

Macquarie Australia Conference 2025

May 2025



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This Presentation includes forward-looking information (forward-looking statements) that can generally be identified by words such as "anticipate", "expect", "likely", "propose", "will", "intend", "should", "could", "may", "believe", "forecast", "estimate", "target", "outlook", "guidance" and similar expressions. Forward-looking statements involve subjective judgment and are subject to significant uncertainties and contingencies (including risk factors associated with the mining industry), many of which are outside the control of the Company.

Although at the date of this Presentation Paladin believes the forward-looking statements contained herein are based on reasonable assumptions, such statements are not guarantees of future performance. Actual results or developments may differ materially from the Company's expectations due to a range of factors including fluctuations in commodity prices and exchange rates, exploitation and exploration successes, permitting and development issues, political risks, First Nation engagement, climate risk, natural disasters, regulatory concerns, continued availability of capital and financing, general economic and market conditions, general uranium industry factors, and other factors.

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Investment Risk

An investment in the Company is subject to a range of known and unknown risks, including the possible loss of income and/or capital invested. The Company does not guarantee any particular rate of return, the performance of the Company, the repayment of capital from the Company or the particular tax treatment of any investment. When making any investment decision, investors should make their own enquiries and investigations, including but not limited to forming their own views regarding the assumptions, uncertainties and contingencies mentioned in this Presentation which may affect the future operations and financial condition of the Company.

Geological Information

Unless otherwise stated, information in this Presentation relating to the Company's mineral resource and ore reserve estimates (other than the Paterson Lake South project (PLS)) has been prepared in accordance with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Unless otherwise stated, such information has been extracted from the Company's "2024 Annual Report to Shareholders" released on 29 August 2024 (Annual Report) and available to view at paladinenergy.com.au. Paladin confirms that it is not aware of any new information or data that materially affects the information extracted from the Annual Report and, in the case of mineral resources or ore reserve information, that all material assumptions and technical parameters underpinning those estimates continue to apply and have not materially changed.

Mineral resource and mineral reserve estimates relating to PLS has been prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators (NI 43-101).

National Instrument 43-101

The scientific and technical information relating to the Langer Heinrich Mine (LHM) in this Presentation is based on the technical report titled "NI 43-101 Technical Report on Langer Heinrich Uranium Project, Erongo Region, Republic of Namibia" (effective date 31 March 2024), prepared in accordance with NI 43-101 and available on <u>www.sedarplus.ca</u>. Scientific and technical information relating to the LHM in this Presentation was reviewed and approved by David Varcoe, Principal Mining Engineer for AMC Consultants Pty Ltd, and David Princep, a full-time employee of Gill Lane Consulting Pty Ltd, each a "qualified person" under NI 43-101.

The scientific and technical information relating to PLS in this Presentation is based on the technical report titled "Feasibility Study, NI 43-101 Technical Report, for PLS Property" (effective date 17 January 2023), prepared in accordance with NI 43-101 and available on <u>www.sedarplus.ca</u>. Scientific and technical information relating to PLS in this Presentation was reviewed and approved by Kanan Sarioglu, VP Exploration of Fission Uranium Corp. (a subsidiary of Paladin), a "qualified person" under NI 43-101.

Foreign Estimates

For the purposes of ASX Listing Rule 5.12, the PLS mineral reserve and mineral resource estimates are foreign estimates prepared in accordance with NI 43-101. Such estimates have not been reported in accordance with the JORC Code. Accordingly, a competent person has not done sufficient work to classify the foreign estimate as mineral resources or ore reserves in accordance with the JORC Code, and it is uncertain whether further evaluation and exploration will result in an estimate reportable under the JORC Code. See Paladin's ASX announcement titled 'Paladin Energy to acquire Fission Uranium creating a clean energy leader' dated 24 June 2024 for additional technical information relating to such foreign estimate. Paladin confirms that the supporting information or data relating to these foreign estimates that materially impacts their reliability or Paladin's ability to verify the foreign estimates as a mineral resource or ore reserve estimate in accordance with the JORC Code.

Historical Estimates

The information in this Presentation relating to mineral resource and ore reserves estimates for the Company's deposits other than the LHM, the PLS, and the Michelin, Jacques Lake and Manyingee deposits, were prepared and first disclosed under the JORC Code 2004. Such information has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed. See the Mineral Resources, Ore Reserve and Mineral Reserves tables in the Appendices of this Presentation for further information.

Market and Industry Data

Certain information in this Presentation may have been obtained from market and industry data and forecasts obtained from government or industry publications and reports. Such market and industry data is subject to variations and cannot be verified due to limits on the availability and reliability of the relevant data inputs, the voluntary nature of the data gathering process and other limitations and uncertainties inherent in any market or other survey. While Paladin believes any such data contained in this Presentation to be reliable, neither Paladin nor its representatives have independently verified any such information sourced from third parties and accordingly disclaimers all responsibility and liability whatsoever in respect to any such information.

Rounding

Figures, amounts, percentages, estimates and calculations of value in this Presentation are subject to rounding. Accordingly, the actual calculation of such figures may differ from figures in this Presentation.

Authorisation

This announcement has been authorised for release by the Board of Directors of Paladin.



A global uranium company with scale and growth



Proven developer and uranium producer

with the Langer Heinrich Mine returned to production and in ramp-up



Multi-decade growth pipeline of projects

including the highgrade Patterson Lake South Project in the Athabasca Region

Industry-leading contract book secured

with the largest global nuclear energy counterparties

Financial strength and capital flexibility

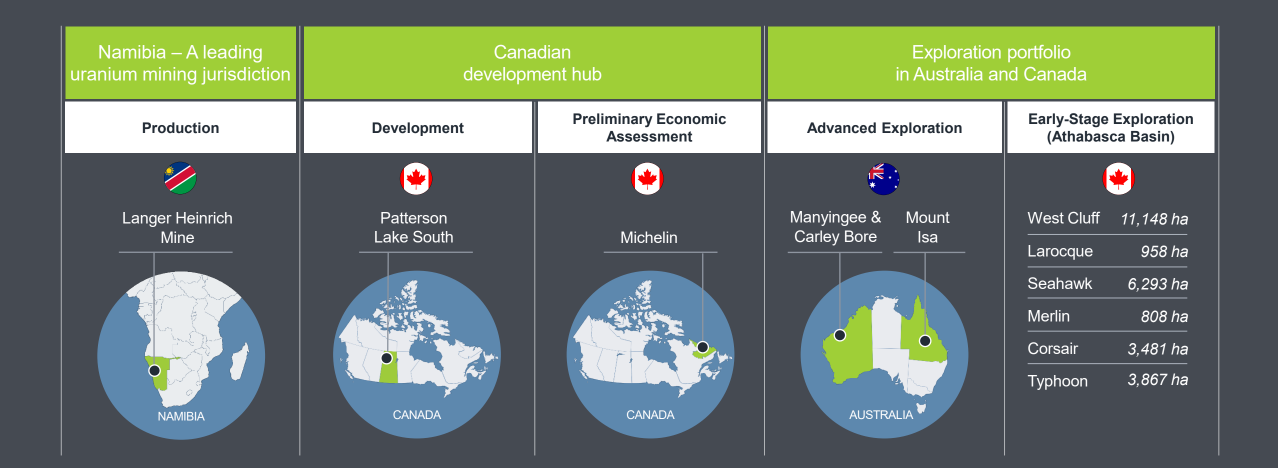
with US\$128M in liquidity and US\$50M undrawn debt facility¹



Refer to the ASX announcements entitled "Quarterly Activities Report - March 2025" and "Quarterly Cashflow Report – March 2025" released to the ASX on 23 April 2025.

Production and growth pipeline





The Langer Heinrich Mine (LHM)

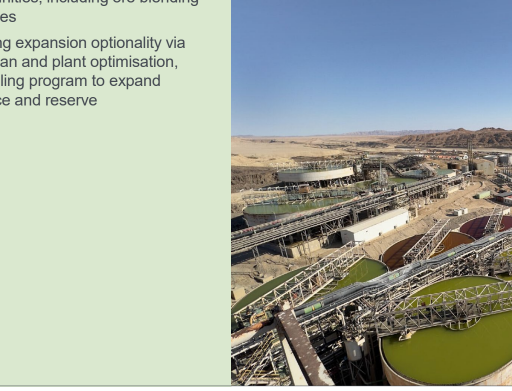


Ramping up production

- Restarted commercial production in March 2024 after an extensive repair & refurbishment program and debottleneck of existing plant
- Proven low risk, conventional alkaline leach processing circuit
- · Simple open pit mining operation with a 17-year life of mine¹

Priorities

- Ramp up of mining activities
- Reviewing optimisation opportunities, including ore blending strategies
- Pursuing expansion optionality via mine plan and plant optimisation, and drilling program to expand resource and reserve





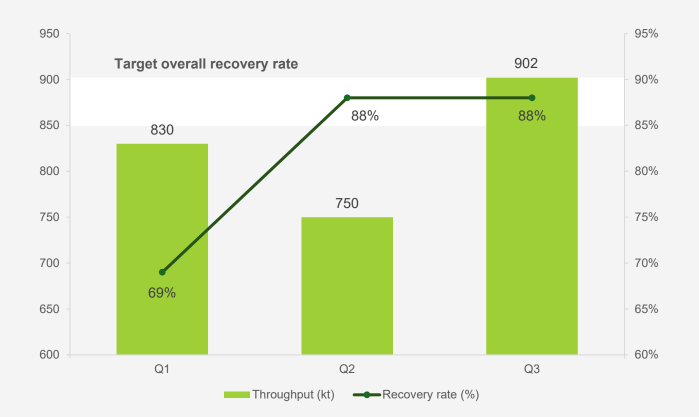
LHM processing plant



The focus at the LHM during the March quarter has been on optimising the feed blend and increasing throughput

- Processed over 900k tonnes of ore in the quarter, the highest throughput recorded since the restart of operations
- Average plant recovery rate of 88% was achieved for the quarter within the target overall recovery rate
- The stockpile remains the primary ore source for the crusher feed

FY2025 Tonnes Processed and Recovery Rate¹



LHM production and sales¹



Paladin met all delivery obligations in the March quarter

- The LHM produced 745,484lb U₃O₈ during the quarter, a 17% increase on the previous quarter's production
- Over 2Mlb U₃O₈ produced for the financial year to date
- Sales of 872,435lb U_3O_8 exceeded production of 745,484lb U_3O_8 during the quarter due to the timing of deliveries under our contract portfolio
- Average realised price of US69.9/lb U $_3O_8$ for the quarter

872 743 640 623 638 500 Q1 Q2 Q2 Q3 Production (klb) Sales (klb)

FY2025 Average Realised Price³ vs Cost of Production⁴



¹ Refer to the ASX announcement entitled "Quarterly Activities Report - March 2025" released to the ASX on 23 April 2025. ² Includes 200,000lb loan material delivered into an existing contract. ³ Average Realised Sales is calculated by dividing total revenue from U₃O₈ sales (before royalties and after any applicable discounts) by the total volume of U₃O₈ pounds sold. ⁴ The Cost of Production per pound represents the total production costs divided by pounds of U₃O₈ produced and is calculated as the total direct production expenditures incurred during the period (including mining, processing, site maintenance, and mine-level administrative costs), excluding costs such as depreciation and amortisation and the impacts of any impairments.

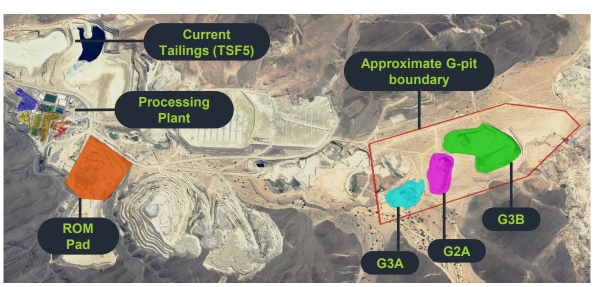
FY2025 Production and Sales²

LHM commencing mining activities



Mining activities have commenced with mined ore material being blended with stockpile material

- Initial blast occurred successfully and safely during April
- Current mining activity is focused on the G-pit
- Load and haul commenced to ROM pad and crusher
- Paladin continues to assess ore blending strategies of medium grade stockpiles and mined material
- Blending strategy aimed at optimising the feed blend and increasing throughput
- Continue mobilisation of mining equipment to site with remaining fleet expected to be delivered by mid-FY2026





LHM delivering uranium to global customer base



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offtakes secured with Tier-1 industry counterparties - 7 in North America, 3 in Europe and 2 in Asia

22.3Mlb

of U₃O₈ contracted to 2030

Our customers

account for over 40% of global uranium reactor requirements²

Life of mine

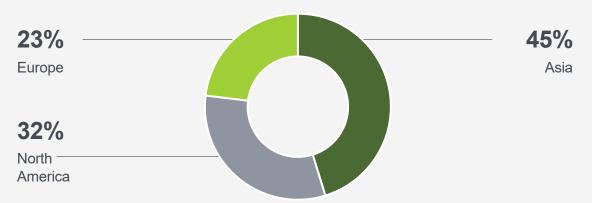
offtake with CNNC, one of the largest consumers of uranium in the world

¹Based on LHM contract book as at 31 March 2025. Based on nominal contract volumes from 1 April 2025 to 31 December 2030 under executed offtake agreements. Subject to customary conditions precedent contained in offtake agreements, including the requirement to receive Namibian Government and other regulatory approvals. Figures are rounded to nearest whole number. ² Sources: UxC Uranium Market Outlook, Q1 2025, S&P Capital IQ as at March 2025. Assumes annual uranium requirements of 500klb per GW of reactor operating capacity.

Near-term contract pricing mix (2025-30)¹



Geographic breakdown (2025-30)¹



The Patterson Lake South Project (PLS)



One of the world's largest nearsurface, high-grade uranium projects

- PLS hosts the Triple R deposit, the Athabasca Region's only shallow highgrade, undeveloped uranium project hosted entirely in basement rock
- 93.7Mlb Mineral Reserves at 1.41% U₃O₈¹
- 2023 Feasibility Study highlighted potential for life of mine production of ~9Mlb p.a. U₃O₈ over a 10-year mine life²



Priorities

- Reviewing 2023 Feasibility Study aiming at identifying areas for further optimisation and de-risking project development
- Ongoing engagement with Indigenous Nations
- Completing a winter drilling program aimed at resource extension
- Continuing to advance environmental approval process and Canadian Nuclear Safety Commission (CNSC) Construction Licence process



PLS delivering progress since acquisition



Paladin is delivering value at the PLS Project in just the few short months since acquisition of Fission

- Exemption granted by the Canadian Government from the Non-Resident Ownership Policy for the PLS, allowing Paladin to maintain a 100% controlling interest in the project throughout its commercial production
- Two first Mutual Benefits Agreements signed with Indigenous peoples, the Buffalo River Dene Nation and the Clearwater River Dene Nation, acknowledging the development of the PLS Project delivers shared economic and social benefits to the local community
- Environmental Impact Statement assessment process is progressing well, with input from the Canadian Nuclear Safety Commission
- Winter drilling program has progressed, and early results are being assessed to inform and guide the final stages of our current drilling program as well as activities planned for the summer period in FY2026



The Michelin Project



Large-scale potential project

- US\$75M of total historical in-ground exploration including infill drilling
- Total Mineral Resource of 127.7Mlb at 860ppm¹
- Preliminary Economic Assessment study (PEA) completed in 2009



- Scoping a Pre-Feasibility Study (PFS) focusing on
 - Updated PEA which outlined a potential conventional open pit and underground operation

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- Evaluate capex-efficient alternative development options
- Deliver initial project execution plan and progress Environmental Assessment timeline

Winter drilling program being progressed

Winter drilling program being finalised with results under assessment. The drilling was conducted within a reduced radius of the Michelin deposit as part of a strategy to enhance the future operational potential of the Project by locating mineralisation areas within a close proximity of each other.





Australian & Canadian exploration portfolio



 Advanced exploration Mineral Resource: 126.8Mlb Measured and Indicated + 63.0Mlb Inferred Review of historical metallurgical test work underway to inform the forward work plan 	Mount Isa Mineral Resource: 106.1Mlb Measured and Indicated + 42.2Mlb Inferred¹ 	Manyingee & Carley Bore Mineral Resource: 20.7Mlb Indicated + 20.8Mlb Inferred¹
 Early-stage exploration Over 26,000ha of prospective exploration tenements across Canada's Athabasca Basin Untested upside with limited drilling Commencement of desktop studies to 	 West Cluff Highly prospective asset with 11,148ha in Western Athabasca Basin, close to infrastructure of past producing Cluff Lake Mine 	 Larocque Prospective high grade uranium region with 958ha in Eastern Athabasca Basin
assess exploration priorities	 Seahawk 6,293ha located ~33km southeast of Athabasca Basin 	 Merlin 808ha located ~36km west of Cameco's Key Lake uranium mill
	Corsair . 3,481ha located ~110km eastsoutheast of PLS and <20km south of Cameco's Centennial uranium deposit	Typhoon • • 3,867ha located ~20km south of PLS

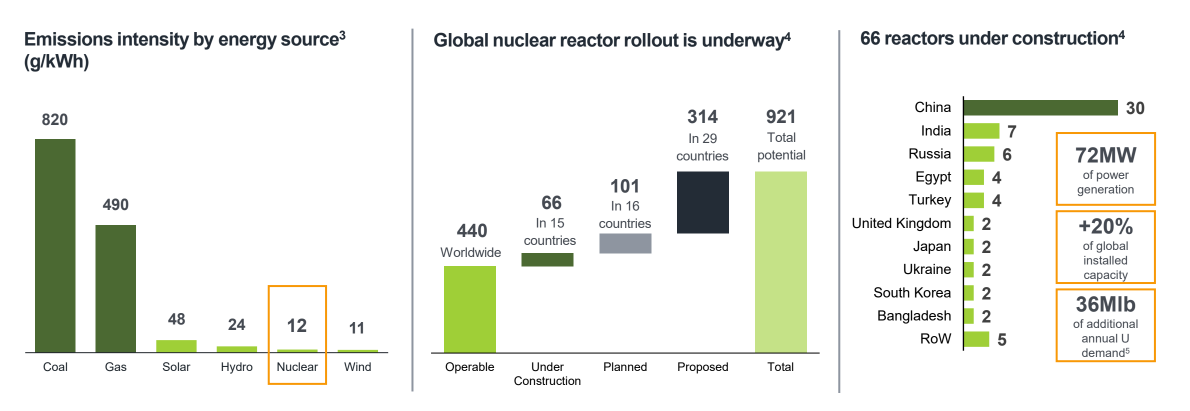
Uranium Market Outlook



Strong demand for nuclear energy driven by the need for clean base load power



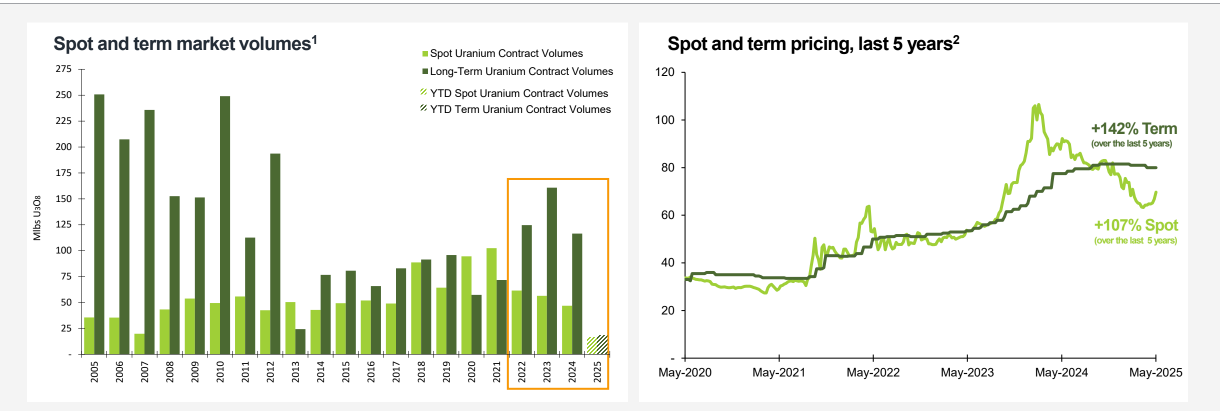
- Nuclear energy is the second largest source of global clean energy with almost zero carbon emissions¹
- Nuclear energy provides nearly half of clean energy in the US²
- COP28 and COP29: 31 countries, including the US, Canada, the UK and France, pledged to triple nuclear power capacity by 2050



¹ International Energy Agency - World electricity production by source 2022. ² U.S. Department of Energy – June 2024. ³ World Nuclear Association (WNA) "Carbon Dioxide Emissions From Electricity" – September 2024. ⁴ WNA - "World Nuclear Power Reactors & Uranium Requirements" – May 2025. ⁵ Assumes annual uranium requirements of 500klb per GW of reactor operating capacity.

Uranium contracting returning to fundamentals





- Utilities have sourced on average over 90% via term contracts in the last three years³. Whilst term contract volumes have improved in recent years, contracted activity remains below replacement levels
- Global nuclear utilities have ~1Blb of uncovered uranium requirements over the next decade⁴
- Term activity drives uranium pricing outlook



Clean Energy. Clear Future.

Appendices



Mineral Resources and Ore Reserves Langer Heinrich Mine



Summary Mineral Resources¹ As at 30 June 2024

Location	Classification	Millions of Tonnes (Mt)	Grade U ₃ O ₈ (ppm)	Contained U ₃ O ₈ (MIb)	Grade V ₂ O ₅ (ppm)	Contained V ₂ O ₅ (MIb)
In-situ open pit	Measured	79.1	450	78.6	145	25.5
MG ² stockpiles	Measured	5.3	510	6.0	165	1.9
LG ³ stockpiles	Measured	20.1	325	14.4	105	4.7
Total Measured		104.5	430	99.0	140	32.1
In-situ open pit	Indicated	23.5	375	19.5	120	6.3
In-situ open pit	Inferred	11.0	345	8.4	115	2.7

Summary Ore Reserves¹

As at 30 June 2024

Location	Classification	Millions of Tonnes (Mt)	Grade U₃O₅ (ppm)	Contained U ₃ O ₈ (MIb)
In situ - open pit	Proved	48.3	488	52.0
In situ - open pit	Probable	10.0	464	10.2
Stockpiles	Proved	25.4	364	20.4
Total	All	83.8	448	82.8

Mineral Resources

Ore Reserves

Notes: 200ppm U_3O_8 cut-off applied to in-situ Mineral Resources – 250ppm U_3O_8 cut-off applied to stockpiles at the time of mining. Mineral Resources reported on a 100% ownership basis, of which Paladin has a 75% interest. The Measured and Indicated U_3O_8 Mineral Resources are inclusive of those Mineral Resources modified to produce the Ore Reserves (as reported above). Depleted for mining. Tonnage information has been rounded and as a result the figures may not add up to the totals quoted.

¹ For further information, refer to ASX Announcement "2024 Annual Report to Shareholders" dated 29 August 2024 and the technical report titled "NI 43-101 Technical Report on Langer Heinrich Uranium Project, Erongo Region, Republic of Namibia" with an effective date of 31 March 2024. .² "MG" refers to medium grade. ³ "LG" refers to low grade.

Notes: Ore Reserves are reported on a dry basis. Proved Ore Reserves are inclusive of ore stockpiles. 250ppm cut-off applied. Tonnage figures have been rounded and may not add up to the totals quoted. Ore Reserves reported on a 100% ownership basis, of which Paladin has a 75% interest. Vanadium does not report to Ore Reserves.

¹ For further information, refer to ASX Announcement "2024 Annual Report to Shareholders" dated 29 August 2024 and the technical report titled "NI 43-101 Technical Report on Langer Heinrich Uranium Project, Erongo Region, Republic of Namibia" with an effective date of 31 March 2024.

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Mineral Resources and Reserves Patterson Lake South Project



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Summary Mineral Resources¹

Classification	Millions of Tonnes	Grade U ₃ O ₈	Grade Au	Contained U ₃ O ₈	Contained Au
Classification	(Mt)	(%)	(g/t Au)	(MIb)	(koz)
Indicated	2.7	1.94	0.61	114.9	52.7
Inferred	0.6	1.10	0.44	15.4	9.0

Summary Mineral Reserves¹

Classification	Millions of Tonnes	Grade U ₃ O ₈	Contained U ₃ O ₈	
olassification	(Mt)	(%)	(MIb)	
Probable	3.0	1.41	93.7	

Notes:

- 1. CIM (2014) definitions were followed for Mineral Resources.
- 2. Mineral Resources are reported at a cut-off grade of 0.25% U_3O_8 , based on a long-term price of US\$50/lb U_3O_8 , an exchange rate of C\$1.00/US\$0.75, and cost estimates derived during the PFS with a metallurgical recovery of 95%.
- 3. A minimum mining width of 1 m was applied to the resource domain wireframe.
- 4. Mineral Resources are inclusive of Mineral Reserves.
- 5. Numbers may not add due to rounding.

Notes:

- 1. CIM Definition Standards (2014) were followed for the classification of Mineral Reserves.
- 2. The Mineral Reserves are reported with an effective date of January 17, 2023.
- 3. Mineral Reserves were estimated using a long-term metal price of US\$65 per pound of U_3O_8 and a US\$/C\$ exchange rate of 0.75 (C\$1.00 = US\$0.75)
- 4. Underground Mineral Reserves were estimated by creating stope shapes using Datamine's Mineable Shape Optimizer (MSO). The MSO outputs were evaluated in the context of the mine design, and then a 0.25% U_3O_8 cut-off was applied. For longhole stoping, a minimum mining width of 4m (including hanging wall and footwall dilution) and stope height of 20m was used. Following MSO, the mineable shapes were further subdivided in Deswik to produce a maximum width of 12m (including hanging wall and footwall dilution). Drift and fill mining is designed at 5m wide by 5m high for development shapes located in the crown pillar areas of the orebodies.
- Mining recovery of 95% was applied to all stopes, while all development mining assumes 100% extraction.
- The density varies based on block model values. An estimated waste density of 2.42 t/m3 was used for areas outside the block model boundary.
- 7. By-product credits were not included in the estimation of Mineral Reserves.
- 8. Numbers may not add due to rounding.

Mineral Resources Summary Michelin Project



Mineral Resources					Paladin Ownership
Canada		Mt	Grade ppm U ₃ O ₈	(100% basis)	(%) ³
Measured	Michelin ¹	17.6	965	37.6	100
	Rainbow ²	0.2	920	0.4	100
Indicated	Gear ²	0.4	770	0.6	100
	Inda ²	1.2	690	1.8	100
	Jacques Lake ¹	13.0	630	18.0	100
	Michelin ¹	20.6	980	44.6	100
	Nash ²	0.7	830	1.2	100
	Rainbow ²	0.8	860	1.4	100
Inferred	Gear ²	0.3	920	0.6	100
	Inda ²	3.3	670	4.8	100
	Jacques Lake ¹	3.6	550	4.4	100
	Michelin ¹	4.5	985	9.9	100
	Nash ²	0.5	720	0.8	100
	Rainbow ²	0.9	810	1.6	100

Note: Values may not add due to rounding.

¹ Refer ASX Announcement dated 31 January 2018 "Correction to 30 June 2017 Annual Report" pp13-15 (reporting standard JORC 2012). ² Refer SEDAR lodgement (TSX:FRG) dated 8 September 2009 "Fronteer Reports Positive Preliminary Economic Assessment for Michelin Uranium Project" (reporting standard JORC 2004). ³ 'Paladin Ownership (%)' as at 18 October 2023.

Mineral Resources Summary Australian exploration portfolio¹



			MIb U ₃ O ₈	Paladin Ownership
	Mt	Grade ppm U ₃ O ₈	(100% basis)	(%)
Valhalla ¹	16.0	820	28.9	100
Andersons ²	1.4	1,450	4.6	100
Bikini ³	5.8	495	6.3	100
Duke Batman ⁴	0.5	1,370	1.6	100
Odin ⁵	8.2	555	10.0	100
Skal ⁶	14.3	640	20.2	100
Valhalla ¹	18.6	840	34.5	100
Carley Bore ⁷	5.4	420	5.0	100
Manyingee ⁸	8.4	850	15.7	100
Andersons ²	0.1	1,640	0.4	100
Bikini ³	6.7	490	7.3	100
Duke Batman ⁴	0.3	1,100	0.7	100
Honey Pot ⁹	2.6	700	4.0	100
Mirrioola ¹⁰	2.0	560	2.5	100
Odin ⁵	5.8	590	7.6	100
Skal ⁶	1.4	520	1.6	100
Valhalla ¹	9.1	640	12.8	100
Watta ¹¹	5.6	400	5.0	100
Warwai ¹¹	0.4	360	0.3	100
Carley Bore ⁷	17.4	280	10.6	100
Manyingee ⁸	5.4	850	10.2	100
	Andersons ² Bikini ³ Duke Batman ⁴ Odin ⁵ Skal ⁶ Valhalla ¹ Carley Bore ⁷ Manyingee ⁸ Andersons ² Bikini ³ Duke Batman ⁴ Honey Pot ⁹ Mirrioola ¹⁰ Odin ⁵ Skal ⁶ Valhalla ¹ Watta ¹¹ Warwai ¹¹ Carley Bore ⁷	Andersons ² 1.4 Bikini ³ 5.8 Duke Batman ⁴ 0.5 Odin ⁵ 8.2 Skal ⁶ 14.3 Valhalla ¹ 18.6 Carley Bore ⁷ 5.4 Manyingee ⁸ 8.4 Andersons ² 0.1 Bikini ³ 6.7 Duke Batman ⁴ 0.3 Honey Pot ⁹ 2.6 Mirrioola ¹⁰ 2.0 Odin ⁵ 5.8 Skal ⁶ 1.4 Valhalla ¹ 9.1 Watta ¹¹ 5.6 Warwai ¹¹ 0.4 Carley Bore ⁷ 17.4	Andersons ² 1.4 1,450 Bikini ³ 5.8 495 Duke Batman ⁴ 0.5 1,370 Odin ⁵ 8.2 555 Skal ⁶ 14.3 640 Valhalla ¹ 18.6 840 Carley Bore ⁷ 5.4 420 Manyingee ⁸ 8.4 850 Andersons ² 0.1 1,640 Bikini ³ 6.7 490 Duke Batman ⁴ 0.3 1,100 Honey Pot ⁹ 2.6 700 Mirrioola ¹⁰ 2.0 560 Odin ⁵ 5.8 590 Skal ⁶ 1.4 520 Valhalla ¹ 9.1 640 Watta ¹¹ 5.6 400 Warwai ¹¹ 0.4 360 Carley Bore ⁷ 17.4 280	Andersons ² 1.4 1,450 4.6 Bikini ³ 5.8 495 6.3 Duke Batman ⁴ 0.5 1,370 1.6 Odin ⁵ 8.2 555 10.0 Skal ⁶ 14.3 640 20.2 Valhalla ¹ 18.6 840 34.5 Carley Bore ⁷ 5.4 420 5.0 Manyingee ⁸ 8.4 850 15.7 Andersons ² 0.1 1,640 0.4 Bikini ³ 6.7 490 7.3 Duke Batman ⁴ 0.3 1,100 0.7 Honey Pot ⁹ 2.6 700 4.0 Mirrioola ¹⁰ 2.0 560 2.5 Odin ⁵ 5.8 590 7.6 Skal ⁶ 1.4 520 1.6 Valhalla ¹ 9.1 640 12.8 Watta ¹¹ 5.6 400 5.0 Warwai ¹¹ 0.4 360 0.3 Carley Bore ⁷

Note: Values may not add due to rounding.

- Refer Announcement (ASX:SMM) dated 19 October 2010 "Resource Upgrade for the Valhalla Uranium Deposit" (reporting standard JORC 2004)
- ² Refer ASX Announcement dated 16 April 2012 "Quarterly Activities Report for period ending 31 March 2012" (reporting standard JORC 2004)
- ³ Refer ASX Announcement dated 15 April 2011 "Quarterly Activities Report for period ending 31 March 2011 (reporting standard JORC 2004)
- ⁴ Refer ASX Announcement dated 31 August 2011 "30 June 2011 Annual Report" p29 (reporting standard JORC 2004)
- ⁵ Refer ASX Announcement dated 17 January 2012 "Quarterly Activities Report for period ending 31 December 2011" (reporting standard JORC 2004)
- ⁶ Refer ASX Announcement dated 13 July 2012 "Quarterly Activities Report for period ending 30 June 2012" (reporting standard JORC 2004)
- ⁷ Refer ASX Announcement (ASX:EMX) dated 12 February 2014 "Energia Delivers Significant Uranium Resource Upgrade" (reporting standard JORC 2012)
- ⁸ Refer ASX Announcement dated 14 January 2014 "Manyingee Minerals Resources - Amendment" (reporting standard JORC 2012)
- ⁹ Refer ASX Announcement dated 10 December 2008 "Maiden Uranium Resource at Valhalla North Project" (reporting standard JORC 2004)
- ¹⁰ Mirrioola ASX Announcement dated 15 March 2012 "Half Yearly Financial Report 31 December 2011" (reporting standard JORC 2004
- ¹¹ Watta ASX Announcement Summit Resources Ltd dated 29 January 2013 "Half Year Financial Report – 31 December 2012, (reporting standard JORC 2004); Warwai - ASX Announcement Summit Resources Ltd dated 29 January 2013 "Half Year Financial Report – 31 December 2012 (reporting standard JORC 2004).

¹ The state government of Queensland permits uranium exploration, but bans uranium mining, whilst the current state government of Western Australia currently has no-development uranium mining policy. Refer to ASX Announcement "Fission Files Management Information Circular" dated 31 July 2024.

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