

FY24 Full Year Results

30 August 2024



Agenda

FY24 Highlights

Financial Results

Operational Performance

Strategy Update

FY25 Guidance





FY24 Highlights

North American Lithium nearing steady state production after only 17 months

Production

155,822

Dry metric tonnes

Production

19,314

Dry metric tonnes

Record Monthly Production

Financial

\$201M

Revenue

\$91M

Cash at 30 June 2024

Corporate



Audit and Risk
Committee formed

Nomination and Remuneration
Committee formed

Lucas Dow appointed as NED and then as MD and CEO

Philip Lucas appointed as NED

Dougal Elder appointed as CFO

87.9Mt¹
RESOURCE

93.1Mt¹
RESOURCE
MOBLAN

30,000²
METRES DRILLING UNDERWAY
NAL

70,000²
METRES DRILLING UNDERWAY
MOBLAN

- 1 Released post end of FY24, refer to ASX Announcement on 27 August 2024.
- 2 Funded by Flow Through Share funding as allowed under the *Income Tax Act* (Canada).



Financial Results



Operational and Financial Overview



Strong NAL operational performance generates maiden full year revenue

		Con	solidated Gı	oup
	UOM	FY24	FY23	Variance %
Physicals				
Ore Mined	kwmt	1,132	407	178%
Spodumene Concentrate Produced	kdmt	156	33	370%
Spodumene Concentrate Sold	kdmt	158	-	-
Unit Metrics				
Average Realised Sales Price (FOB) ¹	A\$/t	1,272	-	-
Unit Operating Cost (FOB) ²	A\$/t	1,417	-	-
Financial Performance				
Revenue	A\$M	201	-	-
Underlying EBITDA	A\$M	(54)	(23)	(131%)
Cash Flows				
Operating Cash Flows	A\$M	(65)	(66)	3%
Investing Cash Flows	A\$M	(114)	(208)	45%
Cash Balance	A\$M	91	211	(57%)

Physicals

- Significant increase in ore mined reflects first full year of mining operations at NAL
- Consistent quarter-on-quarter improvements in spodumene concentrate production over FY24
- First shipment of product in August 2023, with total sales of 158kt to offtake and international customers

Unit Metrics

- Average realised sales price reflects softness in the lithium market
- Unit operating cost reflects progressive ramp-up of NAL operations

Financial Performance

 Underlying EBITDA loss of \$54 million, comprised of a \$23 million EBITDA loss from North American Lithium and \$31 million EBITDA loss from other Canadian and Australian operations

All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding

¹ Average realised sales price is calculated on an accruals basis and reported in \$/dmt sold, FOB Port of Québec. 2 Unit operating cost is calculated on an accruals basis and includes mining, processing, transport, port charges, site-based general and administration costs and cash based inventory movements, and excludes depreciation and amortisation charges, freight and royalties. It is reported in \$\frac{9}{2}\text{mt}\$ sold, FOB Port of Québec

Financial Performance

Loss from Operations driven by \$65 million of non-cash extraordinary items and depreciation

		FY24 by Segmo	ent	Consolidated Group			
A\$M	NAL ¹	Canadian Operations ²	Australia Operations ³	FY24	FY23	Variance	
Revenue	201	-	-	201	-	201	
Contractors and External Services	(168)	(5)	(3)	(176)	(22)	(154)	
Raw Materials and Consumables	(45)	-	-	(45)	(5)	(40)	
Employee Benefits Expense	(30)	(12)	(4)	(46)	(19)	(28)	
Net Other Expenses ⁴	19	(9)	2	12	22	(10)	
Net Operating Expenses ⁵	(224)	(26)	(5)	(255)	(23)	(232)	
Underlying EBITDA	(23)	(26)	(5)	(54)	(23)	(31)	
Underlying Depreciation and Amortisation	(33)	-	-	(33)	(1)	(33)	
Underlying EBIT	(56)	(26)	(5)	(87)	(24)	(63)	
Extraordinary Items	(20)	(5)	(7)	(32)	3	(34)	
Loss from Operations	(76)	(31)	(12)	(119)	(22)	(98)	

Revenue

- Total shipments of 158kt sold to offtake and international customers at an average realised sales price of A\$1,272/dmt
- Average realised sales price declined over FY24 reflecting underlying market conditions

Net Operating Expenses

- Increase in operating expenditure reflects first full year of production at NAL
- Contractors and external services expenditure at NAL primarily relates to mining, rail and logistics contracts
- Net operating expenses of \$26 million for Canadian Operations include non-recurring termination benefits paid during the year

Underlying EBITDA

 Underlying EBITDA loss of \$54 million, including a \$23 million EBITDA loss from North American Lithium

Loss from Operations

 Loss includes \$65 million in non-cash extraordinary items and depreciation and amortisation charges

- All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding.
- 1 NAL comprises all operating activity within the Sayona Québec Joint Venture, including minor expenditure outside of the NAL operation.
- 2 Canadian Operations comprise all operating activities in Canada, including costs relating to non-capitalised exploration expenditure and corporate costs. This segment excludes the Sayona Québec Joint Venture.
- 3 Australian Operations comprise all operating activities in Australia, including costs relating to non-capitalised exploration expenditure and corporate costs.
- 4 Net Other Expenses include all other operating expenses and income within Underlying EBITDA, including cash based inventory movements.

 5 Net Operating Expenses include all statutory expenses and other income, excluding Underlying Depreciation and Amortisation and Extraordinary Items.

Cash Flow

Capex lays foundation for improved NAL operational performance; exploration delivers substantial MRE increase

	Cor	nsolidated G	Froup
A\$M	FY24	FY23	Variance %
Underlying EBITDA	(54)	(23)	
Net Working Capital Movements	(18)	(46)	
Net Interest Received	7	2	
Operating Cash Flows	(65)	(66)	3%
Exploration Expenditure	(26)	(66)	
Capital Expenditure	(102)	(127)	
Sale of / (Investments in) Financial Assets	15	(14)	
Investing Cash Flows	(114)	(208)	45%
Equity Contributions from JV Partners	27	78	
Lease Payments	(3)	(1)	
Proceeds from Share Issuances	36	222	
Financing Cash Flows	60	299	(80%)
Net Increase (Decrease) in Cash Held	(118)	25	
Opening Cash and Cash Equivalents	211	185	
Foreign Exchange on Cash Balance	(2)	2	
Closing Cash and Cash Equivalents	91	211	(57%)

Operating Cash Flows

- Operating cash outflow reflects progressive NAL ramp-up and declining market prices
- Operating cash flows incorporate cost to produce inventory on hand at year end, including 31kt of spodumene produced and shipped on 1 July 2024

Investing Cash Flows

- Capital investment focused on NAL to deliver ramp-up and optimise production
- Exploration activity focused on NAL and Moblan delivering substantial increases in Mineral Resource Estimates¹ predominately funded by Flow Through Share funding²
- \$15 million in cash proceeds from sale of financial assets to strengthen balance sheet

Financing Cash Flows

- Equity contributions of \$27 million received from JV partners
- \$31 million gross proceeds received from the second tranche of FY23 placement

Cash Balance

Cash balance of \$91 million and no debt at the end of the year

All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding

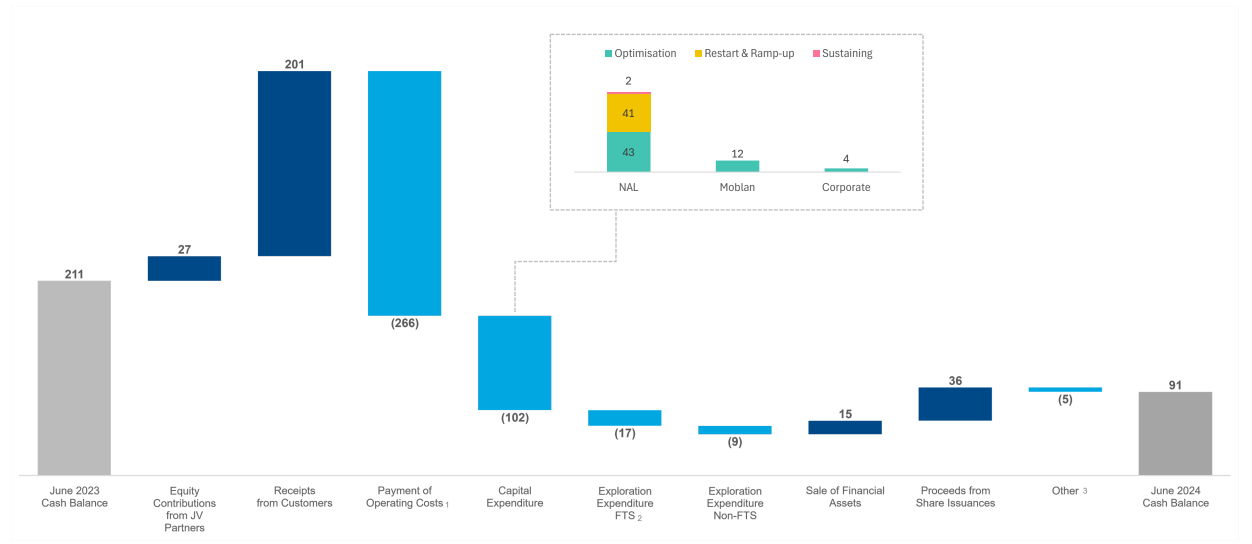
¹ Released post end of FY24, refer to ASX Announcement on 27 August 2024.

² Funded by Flow Through Share funding as allowed under the *Income Tax Act* (Canada).

Cash Flow Movements

Ny .

Cash utilised primarily to fund NAL operations ramp-up and capital investment



- All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding.
- Includes net interest received.
- 2 Funded by Flow Through Share funding as allowed under the Income Tax Act (Canada).
- 3 Other includes lease payments and foreign exchange impacts.

Capital Investment

Investment in optimisation and ramp-up capital projects at NAL with FTS funded exploration on Québec projects

	F	Y24 Capital	Expenditure		FY24 Exploration Expenditure				
A\$M	Optimisation	Restart & Ramp-up	Sustaining	Total	Exploration FTS ³	Exploration Non-FTS	Total		
NAL ¹	43	44	2	89	12	11	23		
Moblan ²	12	-	-	12	11	(3)	8		
Western Australia	-	-	-	-	-	2	2		
Corporate	4	-	-	4	-	-	-		
Movements in Capital Creditors ⁴	-	(3)	-	(3)	(6)	(1)	(7)		
Total Capital Investment	59	41	2	102	17	9	26		

Capital Expenditure

- Projects prioritised during the year included \$44 million spent on restart and ramp-up projects and \$43 million on optimisation projects
- NAL Optimisation projects included the Crushed Ore Dome and Jaw Crusher C-150
- NAL Restart and ramp-up projects included the Tailings Storage Facility #1, Surface water management and mining infrastructure
- Optimisation expenditure of \$12 million for Moblan related to the completion of the Moblan DFS
- Minimal capital expenditure was spent on sustaining capital projects at NAL in FY24

Exploration Expenditure

- Exploration activity at NAL and Moblan focused on utilisation of Flow Through Shares funding (FTS)³ raised by the group in March 2023
- Exploration activity at NAL and Moblan delivered substantial increases in Mineral Resource Estimates⁵ post the end of FY24

- All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding.
- 1 NAL comprises all activity within the Sayona Québec Joint Venture, including minor expenditure outside of the NAL operation.
- 2 Mobilan includes the Eevou Istchee James Bay hub projects and may also include minor expenditure on claims in the same operating hub.
- 3 Funded by Flow Through Share funding as allowed under the *Income Tax Act* (Canada).
- 4 Movement in capital creditors has not been allocated by segment.
- 5 Released post end of FY24, refer to ASX Announcement on 27 August 2024.

Financial Position



Cash balance of \$91 million and no debt at the end of the year

	Cor	nsolidated G	roup
A\$M	FY24	FY23	Variance %
Assets			
Cash and Cash Equivalents	91	211	(57%)
Trade and Other Receivables	28	19	43%
Inventories	73	49	50%
Current Tax Assets	3	2	102%
Other Assets	23	34	(31%)
Other Financial Assets	1	13	(94%)
Property, Plant and Equipment	734	682	8%
Total Assets	953	1,010	(6%)
Liabilities			
Trade and Other Payables	61	29	106%
Interest Bearing Liabilities	31	31	(2%)
Other Liabilities	18	25	(29%)
Deferred Tax Liabilities	16	14	15%
Provisions	31	36	(13%)
Total Liabilities	157	136	16%
Net Assets	796	873	(9%)

Assets

- Cash used to fund NAL operations ramp up and investment in optimisation and ramp-up capital projects
- Inventories increased reflecting 31kt of finished goods inventories on hand at 30 June 2024 coupled with increased work in progress inventories and consumables balances to support approaching steady state production levels
- Property, Plant and Equipment increases reflect the investment into NAL capital projects, Moblan DFS and capitalised exploration net of noncash impairment and write down of non-financial assets

Liabilities

- Trade and Other Payables include trade payables, accrued expenses and employee entitlements
- Interest Bearing Liabilities include non-convertible redeemable cumulative preference shares and lease liabilities





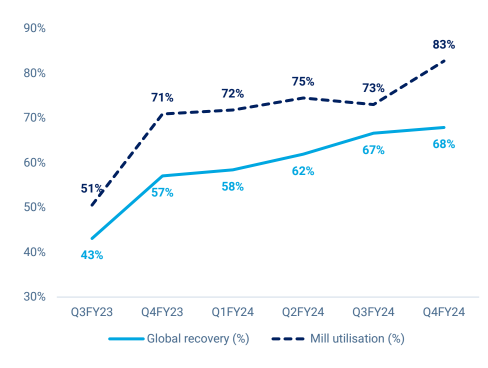


NAL Operational Performance

Delivering significant QoQ production increase

- Production restart and maiden shipments within 2 years of NAL acquisition
- Significant increase in ore mined, combined with higher grades delivered to plant due to increased blasting efficiencies and dilution management
- Continued focus on improving process plant utilisation and plant stability
- Shipments to customers continuing with improvements in logistics costs identified
- Continued focus on safety improvement in FY25

NAL Global Recovery and Mill Utilisation



NAL Concentrate Production



North American Lithium 51% increase in Mineral Resource to 88Mt



JORC Measured, Indicated and Inferred Resource

87.9Mt @ 1.13% Li₂O¹



Excellent conversion to reserves expected

82% in M&I category



Contained lithium

Up 39%



Additional drilling

Further 30,000m underway²



- 1 Refer to ASX Announcement on 27 August 2024 (at 0.60% cut-off grade).
- Funded through Flow Through Share funding as allowed under the Income Tax Act (Canada).

Moblan Lithium Project 81% upgrade in Mineral Resource to 93Mt



JORC Measured, Indicated and Inferred Resource

93.1Mt @ 1.21% Li₂O¹ 70% in M&I category



Easily accessible resource

High grade, low strip ratio, and high Li₂O recovery



Close to, and well-serviced by, key infrastructure and transport nodes

Such as roads, railroads, and power lines – enabling year-round access



Excellent access

to high growth EV and battery markets across North America









Our Strategy

Clear pathway to building the next major, global lithium company



01Optimise operations

Ramp up production at NAL to sustainably optimise production and maximise returns and cashflow generation



02 Expand resource base

Expand known mineral resources through drilling programs at NAL and Moblan and continue value accretive exploration in Québec and Western Australia



03Develop assets

Deliver portfolio potential through the development of upstream assets and pursue value accretive growth options



Integrate downstream

Evaluate and secure opportunities for downstream integration into higher value lithium carbonate and lithium hydroxide production



05Explore strategic partnerships

To lock in demand, access-end markets, establish a vertically integrated supply chain, and fund the accelerated development of the Company with strict cash flow management



Summary Perspectives on the Market

Current market conditions favour a staged development of upstream assets before progressing into downstream capacity in line with market requirements

- EV penetration rates have slowed as cost-of-living pressures / inflation and high interest rates have had an impact with global auto volumes 20% below pre-COVID levels
- While there has been some supply-side reaction, the significant investment in lithium at the top of the cycle will impact price recovery in the near-medium term
- However, longer term fundamentals remain strong with market forecasters expecting lithium chemicals deficits from later this decade.
- Downstream / hydroxide processing has proved to be technically challenging and capital intensive outside of China / Asia (e.g. Albemarle and Tianqi have struggled to ramp-up hydroxide plants in Australia despite having feed from Greenbushes)

- Downstream strategies needs to be carefully evaluated to ensure they provide long-term strategic value (i.e. supplychain integration, margin optimisation) while delivering an appropriate risk-reward benefit (capital, technical capabilities, etc.)
- Significant optionality to pursue downstream integration over time; however likely greater risk-adjusted upside from focusing on upstream in the near term and being a "close follower" vs leader in downstream processing

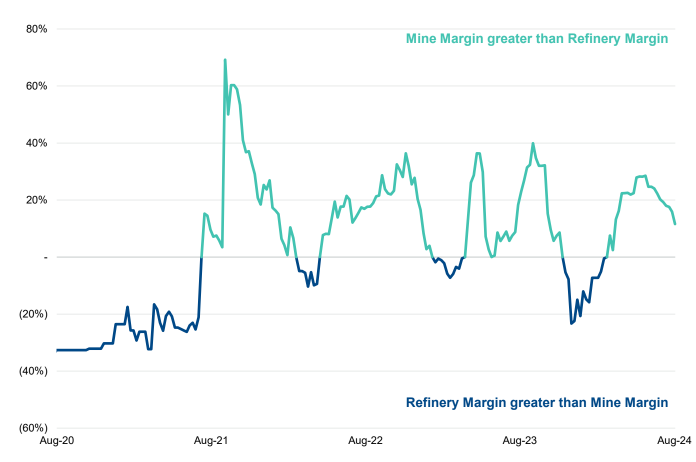
Significant Margin Fluctuation Over the Last Cycle But Expect More Consistency in the Long Term

Key Observations

- Industry and supply-chains, particularly outside of China, are still being established
- Over the past few years, there have been three distinct periods of volatility and margin transfer between the various parts of the value-chain
- 1) Miners experienced margin transfer to refiners over 2019 -2021 which led to an under-investment in mining and a greater focus on downstream integration
- 2) While spodumene prices rebounded strongly over for following 2 years capturing a greater share of the overall margin, investors and the market remained focused on downstream integration
- 3) Over the last 12 months, volatility and margin compression have been experienced across the board while downstream production outside of China / Asia has proven challenging both from a capex and importantly from a technical perspective (e.g. Albemarle / Tianqi curtailments / issues in Australia)

Refining vs Mine Margin⁽¹⁾⁽²⁾⁽³⁾

% of LiOH Price



¹ Mine Margin calculated as (Spodumene Price – Spodumene AISC) / Spodumene Price; Spodumene to hydroxide using a conversion factor of 0.14, which assumes an 85% recovery rate for the conversion of spodumene to hydroxide 2 Refinery Margin calculated as (Hydroxide Price – Conversion AISC – Mine Margin – Spodumene AISC) / Hydroxide Price

³ Spodumene and conversion AISC based on Wood Mackenzie's estimated weighted average cost by year

Key Criteria to Support Downstream Integration

Sayona's unique North American assets do lend themselves to a fully-integrated solution for end customers and would therefore benefit from a lower delivered cost to US OEMs; however timing, the right technical partner and structuring are critical aspects



Return on investment

Upstream typically has a higher return on investment

Downstream is typically low return on investment driven by higher capital and technical risk



Marketing considerations

Sale of spodumene concentrate is relatively straight forward with only limited specification requirements which do not typically change over time

Lithium chemical offtake agreements require extensive testing and acceptance of the product (typically 6-12 months) and specifications change over time as battery technologies evolve requiring changes to processing



Capital expenditure and funding

Upstream is of modest capital intensity and low technical risk making funding for developments or expansions much easier

Downstream is highly capital intensive with significant technical risk meaning funding is more difficult and much larger

Potential to ring fence funding structures so that upstream assets are not put at risk with downstream processing capacity



FY25 Guidance



FY25 Guidance⁵

	Spodumene Concentrate Production	Spodumene Concentrate Sales	Unit Operating Costs ^{1,4}	Capital Expenditure ^{1,2}	Exploration Expenditure ^{1,3}
FY25 Guidance	190,000 – 210,000 dmt	200,000 – 230,000 dmt	A\$1,150 – A\$1,300 / dmt	~A\$20M	~A\$30M
Additional Information	SC 5.4% product grade 100% NAL production FY25 production guidance assumes NAL achieves steady state production levels in FY25	SC 5.4% product grade 100% NAL sales Approximately two thirds (67%) of concentrate sales will be sold by NAL to Piedmont Lithium under the offtake agreement in FY25	SC 5.4% product grade 100% NAL unit operating costs A\$ / dmt sold, FOB Port of Québec Unit operating costs reflect achievement of steady state production levels	Group capital expenditure relates predominantly to sustaining capital projects at NAL	Relates to utilisation of Flow Through Share funding which must be spent on Quebec lithium projects by end of 2024

- 1 Guidance assumes average annual foreign exchange rates of AUD:CAD 0.91 and AUD:USD 0.667.
- 2 Capital expenditure guidance excludes movements in capital creditors which amounted to A\$3 million as at 30 June 2024.
- 3 Exploration expenditure guidance excludes movements in exploration creditors which amounted to A\$7 million as at 30 June 2024.
- 4 Unit operating cost is calculated on an accruals basis and includes mining, processing, transport, port charges, site-based general and administration costs and excludes depreciation and amortisation charges, freight and royalties. It is reported in A\$ / dmt sold, FOB Port of Québec.
- 5 Guidance is based on assumptions, budgets and estimates existing at the time of assessment which may change over time impacting the accuracy of those estimates. These estimates are developed in the context of an uncertain operating environment including in respect of inflationary macroeconomic conditions, incomplete engineering and uncertainties surrounding the risks associated with mining and project development including construction, commissioning and ramp up which may delay or impact production and have a flow on effect on sales. Actual results may therefore vary significantly depending on these risks and the timing required to address them. The information is provided as an indicative guide to assist sophisticated investors with modelling of the Company. It should not be relied upon as a predictor of future performance.

Our Strategy in action – next 18 months

Clear pathway and actions to building the next major, global lithium company



01Optimise operations

Ramp up production at NAL to sustainably optimise production and maximise returns and cashflow generation



UZExpand resource base

Expand known mineral resources through drilling programs at NAL and Moblan and continue value accretive exploration in Québec and Western Australia



03Develop assets

Deliver portfolio potential through the development of upstream assets and pursue value accretive growth options



04Integrate downstream

Evaluate and secure opportunities for downstream integration into higher value lithium carbonate and lithium hydroxide production



05Explore strategic partnerships

To lock in demand, access-end markets, establish a vertically integrated supply chain, and fund the accelerated development of the Company with strict cash flow management

Improve safety and environmental performance

Mine cost reduction

Continued mill utilisation and throughput improvement

Recovery optimisation

Logistics cost reduction

Complete planned drilling programs at NAL and Moblan (flow through funding); and

Execute modest program in Western Australia – focus on Tabba Tabba Revisit Moblan DFS with focus on benefits of increased reserve base, capital intensity and sizing

Advance Moblan approvals and permitting (~5 year lead time)

Evaluate NAL expansion options based on materially expanded resource base

Selection of suitable downstream technical partner/s

Evaluate participation opportunities to leverage existing downstream facilities / projects

Identify partnership options to drive downstream development; and

Options to enable development pathways for Moblan greenfield and NAL brownfield expansion



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Appendix



1

Reconciliation of Underlying EBITDA to Loss after income tax

	Con	roup	
A\$M	FY24	FY23	Variance
Underlying EBITDA	(54.2)	(23.5)	(30.7)
Underlying Depreciation and Amortisation Expense	(33.3)	(0.6)	(32.7)
Underlying EBIT	(87.5)	(24.1)	(63.4)
Extraordinary Items			
Income from sale of tax benefits under flow through share arrangements	5.3	2.6	2.7
Movement of inventories relating to net realisable value adjustments	(10.4)	-	(10.4)
Impairment and write down of non-financial assets	(17.1)	-	(17.1)
Impairment and write down of financial assets	(8.1)	-	(8.1)
Loss on disposal of financial assets	(1.3)	-	(1.3)
Loss from Operations	(119.1)	(21.5)	(97.5)
Financial Income	7.7	16.3	(8.7)
Financial Expenses	(4.0)	(1.5)	(2.5)
Loss before Income Tax	(115.4)	(6.7)	(108.7)
Income Tax Expense	(3.6)	(3.6)	0.1
Loss after Income Tax	(119.0)	(10.3)	(108.7)



NAL Quarterly Physicals and Operational Metrics

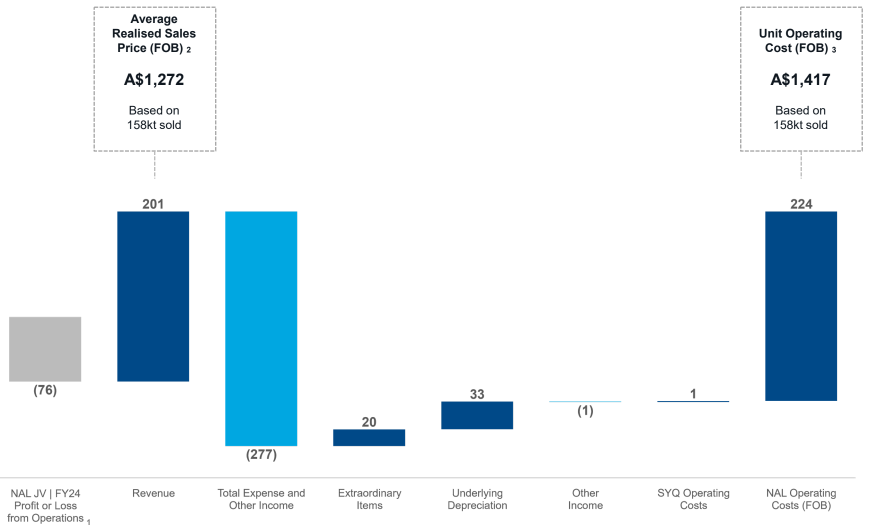
				FY23					FY24		
	UOM	Q1	Q2	Q3	Q4	Total	Q1	Q2	Q3	Q4	Tot
Physicals											
Ore Mined	kwmt	-	69	111	227	407	224	322	351	234	1,1
Ore Processed	kwmt	-	-	50	251	301	259	276	264	312	1,1
Spodumene Concentrate Produced	kdmt	-	-	4	30	33	31	34	40	50	15
Spodumene Concentrate Sold	kdmt	-	-	-	-	-	48	24	58	28	15
Jnit Metrics											
Average Realised Sales Price (FOB) ¹	A\$/t	-	-	-	-	-	1,985	946	999	885	1,2
Unit Operating Cost (FOB) ²	A\$/t	-	-	-	-	-	1,231	1,397	1,536	1,506	1,4
Production Variables											
Mill Utilisation	%	-	-	51%	71%	66%	72%	75%	73%	83%	75
Global Process Recovery	%	-	-	43%	57%	54%	58%	62%	67%	68%	64
Concentrate Grade Produced	%	-	-	5.7%	5.6%	5.6%	5.5%	5.5%	5.4%	5.3%	5.4

All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding.

¹ Average realised sales price is calculated on an accruals basis and reported in \$/dmt sold. FOB Port of Québec.



NAL Profit Reconciliation to Unit Operating Cost



Unit Metrics

 Average Unit Measures reported in \$/dmt sold. FOB Port of Québec

Average Realised Sales Price (FOB) ²

- Revenue | A\$201m
- Units Sold | 158kdmt
- Revenue / DMT Sold = A\$1,272

Unit Operating Costs (FOB) ³

- NAL Operating Costs | A\$224m
- Units Sold | 158kdmt
- NAL Operating Costs / DMT Sold = A\$1.417

- All figures are reported in 100% terms. Numbers presented may not add up precisely to the totals provided due to rounding.
- 1 NAL JV | FY24 Profit or Loss from Operations; per Profit or Loss by segment on slide 6.
- 2 Average realised sales price is calculated on an accruals basis and reported in \$/dmt sold, FOB Port of Québec.

Mineral Resources

Measured Mineral Resources				Indicated Mineral Resources			erred Mine Resources		Total Mineral Resources			
Project	Tonnes kt	Grade % Li ₂ O	Metal (1) kt Li ₂ O	Tonnes kt	Grade % Li ₂ O	Metal (1) kt Li ₂ O	Tonnes kt	Grade % Li ₂ O	Metal (1) kt Li ₂ O	Tonnes kt	Grade % Li ₂ O	Metal (1) kt Li ₂ O
Authier ⁽²⁾												
Open Pit	6,042	0.98	59.2	8,098	1.03	83.4	2,996	1.00	30.0	17,136	1.01	172.6
Moblan (3)												
Main	5,901	1.53		9,042	1.20		5,165	1.10		20,108	1.27	
South	67	1.10		30,614	1.18		10,323	1.08		41,004	1.15	
New South				15,167	1.24		6,834	1.11		22,002	1.20	
Moleon				4,302	1.44		5,665	1.33		9,967	1.38	
Moblan Total	5,968	1.53		59,125	1.22		27,987	1.14		93,081	1.21	
NAL ⁽⁴⁾												
Open Pit	900	1.11		71,100	1.14		13,700	1.08		85,700	1.13	
Underground							2,200	0.87		2,200	0.87	
NAL Total	900	1.11		71,100	1.14		15,800	1.05		87,900	1.13	

- 1 Represents metal contained within mineral resources, expressed in thousand tonnes of lithium oxide.
 2 75% ownership interest; cut-off grade of 0.55% Li2O.
 3 60% ownership interest; cut-off grade of 0.55% Li2O.
 4 5% ownership interest; cut-off grade of 0.60% Li2O.



Mineral Reserves

			Prove	Proved Ore Reserves			Probable Ore Reserves			Total Ore Reserves		
Project	Ownership interest %	Cut-off grade % Li ₂ O	Tonnes kt	Grade % Li ₂ O	Metal (1) kt Li ₂ O	Tonnes kt	Grade % Li₂O	Metal (1) kt Li ₂ O	Tonnes kt	Grade % Li₂O	Metal (1) kt Li ₂ O	
Authier												
Open Pit	75	0.55	6,200	0.93	57.6	5,100	1.00	50.7	11,300	0.96	108.3	
Moblan												
Open Pit	60	0.60				34,537	1.36		34,537	1.36		
NAL												
Open Pit	75	0.60	200	1.09	2.2	19,900	1.09	216.6	20,100	1.09	218.6	



¹ Represents metal contained within ore reserves, expressed in thousand tonnes of lithium oxide.



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