



hastings

Yangibana Project Economics Update
**Integrated tolling and
offtake agreement**

16 February 2024



Hastings Technology Metals Ltd | ASX:HAS

Picture: 3D Render of Yangibana Beneficiation Plant (Mapability)

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The information in this presentation relating to Mineral Resources and Ore Reserves have been prepared by a Competent Person in accordance with the 2012 edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (“JORC Code”) and have been extracted from the release title ‘Annual Report to shareholders’ dated 28 September 2023 which is available to view at www.asx.com.au under the code “HAS” (the original release). The Company confirms that it is not aware of any other new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. Hastings confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The information that relates to Mineral Resources is based on information compiled by David Princep and Lyn Widenbar. Both Mr. Princep and Mr Widenbar are independent consultants to the Company and members of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Princep and Mr Widenbar have sufficient experience relevant to the styles of mineralisation and types of deposits which are covered in this announcement and to the activity which they are undertaking to qualify as a Competent Person as defined in the JORC Code.

The information that relates to the Ore Reserves at Bald Hill, Simon's Find, Fraser's, Auer, Auer North, Yangibana and Yangibana North is based on information reviewed or work undertaken by Mr. Stephen O'Grady. Mr O'Grady is an independent consultant to the Company and a member of the AusIMM, and a Director of Interline Engineering Consultants. Mr O'Grady has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the preparation of mining studies to qualify as a Competent Person as defined by the JORC Code. Mr O'Grady consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The scientific and technical information that relates to process metallurgy is based on information reviewed by Ms. Narelle Marriott (General Manager Process Development) of Hastings Technology Metals Limited. Ms. Marriott is a member of the AusIMM and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined by the JORC Code. Ms. Marriott owns shares in the company and participates in the company employee share plan. Ms. Marriott consents to the inclusion in this announcement of the matters based on their information in the form and context in which it appears.

The information that relates to Exploration Results in relation to the Yangibana Project is based on information compiled by Dr. Louis Schürmann (PhD) (Chief Geologist) of Hastings Technology Metals Limited. Dr. Schürmann is a Fellow of the AusIMM and has sufficient experience that is relevant to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Qualified Person has verified the data disclosed in this release, including sampling, analytical and test data underlying the information contained in this release. Dr. Schürmann consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

STRATEGIC HIGHLIGHTS

Integrated tolling and offtake agreement supports enhanced economics and builds on de-risking milestones for Yangibana Project

Project execution strategy significantly de-risked

- Senior management team in place with strong track record of project delivery
- Yangibana Project is 'shovel ready' with \$120 million¹ invested to date in completion of critical non-processing infrastructure
- \$22 million¹ invested to date in ordering long-lead critical path equipment
- Engineering Procurement Construction ("EPC") contract in place with leading engineering and construction company GR Engineering Services

Innovative tolling and offtake agreement providing higher payabilities

- Hastings to receive rare earth oxides' prices minus highly competitive tolling fees for multi-stage processing of concentrate to mixed rare earth carbonate and separated oxides
- Rare earth oxides' prices realised with lowered operational risk
- 96% of Hastings revenue basket comes from higher value rare earth elements including neodymium (Nd), praseodymium (Pr), dysprosium (Dy), and terbium (Tb)

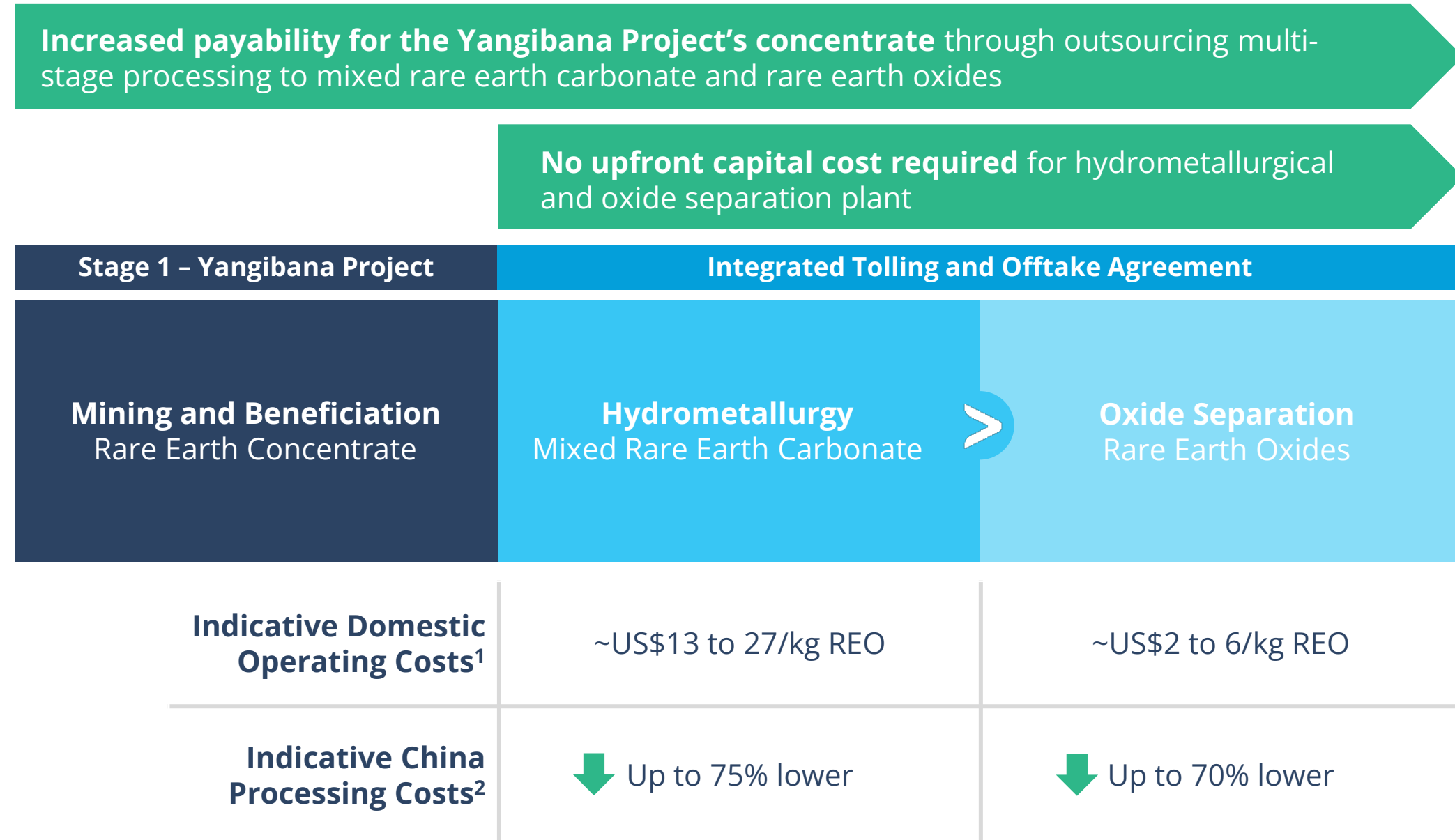
Improved project economics underpinned by highly competitive processing fees

- 61% increase in post-tax NPV₁₁ to \$865 million
- 14% increase in post-tax IRR to 31.28%
- 82% increase in life of mine cashflow to \$3,345 million
- Capital payback period reduced by 23% to 3.4 years



INTEGRATED TOLLING AND OFFTAKE AGREEMENT

Higher rare earth oxide revenue achieved through competitive and fixed price offshore toll processing



| Key Terms | |
|--------------------------|--|
| Company | Baotou Sky Rock Rare Earth New Material Co., Ltd ("Baotou Sky Rock") |
| Description | Established in 2006, Baotou Sky Rock is a privately-owned Chinese high-tech enterprise specialising in the production and research and development of rare earth metals and permanent magnet materials. Its main products are sintered neodymium baron and sintered samarium cobalt magnets. |
| Products | Minimum of 10,000tpa of rare earth concentrate, commencing upon Hastings' certification that the mine has been successfully commissioned |
| Term | Seven years commencing on date of execution of the term sheet, with an option to extend for another five years at Hastings' election |
| Pricing | Rare earth oxide pricing to be based on 15-day average market pricing for neodymium, praseodymium, dysprosium and terbium oxides recovered, less a competitive capped hydrometallurgical process and oxide separation fee |
| Payment Structure | Irrevocable letter of credit |

¹ Source: Refer Slide 14

² Based on integrated tolling and offtake agreement with Baotou Sky Rock

IMPROVED STAGE 1 PROJECT ECONOMICS

The Yangibana Project is fully permitted, long-life and high-margin

| Key Financial Outcomes (AUD) | Integrated Tolling and Offtake Model (February 2024) ¹ | Profit-Sharing Model (May 2023) | Variation |
|--|---|---------------------------------|-----------|
| Post-tax NPV ₁₁ (ungeared) | \$865 million | \$538 million | 61% ↑ |
| Post-tax IRR (ungeared) | 31.28% | 27.54% | 14% ↑ |
| Payback Period | 3.4 years | 4.4 years | 23% ↓ |
| Capital Costs (incl. \$142 million spent as of 31 December 2023) | \$503 million | \$470 million | 7% ↑ |
| Remaining Capital Costs (excl. \$142 million spent as of 31 December 2023) | \$361 million | \$383 million | 6% ↓ |
| Net Revenue (LOM) | \$9,639 million | \$7,201 million | 34% ↑ |
| Free Cash Flow (LOM) | \$3,345 million | \$1,835 million | 82% ↑ |
| Average EBITDA per annum | \$258 million | \$174 million | 48% ↑ |

Key Material Assumptions / Updates

The Updated Stage 1 Yangibana Project Economics relies on the Base Case Financial Model ("BCFM") and the assumptions adopted in the Staged Development Study released in connection with the BCFM on 31 May 2023. Those assumptions continue to apply and have not materially changed, other than in respect of the following matters:

- **Offtake and payabilities:** Shift from domestic profit-sharing model to rare earth concentrate sale and third-party processing (hydrometallurgical and oxide separation) to achieve a full rare earth oxide basket price, on terms expected in the Term Sheet for the Integrated Arrangement. Adjustments to yields and costs may be required following pre-production pilot test work, as contemplated in the Term Sheet.
- **Spent capital cost:** \$142 million of capital cost estimate incurred as of 31 December 2023
- **Commodity price:** Average 10-year blended neodymium and praseodymium ("NdPr") oxide price (Wood Mackenzie, CRU, Adamas Intelligence) of US\$121/kg real, 2024\$ (reduction from US\$129/kg adopted in the Staged Development Study).
- **Stage 1 standalone:** The impact of Stage 2 for the Yangibana Project (i.e. the potential hydrometallurgical plant) is excluded from the economic analysis.
- **Mining:** Mine schedule optimisation for the first five years of mining targets lower strip ratio zones of the Yangibana Project's ore bodies, while maintaining the grade to the beneficiation plant. The mine life remains at 17 years, and annual average production of rare earth concentrate remains at 37,000tpa ("Existing Targets"). Refer to per ASX announcements 'Yangibana Ore Reserves Increase by 25%' dated 6 February 2023 and 'Corporate Presentation - Staged Development Strategy' dated 31 May 2023
- **Macroeconomics:** FX Forward (Bloomberg January 2024), 10-year average AUD:USD 0.65
- **Cost assumptions:** Incorporation of MREC and oxide separation fees based on the fees provided in the Term Sheet, updated power tariffs (40% renewable) from Independent Power Producer, and other revisions for escalation

> Robust project economics

Improved metrics driven by move from previous domestic profit-sharing model (50:50) to realising 100% of net revenue, as well as lower processing fees under the integrated tolling and offtake model

> Mine schedule optimisation

Focus on initial five years to identify cost savings through targeting lower strip ratio zones, while maintaining the grade to the beneficiation plant

> Concentrate dryer

Addition to suit external offtake requirements for concentrate with a moisture content of between 6-8% - reducing concentrate transport costs




> Updated capital cost

Increase of \$33 million to \$503 million consisting of additions of the concentrate dryer facility, escalations, warranty extensions, earthwork rates, EPC indirects and holding costs.

YANGIBANA PROJECT'S BASKET PRICE FORECAST

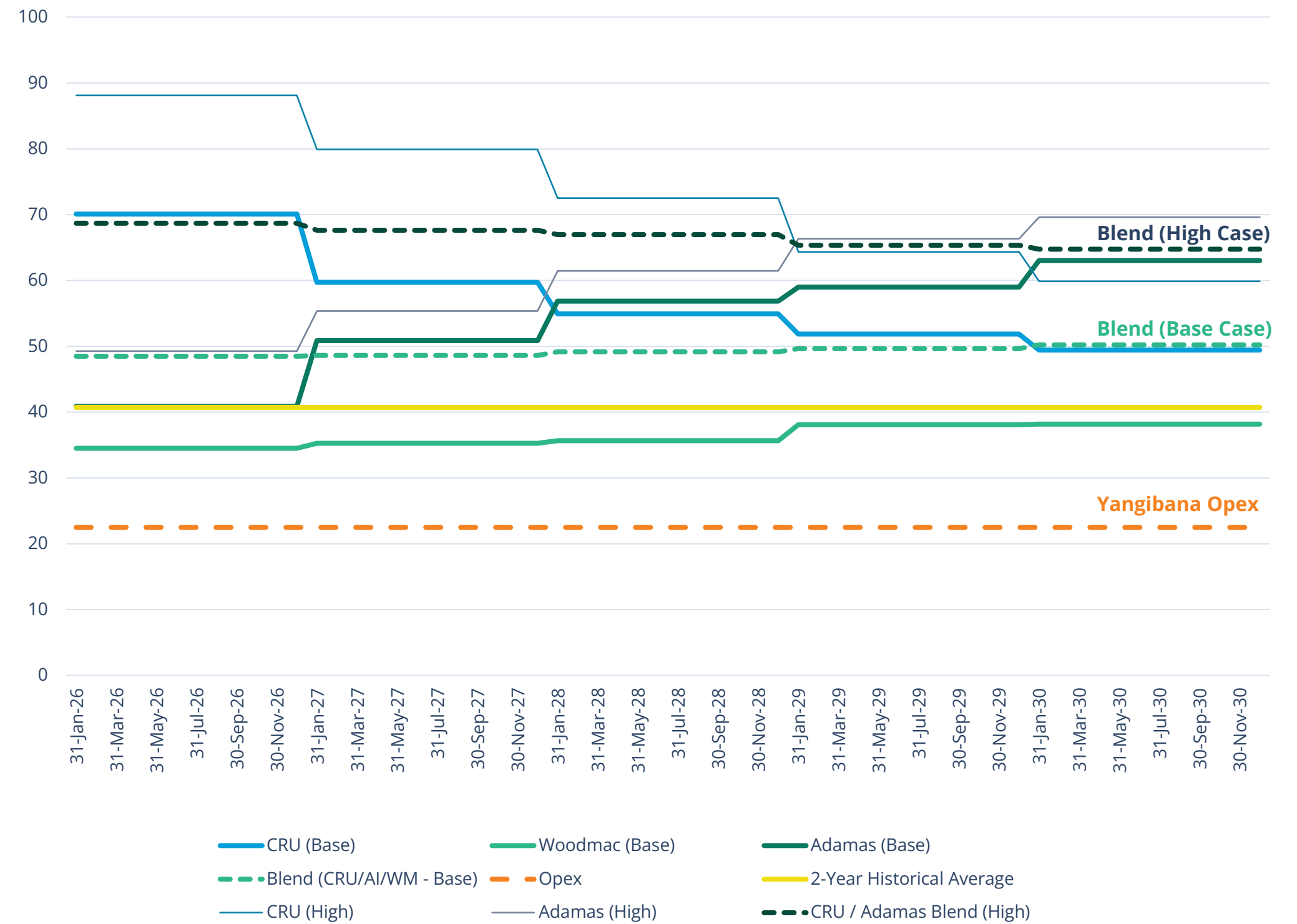
Based on market consultants and the expected element composition for the Yangibana Project

Average basket price and opex from first production to 2030¹

| Consultant / source | Market Consultant | Base Case US\$/kg TREO ¹ | High Case US\$/kg TREO ¹ |
|---|---|-------------------------------------|-------------------------------------|
| CRU |  | 57.3 | 72.9 |
| Adamas Intelligence |  | 54.3 | 60.4 |
| Woodmac |  | 36.4 | N/A ² |
| Blend | CRU, AI, Woodmac | 49.3 ³ | 66.7 |
| OpEx (incl. MREC processing and oxide separation costs) | | 22.5 | 22.5 |

- Up to 52% NdPr composition in certain parts of the orebody
- High-value NdPr composition leads to higher realised rare earth oxide basket price
- Yangibana Project will be one of the highest margin producers globally once in production – first quartile on global margin curve as assessed by CRU

Expected gross basket price (US\$/kg TREO) (real, 2024\$)¹



¹ Pricing includes 13% VAT

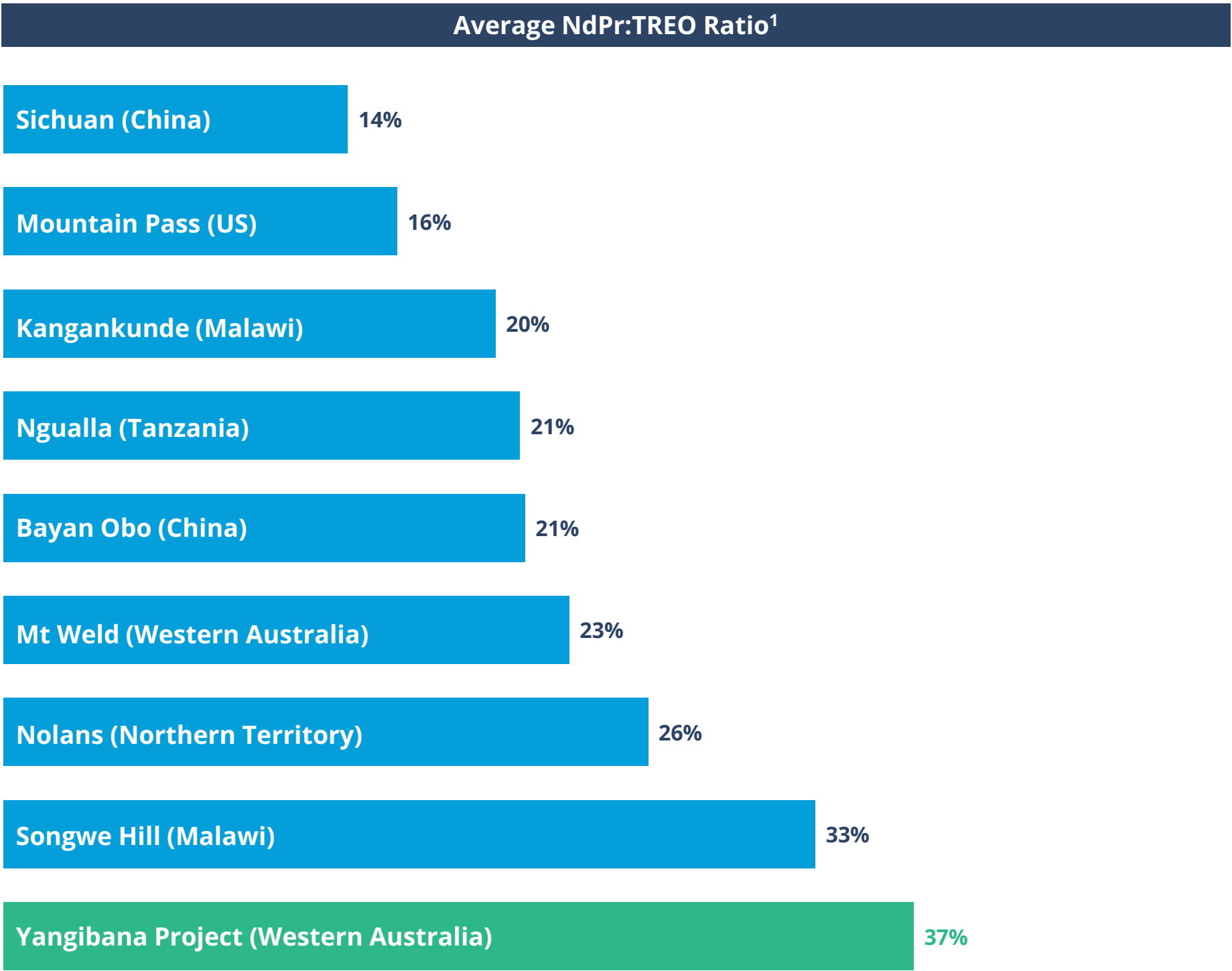
² Woodmac does not publish a high case

³Hastings' modelling adopts the blend (CRU, AI and Woodmac) base case forecast

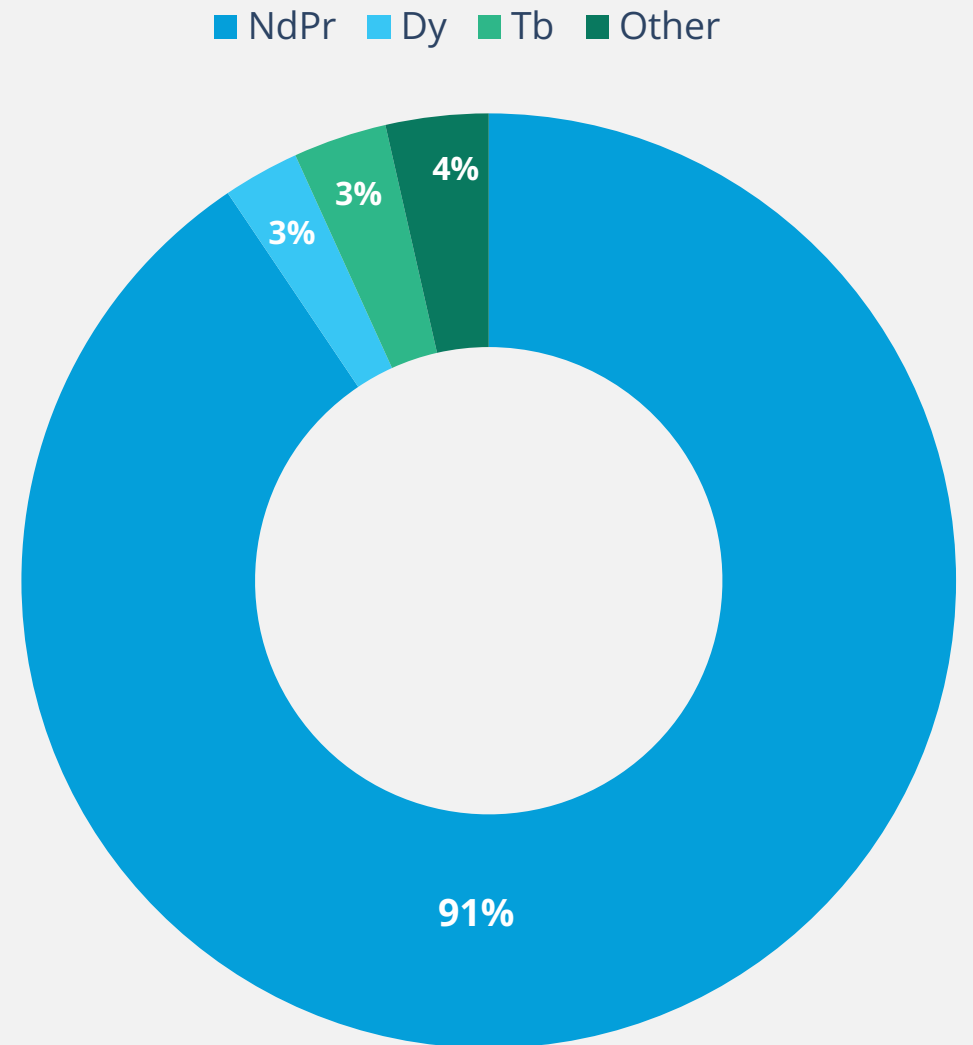
Source: Wood Mackenzie (January 2024) Global rare earths short-term outlook, CRU (August 2023) Updated REE Prices and Margin 2023, Adamas Intelligence (Q1/2024) Rare earth pricing quarterly outlook
Average 10-year blended NdPr oxide price (Woodmac, CRU, Adamas Intelligence) of US\$121/kg real 2024\$

WORLD-CLASS ASSET

The Yangibana Project's average NdPr:Total Rare Earth Oxide ("TREO") ratio surpasses most global projects



Yangibana Revenue



- > **Hastings' Revenue Basket**
96% anticipated to come from the 'Big Four' rare earth magnet elements (Nd, Pr, Dy, Tb)
- > **'Big Four' Rare Earth Elements**
Neodymium, praseodymium, dysprosium and terbium are critical elements in green technologies, defence applications and digital devices

¹ Source: Refer to Slide 13 and Slide 14

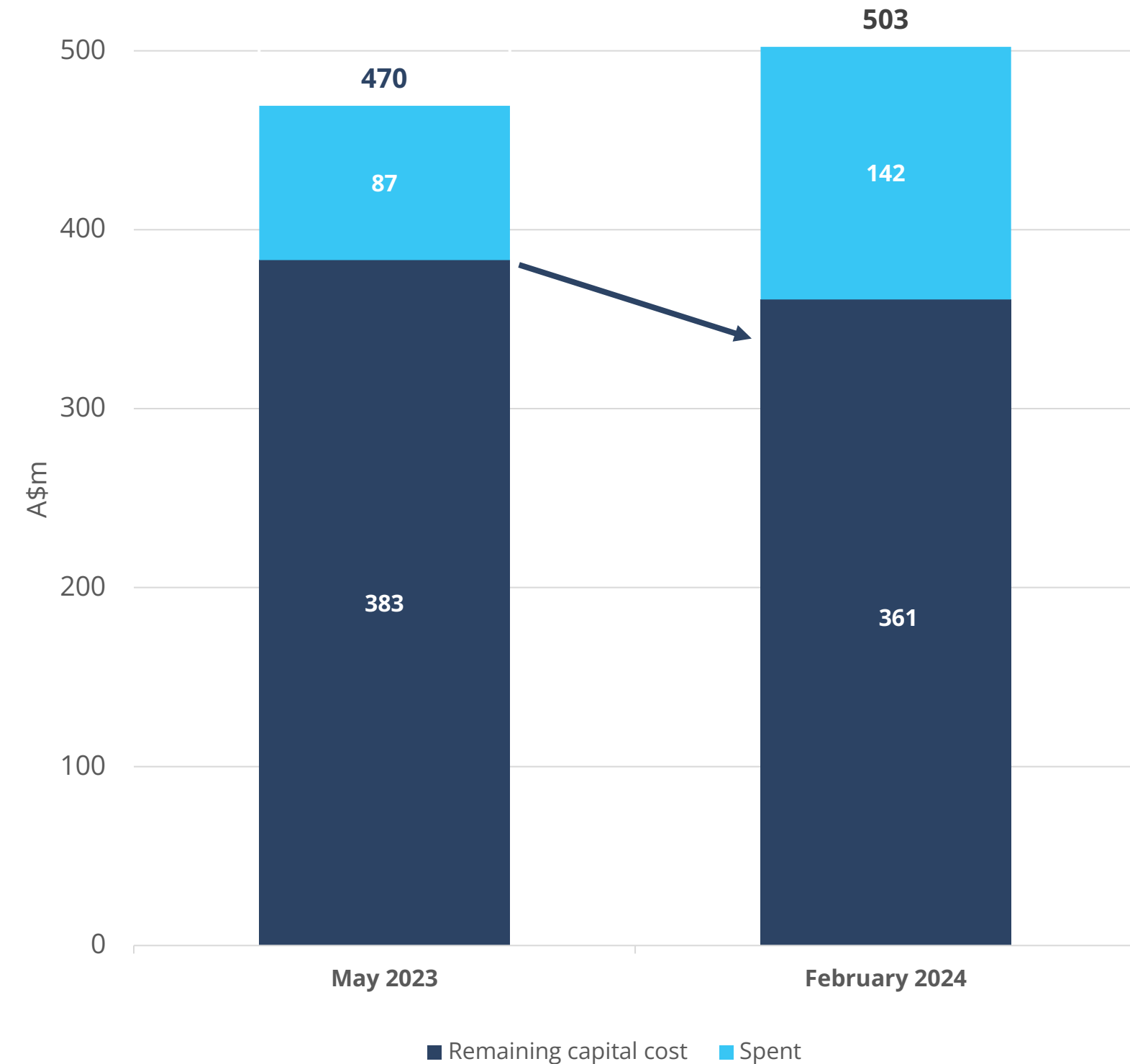
An aerial photograph of a residential development in a semi-arid landscape. The development consists of numerous long, single-story units with light-colored walls and corrugated metal roofs. The units are arranged in a grid-like pattern on a dirt lot. In the background, there is a line of low hills under a bright, low sun, creating a warm, golden glow. A large, semi-transparent teal shape is overlaid on the left side of the image, containing the text 'ADVANCED PROJECT DEVELOPMENT'.

**ADVANCED PROJECT
DEVELOPMENT**

STRONG BASE TO RAMP UP CONSTRUCTION

\$142 million invested to date¹ for Stage 1 of the Yangibana Project

- > De-risked project delivery**
Slight increase in capital cost to \$503 million due to addition of a concentrate dryer to meet product specifications and additional holding costs – remaining capital of \$361 million
- > Development ready**
Fully permitted to begin construction with first concentrate production in 2026
- > Non-Processing Infrastructure**
\$120 million invested to date¹ in finalising early site works
 - Kurrbili Accommodation Village
 - Yangibana Airstrip
 - SipHon Well Borefield
 - Site Access Roads
- > Critical path equipment**
\$22 million invested to date¹ in long lead items
 - In Transit/Delivered – SAG Mill and Regrind Mill
 - Fabrication – Flotation Cells, Thickener, Mill Liner Handler

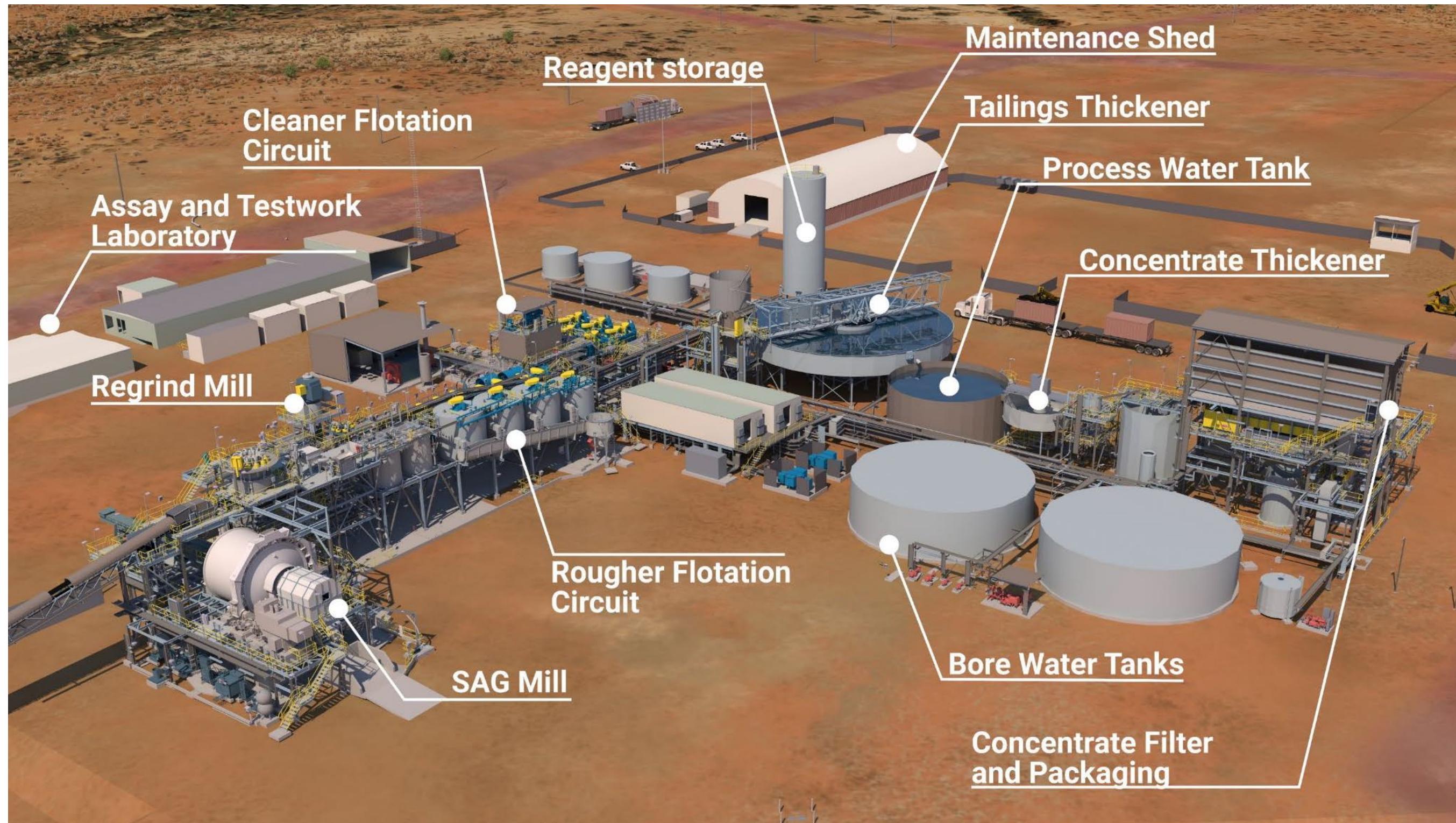


YANGIBANA PROJECT'S PROGRESS



BENEFICIATION PLANT CONSTRUCTION

\$210 million Engineering, Procurement and Construction contract in place with GR Engineering Services¹



> GR Engineering Services

Leading engineering and contracting company with strong track record of delivering integrated project solutions

> Cost certainty

Fixed price component of \$180 million (~85%)

> Key benefits

Lowers project delivery risks, provides greater certainty on timeframe and process and product quality guarantees

> Early works agreement

Detailed engineering and design work for beneficiation plant ahead of schedule at 81% complete

APPENDIX



RESOURCES AND RESERVES

Yangibana Rare Earths Project

| TOTAL JORC (2012) MINERAL RESOURCES (30 OCT 22) ¹ | | | | |
|--|--------------|-------------|-------------|----------------|
| Category | mt | %TREO | %NdPr | TREO tonnes |
| Measured | 4.97 | 0.96 | 0.37 | 47,721 |
| Indicated | 19.51 | 0.88 | 0.32 | 171,936 |
| Sub-total | 24.49 | 0.90 | 0.33 | 219,657 |
| Inferred | 5.45 | 1.05 | 0.31 | 57,298 |
| TOTAL | 29.93 | 0.93 | 0.32 | 276,955 |

| TOTAL JORC (2012) ORE RESERVES BY DEPOSIT (6 FEB 23) ¹ | | | | |
|---|--------------|-------------|-------------|------------|
| Deposit | mt | %TREO | %NdPr | NdPr: TREO |
| Bald Hill | 8.12 | 0.79 | 0.32 | 41 |
| Fraser's | 1.77 | 1.01 | 0.43 | 43 |
| Simon's Find | 2.69 | 0.53 | 0.28 | 53 |
| Auer | 2.83 | 0.96 | 0.34 | 35 |
| Yangibana | 1.31 | 0.79 | 0.37 | 47 |
| Yangibana North | 4.21 | 1.29 | 0.34 | 26 |
| TOTAL | 20.93 | 0.90 | 0.33 | 37 |

SOURCE DOCUMENTS

References

| PEER COMPRISON – NDPR:TREO RATIO | | | | | | | | | |
|----------------------------------|--|-----------|---------------------------------|--------------|-----------------------|------------|---------------------|-----------------|--|
| Mine | Ownership | Ticker | Stage of Development | Capex (A\$m) | Reserves Tonnage (mt) | TREO Grade | Category | NdPr:TREO ratio | Source |
| Yangibana | Hastings Technology Metals Ltd | HAS:ASX | Pre-production | 503 | 20.93 | 0.90% | Proven and Probable | 37% | 6 February 2023: ASX Announcement: "Yangibana Ore Reserves Increase by 25%" |
| Songwe Hill | Mkango Resources Ltd | MKA:TSXV | Feasibility | 479 | 18.15 | 1.16% | Proven and Probable | 33% | 5 July 2022: SEDAR Announcement: "Mkango Announces Results of Definitive Feasibility Study For The Songwe Hill Rare Earths Project In Malawi - NPV of US\$559.0 Million And IRR of 31.5%" |
| Nolans | Arafura Rare Earths Ltd | ARU:ASX | Pre-production | 1,680 | 29.50 | 2.90% | Proven and Probable | 26% | 11 November 2022: ASX Announcement: "Nolans Project Update" 13 December 2023: ASX Announcement: "Arafura Rare Earths: Equity Raise Presentation" |
| Mt Weld | Lynas Rare Earths Ltd | LYC:ASX | Production | N/A | 19.7 | 8.60% | Proven and Probable | 23% | 6 August 2018: ASX Announcement: "Lynas announces a 60% increase to Mt Weld Ore Reserves, one of the world's richest sources of Rare Earths" |
| Bayan Obo | China Northern Rare Earth Group High-Tech Co Ltd | 600111:CH | Production | N/A | >2,200 | 2.55% | Proven and Probable | 21% | 15 December 2020: Ord Minnett Report, "Hastings Tech Metals, Thematic Firing" S&P Capital IQ Pro: Property ID 31805 Reserves and Resources |
| Ngualla | Peak Rare Earths Limited | PEK:ASX | FEED Completed | 441 | 18.5 | 4.8% | Proved and Probable | 21% | 24 October 2022: ASX Announcement: "Ngualla Rare Earths Project Completion of Bankable Feasibility Study Update" 30 November 2023: ASX Announcement: "Completion of FEED Study" |
| Kangankunde | Lindian Resources Limited | LIN:ASX | Stage 1 Feasibility due Q1/2024 | N/A | 261 (Resource) | 2.19% | Inferred | 20% | 3 August 2023: ASX Announcement: "Maiden Mineral Resource" 7 Feb 2024: ASX Announcement: "Indaba Mining Conference Presentation" |
| Mountain Pass | MP Materials Corp | MP:NYSE | Production | N/A | 29.3 | 6.32% | Proven and Probable | 16% | 28 February 2023: SEC Filing: Form 10-K – Annual Report, |
| Sichuan | Rising Nonferrous Metals Share Co. Ltd | 600259:CH | Production | N/A | N/A | N/A | N/A | 14% | 15 December 2020: Ord Minnett Report, "Hastings Tech Metals, Thematic Firing" |

| HYDROMETALLURGICAL AND SEPARATION COSTS OF DOMESTIC DEVELOPERS AND OPERATIONS | | | | | |
|---|-------------------------|---------|--------------------------------------|----------------------|--|
| Mine | Ownership | Ticker | Total Costs / Processing Costs (\$m) | REO Production (tpa) | Source |
| Nolans | Arafura Rare Earths Ltd | ARU:ASX | US\$138m | 4,919t | 7 February 2019: ASX Announcement: "Nolans DFS Delivers Robust Project Economics" 11 November 2022: ASX Announcement: "Nolans Project Update" |
| Mt Weld | Lynas Rare Earths Ltd | LYC:ASX | A\$346.2m | 16,780t | 12 October 2023: ASX Announcement "2023 Annual Report" |
| Eneabba | Iluka | ILU:ASX | A\$160m | 12,400t | 4 April 2022: ASX: Announcement "Eneabba Rare Earths Refinery – Final Investment Decision Presentation" |

Note: Cost indication range was based on Hastings' Onslow Hydrometallurgical study and desktop analysis of peers' processing costs escalated to 2024 real\$. Note estimates are a desktop study only. AUD/USD rate of 0.65 was adopted.

hastings

Hastings Technology Metals Limited

ABN 43 122 911 399

Level 6, 197 St Georges Terrace

Perth Western Australia 6000

T: +61 8 6117 6118

E: info@hastingstechmetals.com

hastingstechmetals.com

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