new developments
Developing attractive new generation investment options	 Pipeline grown to 1,255mw of secured options with diversity across geography and technology Argyle southern area consented; northern area consent lodged (April 2024) Advanced options that require Transpower connection are currently in the queue Significant progress on consenting work for key development options 	 Argyle Solar southern area consented Argyle Solar Farm investment ready (northern and southern areas) Lodge consents for two large-scale wind farms Material advancement of development option pipeline 	Execute on best options in line with market opportunity



Development pipeline continues progression

- Manawa's high quality development pipeline now consists of over 1,200mw of secured options across both solar and wind
- Geographical and technological diversity provides Manawa with significant optionality benefits – able to build the best projects at the right time
- Recently announced the addition of secured options in Marlborough (100mw wind) and the Mackenzie Basin (200mwac solar)
- All projects have strong fundamentals and are expected to have highly competitive levelised cost of energy (LCOE)
- In addition to the announced projects, Manawa also has >500mw of various prospective wind and solar developments at advanced stages of negotiation



Timeline and progress of new development pipeline

- Timelines relatively unchanged from last update. Consenting and connection are the main critical path activities. Resource Management Act reforms are considered supportive of new developments and provide opportunity to streamline consenting process and associated timeline. All advanced projects requiring a Transpower connection are currently in the queuing system
- Current pipeline consists of ~1,255mw of options with land secured and at various stages of development ahead of final investment decisions. Manawa also has over 500mw of additional wind and solar developments at advanced stages of negotiation
- · Pipeline will provide a range of 'shovel-ready' options which can be progressed when appropriate, with good geographical and technological diversity

currently announced projects: Calendar Year 2024 2026 2027 2025 2028 2029 2030 Capacity Output **Project Technology Status** (~MW) (~GWh/pa) H2 H1 H2 H2 H1 H2 H1 H2 H2 H2 Previous Central Wind project. Consenting workstreams Huriwaka Wind 250 850 underway Wind monitoring, site design, and consenting Hapuakohe Wind 230 790 assessments under way Historic wind monitoring data available, consenting Kaihiku* Wind 150 530 workstreams under way Wind monitoring and site development assessments Ototoka Wind 150 530 under way Land secured. Wind monitoring and site development Marlborough Wind 100 350 assessments under way. Resource monitoring, site design, and consenting 130 70 Kaipara Solar assessments under way Resource monitoring, site design, and consenting Hawke's Bay Airport 40 80 Solar assessments under way Southern area consented. Land secured for Northern 65 130 Argyle Solar area; consent lodged Mackenzie Basin 430 Solar 200 Land secured. Consenting assessments under way **Total** ~1,255 ~3,820 Consenting/Connection/Procurement Potential 'shovel-ready' window Resource monitoring

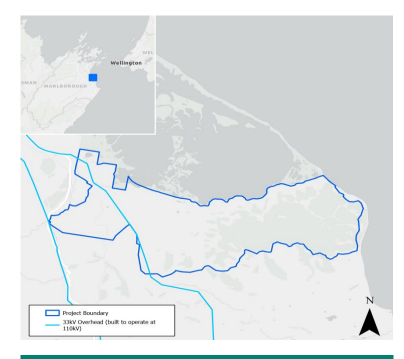
Indicative timeline of

^{*} Manawa is a 50% partner - the capacity and output figures are 50% of the total project expectations

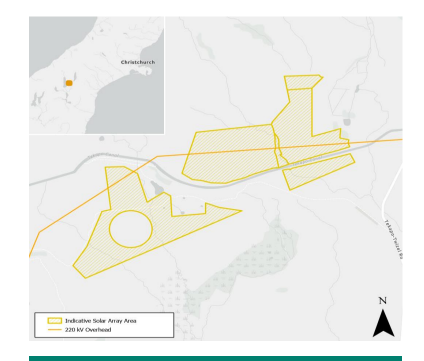
New development options

Announced March 2024

- ~100mw wind farm in Marlborough region and ~200mwac solar project in the Mackenzie Basin
- Land options secured for both projects
- Both options have excellent resource and proximity to connection assets
- New projects add further geographical diversity to the pipeline
- Resource monitoring and consenting assessments underway



Marlborough Wind Farm						
Location	Marlborough					
Capacity (MW)	~100					
Annual output (GWh)	~350					
# of turbines	~20					



Mackenzie Basin Solar						
Location	Mackenzie Basin					
Capacity (MWac)	~200					
Annual output (GWh)	~470					
# of panels	~415,000					



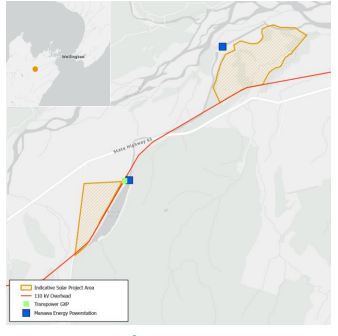
Argyle Solar Farm

Announced May 2023

- Project has strong fundamentals and utilises existing Transpower 110kv connection at Argyle, dedicated to Manawa's Branch River hydro scheme
- Southern area (Site 1 28 MWac) consented
- Northern area (Site 2 37_{MWac}) land secured and consent lodged
- Detailed design and optimisation underway for both sites
- Procurement discussions with suppliers and contractors ongoing
- FID ready expected 2H of calendar 2024



Argyle Solar Farm	
Location	Marlborough
Capacity (MWac)	~65
Annual output (GWh)	~130
# of panels	~135,000



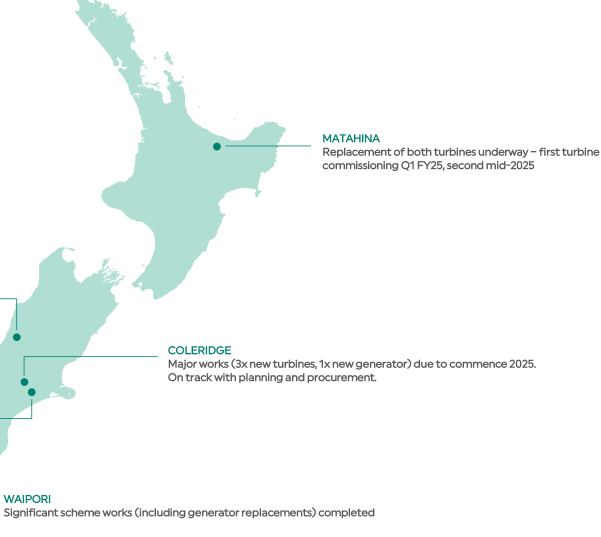


Major asset refurbishment update

Manawa's strategic asset refurbishment programme prioritises expenditure into higher value assets based on key value and risk factors

The major asset refurbishment programme provides revenue protection and growth through increased reliability, greater resilience, and production uplifts

Major projects remain on track in accordance with baseline schedule and budget



Dam safety works on track for completion late 2024

ARNOLD

Conversion of irrigation pumps to turbines nearing completion. Full unit replacement (incl. generator & turbine) on track - outage starting September 2024

Investing for the future: targeted asset management

Major projects remain on track in accordance with baseline schedule and budget

Scoping/Lead-in
Install/Site Works
FID

Timeline:	Selected	major	projects
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	. Selecteu II	iajui piu	jects				Calendar year																				
		Capacity	Commission			Annual	Ä	20	121	20	22	2023		2023		2023			2024		25	2026		2027		2028	
Scheme	Location	(MW)	date	Project scope	FID	production uplift (GWh)	Prior	H1	H2	H1	H2	H1	H2	Н	1 H2	H1	H2	H1	H2	H1	H2	H1	Н2				
Branch	Marlborough	11	1983	New intake gallery	Jul-21	10			0		СО	MPL	ETED							·							
Highbank	Canterbury	25	1945	New turbine and generator	Dec-21	8			0																		
Coleridge	Canterbury	40	1914	3x new turbines, 1x new generator	Nov-22	23					0																
Matahina	Bay of Plenty	80	1967	2x new turbines	Aug-20	17	0																				
Waipori	Otago	93	1907	2x new generators	Oct-19	-	0								со	MPLE ⁻	ΓED										
Cobb	Tasman	36	1944	2x new generators	Mar-20	-	0					C	OMPL	ETE	O												
Arnold	West Coast	3	1932	Seismic strengthening of dam	Nov-22	-					0																
Highbank	Canterbury	N/A	N/A	Convert irrigation pumps to turbines	Oct-23	-*							0														
Various	Various	-	Various	Various refurbishments, replacements, dam safety upgrades, & enhancements	Various	20																					
Total		290				78																					

^{*} Highbank pump conversion provides ~42cwh during main Highbank outage + resilience for future outages



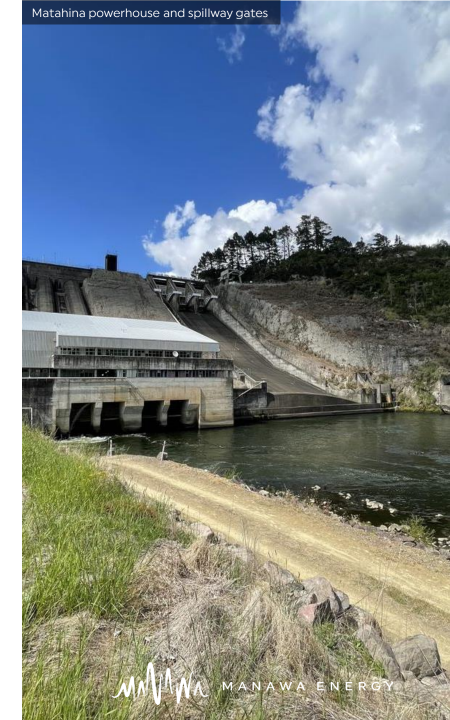
Case study: Matahina

As part of the major asset investment programme, Manawa's Matahina Scheme (80мw - Bay of Plenty) is undergoing a replacement of both turbines

- Existing turbines are 57 years old, expect new turbines to last another 50-60 years. These are the largest individual generating sets in Manawa's portfolio
- Scheme works commenced November 2023 for installation of the new low-flow runner
- New turbine will improve efficiency and increase energy generation by better accommodating the hydrological flow pattern at Matahina
- First turbine expected to be commissioned Q1 FY25
- Second turbine expected completion mid calendar 2025
- Outages timed to minimise production loss no impact on FY25 volumes is expected
- Expected to increase average annual output by ~17gwh (6%)



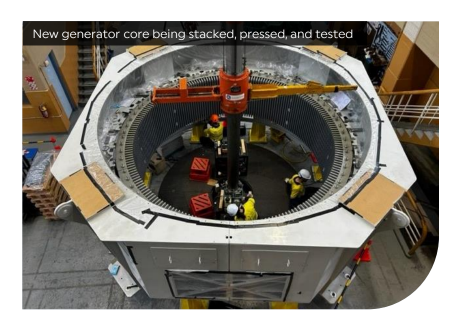




Case study: Highbank

Manawa's Highbank scheme (25мw – Canterbury) is scheduled for a full unit replacement commencing in FY25

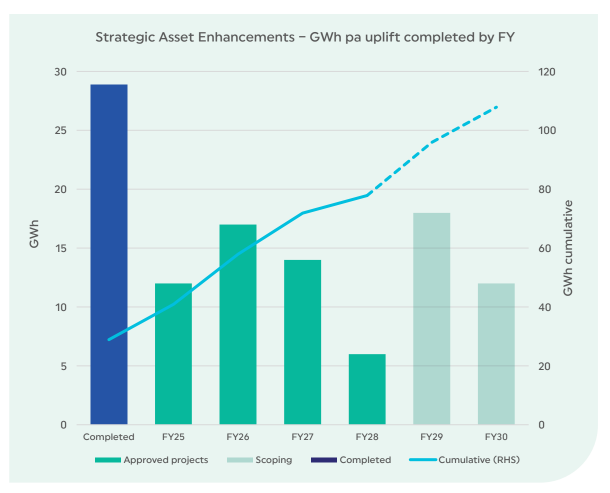
- Scheme was commissioned in 1946 current generator and turbine are ~80 years old
- Due to the condition of the existing unit and the efficiency uplifts available through modern design, Manawa made the decision to completely replace this unit
- Scheme outage expected to start in September 2024 and continue for approximately 18 months
- Expected annual production uplift from new unit of ~8gwh (8%)
- The new unit has been designed with silt resilience as a key attribute. The existing unit is currently overhauled every 5-7 years, due to the high-wear environment
- The station will undergo an extensive replacement of the stationary turbine components, runner, generator and auxiliary systems as part of the project
- Outage will impact FY25 production volumes, however, conversion of existing irrigation pumps to operate as turbines reduces impact of lost energy during outage

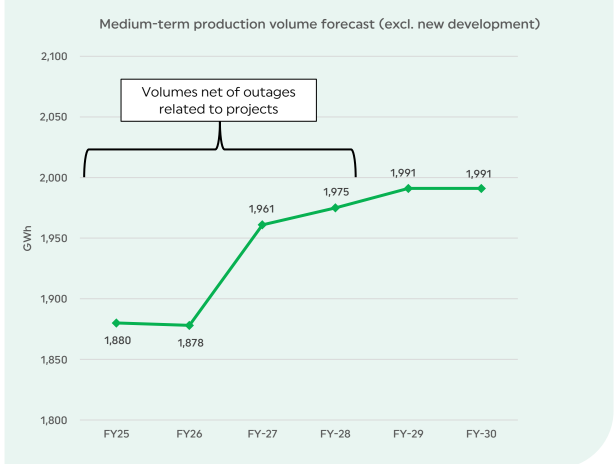




Asset enhancement and production volume update

Manawa's strategic investment in the enhancement of hydro assets remains on track to deliver ~78gwh pa of production volume uplift. Once complete, Manawa's normal baseline hydro production volumes will be ~1,990gwh pa







Environmental, Social, and Governance

Manawa continues to make progress on important issues for Aotearoa New Zealand

>99%

of FY24 generation from renewable sources

2,503

tonnes of CO₂ equivalent emissions (all scopes, market-based)

>99%

Compliance with resource consent conditions

New

Parental support policy

1.0

Total Recordable Injury Frequency Rate (TRIFR) per 200,000 hours worked

>\$400,000

FY24 contributions to community and environmental enhancement programmes

Manawa's existing assets are almost exclusively hydropower

FY24 represents Manawa's baseline carbon emission year. Scope 1 and 2 emissions (1,546) primarily come from fleet vehicles and electricity used at our sites (predominantly Highbank irrigation pumps). Scope 3 emissions (957) are from business related travel and fuel and energy related activities

Manawa continues to achieve excellent resource consent compliance – with >3,500 consent conditions across existing assets

Key elements include: 12 weeks leave for primary carer with payments topped up to 100% of ordinary pay, lump-sum Kiwisaver payments during leave period, annual leave topped up to ordinary rate upon return, a \$3,000 'koha', and a new baby meal support pack

New Health & Safety strategy focusses on five core pillars: Building an inclusive culture, systems that work for our people, applying a mature risk mindset, being a learning organisation, and staying well

Key activities included: new partnership with the Hororata Community Trust, headline sponsor of Tauranga STEMfest, sponsorship of Lake Brunner Cycle Trail, sponsoring restoration work at the Sinclair Wetlands, donating to Southern Marlborough Restoration Trust, sponsoring new car for Parklands School in Motueka, completing enhancements for kayaking course at Mangorei, and providing more than \$130,000 to the Rakaia Catchment Environment Enhancement Society



Regulatory issues

Manawa focuses on regulatory issues which uniquely impact our business so we can protect our asset base and promote regulatory settings that incentivise new renewable development, ultimately to meet the demand for electrification and help deliver on the country's climate-related goals

The direction of proposed resource management reforms are considered supportive of protecting the value of existing assets and the efficient development of new renewable generation; however, Manawa considers some refinements are required and it is critical that meaningful engagement with key stakeholders still occurs, and that the industry's social license is maintained

	Low carbon transition	Electricity sector changes	Resource management reform
Status	The Government's Electrify NZ plan will drive investment in renewable electricity generation to achieve an affordable and lower emissions economy A second Emissions Reduction Plan and energy strategy are expected to be published by the end of 2024	Market Development Advisory Group (MDAG) has released recommendations to progressively introduce reforms over a number of years to evolve the existing energy-only market design These recommendations have been adopted and incorporated in the Electricity Authority's substantive work programme for the next couple of years	Multiple legislative and policy reforms are being progressed by the Government e.g. the Fast Track Approvals Bill, the strengthening of national direction for Renewable Electricity Generation (REG), and revision of national direction for freshwater management
Our position	Manawa will continue to advocate for decarbonisation through preserving and investing in renewables	Manawa sees opportunity to increase certainty around potential evolution of market/system arrangements and enhance confidence that the market is delivering for the long-term interests of consumers, and will engage accordingly	Manawa will continue to engage and participate in these processes to ensure that a supportive and enabling framework for renewable electricity prevails



FY25 guidance

Manawa expects EBITDAF for the year to 31 March 2025 to be in the range of \$130m - \$150m. This is underpinned by the following assumptions:

- Hydro generation volumes of ~1,880gwh below normal expected volume of 1,942gwh due to the Highbank scheme outage (due to commence September 2024 and run for ~18 months), as well as consideration of key storage lake levels at the start of the FY
- Current ASX forward pricing is reflective of actual spot pricing across the period
- Normal hydrology and average wind offtake volumes
- No material adverse events
- ~\$6.5м of new development opex

Manawa also expects its FY25 capital expenditure to be in the range of \$40m - \$50m. This comprises the following:

- Generation hydro asset works of \$32м to \$40м
- New development investment of ~\$4M (excl. build costs)
- Other capital expenditure of \$4м \$6м



Thank you

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Additional Information



Key facts & operating statistics

Manawa Energy is Aotearoa New Zealand's largest independent power producer and renewables developer.

We have 26 power schemes throughout New Zealand and a total installed capacity of 510 megawatts, generating ~1,942gwh of electricity per year. We supply around 650 commercial and industrial customers

Manawa (meaning 'heart') acknowledges our heritage establishing electricity generation on the Omanawa River in the Kaimai area during the early 1900s. Our name was gifted by Ngāti Hangarau hapū, mana whenua of the area where our Kaimai hydroelectric power scheme is located

Sales	Full Year FY-22	Full Year FY-23	Full Year FY-24
MM Retail sales (GWh)*	1,819	129	-
C&I sales - Fixed Price (GWh)	407	424	383
C&I sales - Spot (GWh)	813	671	664
MCY sales (GWh)	-	1,824	2,003
Total Sales (GWh)	3,039	3,048	3,050
LWAP for C&I sales (\$/MWh)	176	127	143
Energy Production and Purchases			
North Island generation production (GWh)	824	1,132	970
South Island generation production (GWh)	936	785	931
Wind PPA offtake (GWh)	600	596	656
Net other external purchases (GWh)	332	308	311
Total Energy Production and Purchases (GWh)	2,692	2,821	2,868
GWAP for MNW generation (\$/MWh)	166	109	132
Other Information			
Resource consent non-compliance events^	5	9	17
Recordable Injuries**	18	6	8
Staff numbers (full time equivalents)	777	238	224

^{*} MM Retail business sold on 1st May 2022

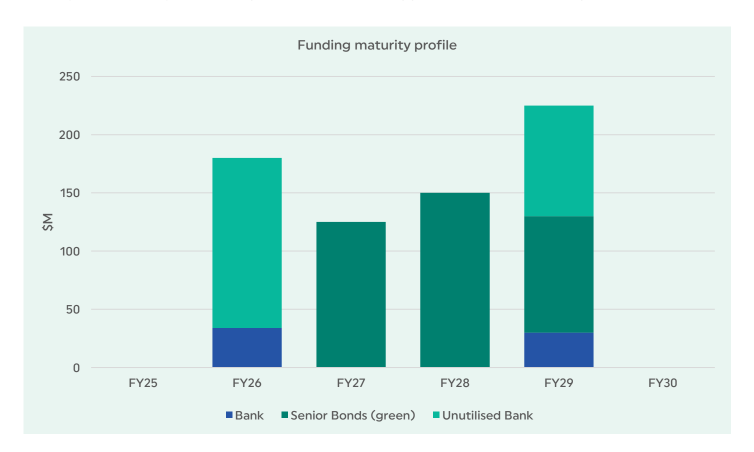


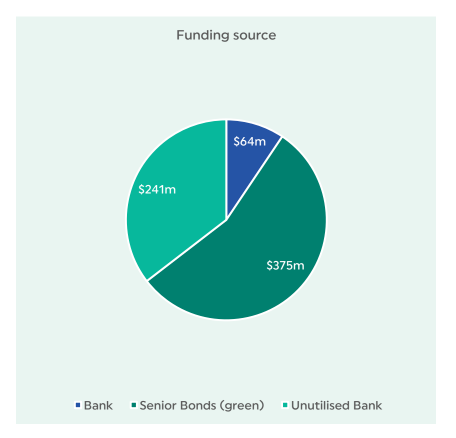
[^] Events are recorded only when they have been confirmed as noncompliance events by the relevant regulatory authority

^{**} Recordable injuries includes contractor injuries

Debt profile

- All three NZX-listed Senior Bonds were approved as Green Bonds on 18 October 2023
- Current funding profile has diversity of tenor, counterparty, and source
- Long-held existing relationships with lenders will support transition to IPP capital structure







Operating cost breakdown

C&I lines/energy – increase in cost reflects higher
 wholesale spot prices for significant share of customers on spot-price contracts

Direct COS- significant irrigation demand in FY24 (which drives pumping costs at our Highbank irrigation

- pumps but is more than offset by additional revenue), as well as a \$1.7м favourable C&I cost of sale credit in FY23 drove a material increase year-on-year in this area
- Carbon COS is related to the sale of emission units in FY24. All units were sold in FY24, and no further carbon COS will be incurred
- Whilst total New Development investment was \$5.9м

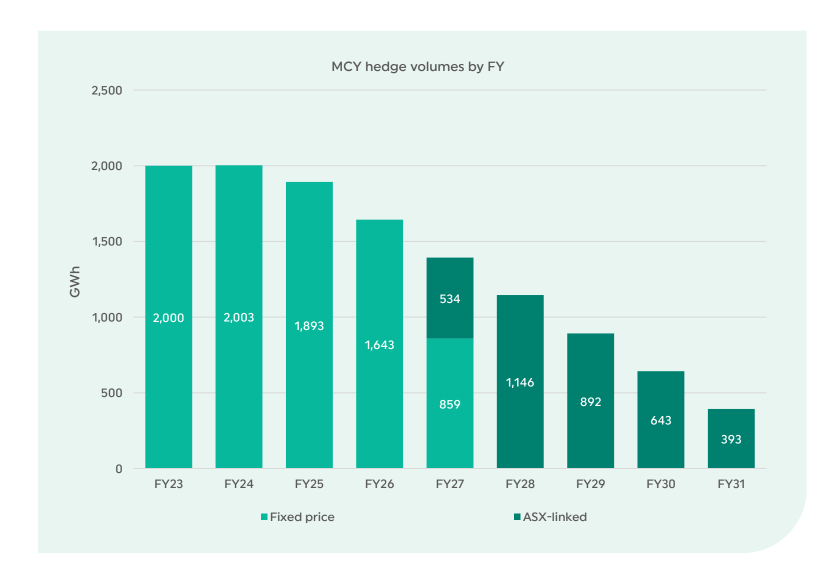
 ↑ higher than FY23, more of this was capital expenditure, with \$2.6м less spent on OPEX in FY24
 - Generation asset OPEX spend is reflective of higher levels of major project support works (as well as routine maintenance works timed with major plant
- outages/works to reduce downtime and avoid duplication), as well as responding to the impacts of adverse weather events. Major asset investment programme is expected to deliver OPEX savings over the longer term
- Other OPEX reduction driven by operational efficiencies made as part of the transition to an IPP model



NOTE: Emission (carbon) units were all disposed in FY24, and no further carbon COS will be incurred



Mercury hedge profile details



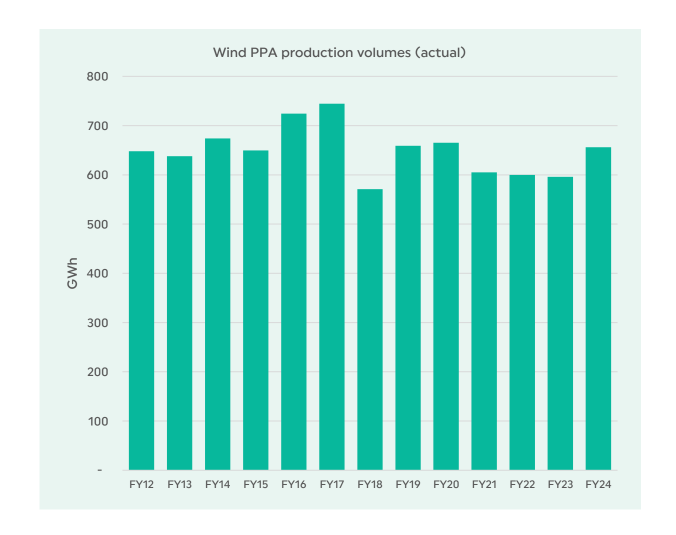
- Volumes reduce from 1st October 2024
- Prices are fixed (with CPI escalation) until 30th September 2026
- Pricing is linked to historic rolling ASX prices from 1 October 2026
- This hedge is shaped (volume and price) across time of day and across calendar quarters and is referenced to multiple nodes



Wind PPA details

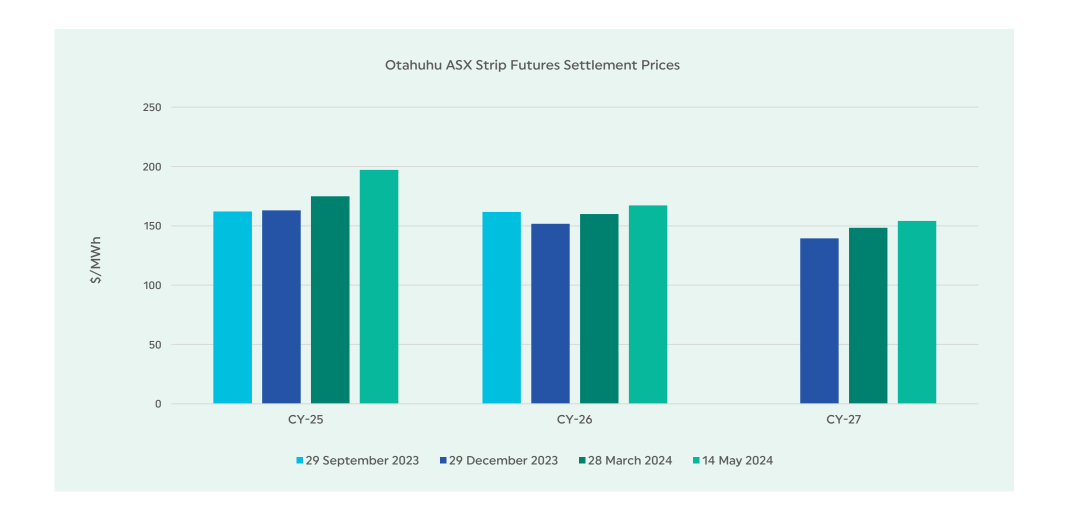
- Long-run average annual output of ~650gwh
- PPA expiries are staggered between 2029 and 2036
- Strike prices consist of a 'base price' and an adjustment for location and peaking factors:
 - Base price is set five years in advance, with reference to ASX futures prices at the time
 - At the start of each year, the base price is adjusted for each pricing period for specific location and peaking factors (using a three-year rolling average) and is given a "quarterly shape" reflecting the inherent price shape in the New Zealand wholesale market.

Scheme	PPA Expiry (31 March)	Annual output (GWh)
Tararua I & II	2029	~235
Tararua III	2032	~315
Mahinerangi	2036	~100
	TOTAL	~650





ASX futures pricing





Non-GAAP measures reconciliation

Underlying Earnings is a non-GAAP (Generally Accepted Accounting Principles) financial measure. Manawa believes that this measure is an important additional financial measure to disclose as it excludes movements in the fair value of financial instruments which can be volatile year to year depending on movement in long term interest rate and or electricity future prices. Also excluded in this measure are items considered to be one off and not related to core business such as changes to the company tax rate or impairment of generation assets

EBITDAF is a non-GAAP financial measure but is commonly used within the electricity industry as a measure of performance as it shows the level of earnings before impact of gearing levels and non-cash charges such as depreciation and amortisation. Market analysts use the measure as an input into company valuation and valuation metrics used to assess relative value and performance of companies across the sector. The EBITDAF shown in the financial statements excludes the Australian business which is a discontinued operation

Reconciliation between statutory measures of profit and the two measures above, as well as EBITDAF per the financial statements and total EBITDAF, are given in the table

\$'000's	FY24	FY23
Profit after tax	23,654	444,368
Fair value losses/(gains) on financial instruments	46,066	(62,895)
Gain on sale of mass market retail business	-	(342,063)
Gain on sale of other land and buildings	(1,558)	-
Changes in income tax expense in relation to adjustments	(13,352)	14,019
Asset Impairments	3,179	12,827
Change in tax treatment of commercial buildings	8,025	-
Underlying Earnings After Tax	66,014	66,256
Operating Profit - Continuing Operations	76,636	165,280
Fair value losses/(gains) on financial instruments	46,066	(62,895)
Depreciation and amortisation	20,691	21,526
Impairment of assets	3,179	12,827
Gain on sale of other land and buildings	(1,558)	-
EBITDAF Continuing Operations	145,014	136,738
	(121)	
Operating Profit Discontinued Operations	(606)	343,545
Gain on sale of mass market retail business	-	(342,063)
Depreciation and amortisation	-	1,915
Net finance costs	-	95
EBITDAF Discontinued Operations	(606)	3,492

^{*}The prior year underlying earnings number has been adjusted to ensure consistency with the treatment of deferred tax in the current year calculation

