

Australia's Next Tin Mine

Aiming to Become a Global Top 10 Tin Producer

≣SydneyResources**Round-up**

Investor Presentation | May 2025

ASX: SRZ

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Cautionary Statement



Scoping Study Parameters

The Scoping Study referred to in this announcement has been undertaken for the purpose of ascertaining whether a business case can be made to proceed to more definitive studies on the viability of the Heemskirk Tin Project. It is a preliminary technical and economic study of the potential viability of project and is based on low level technical and economic assessments that are not sufficient to support the estimation of ore reserves. Further exploration and evaluation work and appropriate studies are required before Stellar will be in a position to estimate any ore reserves or to provide any assurance of an economic development case.

The Scoping Study referred to in this announcement has been undertaken to determine the potential viability of the Heemskirk Project comprising a tin mine and processing plant constructed in Tasmania, Australia, and to reach a decision to proceed with more definitive studies. The Study for the Project has been prepared to an intended accuracy level of ±35%. The results should not be considered a profit forecast or production forecast.

The Scoping Study is a preliminary technical and economic study of the potential viability of the Project. In accordance with the ASX Listing Rules, the Company advises it is based on low-level technical and economic assessments that are not sufficient to support the estimation of Ore Reserves. Further evaluation work including infill drilling and appropriate studies are required before Stellar will be able to estimate any Ore Reserves or to provide any assurance of an economic development case.

Approximately 97% of the total production targets are in the Indicated Mineral Resource category with 3% in the Inferred Mineral Resource category. 97% of the production target in the first 12 years is in the Indicated Mineral Resource category. The Company has concluded that it has reasonable grounds for disclosing a production target which includes an amount of Inferred Mineral Resource. However, there is a low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work (including infill drilling) on the Heemskirk Project will result in the determination of additional Indicated Mineral Resources or that the production target itself will be realized.

The Scoping Study is based on the material assumptions outlined elsewhere in this announcement. These include assumptions about the availability of funding. While Stellar considers all the material assumptions to be based on reasonable grounds, there is no certainty that they will prove to be correct or that the range of outcomes indicated by the Scoping Study will be achieved.

To achieve the range outcomes indicated in the Scoping Study, additional funding will likely be required. Investors should note that there is no certainty that Stellar will be able to raise funding when needed. It is also possible that such funding may only be available on terms that dilute or otherwise affect the value of Stellar's existing shares. It is also possible that Stellar could pursue other 'value realisation' strategies such as sale, partial sale, or joint venture of the Project. If it does, this could materially reduce Stellar's proportionate ownership of the Project.

The Company has concluded it has a reasonable basis for providing the forward-looking statements included in this announcement and believes that it has a reasonable basis to expect it will be able to fund the development of the Project. Given the uncertainties involved, investors should not make any investment decisions based solely on the results of the Scoping Study.

Heemskirk is the highest-grade undeveloped tin project in Australia and third highest globally



Potential to rank as a top 10 global producer* and the second largest in Australia



Stable tier-1 jurisdiction in Western Tasmania, strong mining history, significant processing capacity, quality infrastructure and 100% renewable energy



Project economics poised for significant growth through PFS via resource expansion, increased mining and processing rates plus ore sorting



Unencumbered offtake against a backdrop of falling supply



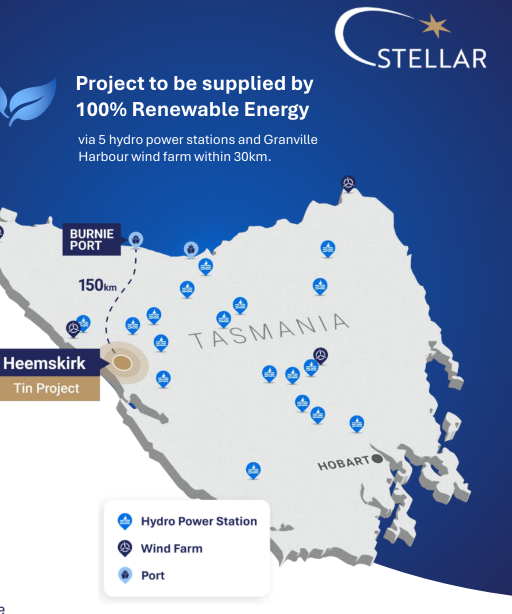
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Stellar Resou

Robust balance sheet with A\$8.4m in cash at 31 March 2025



- Focused on the aim of becoming a material **standalone producer of 3,000 – 3,500 tpa** of payable tin (~1% global production*)
- Cautionary Statement This is an aspirational statement and SRZ does not have reasonable grounds to believe the statement can be achieved



Corporate Snapshot





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Board



Corporate executive with over 35 years in mining and a wealth of leadership experience in the resources sector. Mr Connelly has an outstanding track record for deal making and was responsible for the USD\$570M merger of Papillon Resources and B2 Gold Corp in Oct 2014, as well as the key person responsible for the USD\$597M merger of Adamus Resources Limited and Endeavour Mining in Sep 2011.

Simon Taylor | MANAGING DIRECTOR AND CEO

Mark Connelly | NON - EXECUTIVE CHAIR

Resource executive with over 30 years' experience including technical, CEO and Board roles. Former Managing Director of Oklo Resources prior to takeover by B2Gold Corp. Sept 2022 and Non-Exec Director of Chesser Resources prior to takeover by Fortuna Mining Corp Sept 2023.



Andrew Boyd | EXECUTIVE DIRECTOR

Geophysicist with over 25 years of exploration and mining experience, including General Manager Geoscience with ASX Companies Oklo Resources and Papillon Resources, acquired by B2Gold in 2022 and 2014 for ~A\$90M and ~\$A570M respectively, and Mantra Resources, acquired by ARMZ in 2011 for ~A\$1Bn.





Simon O'Loughlin | NON-EXECUTIVE DIRECTOR

Founder of O'Loughlins Lawyers, an Adelaide based specialist commercial law firm. Extensive Experience of equity capital markets, ASX and ASIC rules. Has held many Non-Exec Directorships on ASX listed companies.

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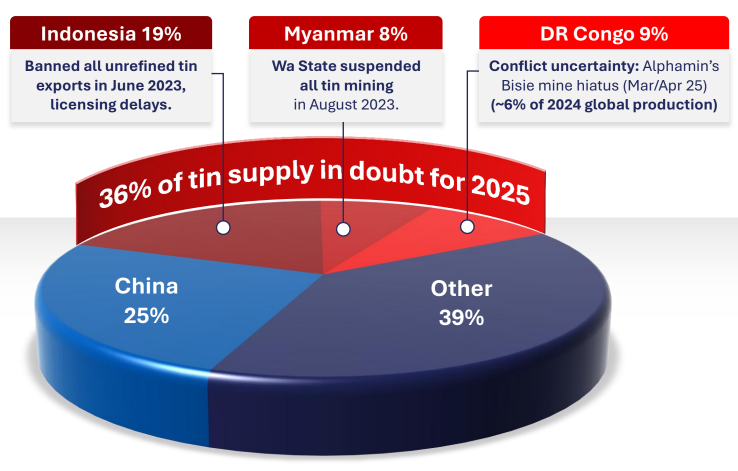
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Global Tin Supply Falling

Unencumbered offtake in a tier 1 jurisdiction (Australia) likely to be highly sought after

2024 Tin Concentrate Production Percentage



2024 Tin Production

Tin Concentrate Total



Refined Tin Total

371,232 tonnes -0.57%, flat from 2023

Tin production is declining in existing mines due to diminishing reserves and lower grades, contributing to a 24.8% shortfall between concentrate and refined tin production in 2024.

Global growth in demand from electrification, electronics and semiconductors to support rising tin market deficits

Minimal investment in tin exploration results in limited viable projects to fill forecast tin deficit.



Differentiated Growth on a Global Scale



Path to becoming a global top 10 tin producer







Mining Licence granted



Stable production is rare in this industry; **100% of Heemskirk product offtake currently unencumbered**

Potential to be a **top 5 producer of tin concentrate outside of Asia and Africa**

Tin concentrate producers ranked by 2024 tin output (tonnes)

| Rank | Company Name | 2024 Prod. (t Sn) | Global Prod. % | Location of primary asset | Market cap (AUD\$) [#] | Notes |
|------|-------------------------------------|----------------------|-------------------|---------------------------|------------------------------------|---|
| 1 | Minsur S.A. | 39,851* | 14.3% | Peru | A\$5.11B | |
| 2 | Yunnan Tin | 29,000*1 | 10.4% | *` China | A\$5.17B | |
| 3 | PT Timah | 19,703* | 7.0% | Indonesia | A\$700M | |
| 4 | Alphamin Resources | 17,324 | 6.2% | DR Congo | A\$649M | DRC conflict risk Bisie mine hiatus Mar/Apr 2025 |
| 5 | COMIBOL | 12,560 | 4.5% | Bolivia | N/A | State owned |
| 6 | Yinman Mining Co | 9,500 | 3.4% | *` China | N/A | |
| 7 | Guangxi Huaxi Group | 7,000 | 2.5% | *` China | N/A | |
| 8 | Metals X Ltd | 5,503 | 1.9% | Australia | A\$591M | Renison allocation via 50/50 JV |
| 9 | Mining Mineral Resources | 4,530 | 1.6% | DR Congo | N/A | DRC conflict uncertainty risk |
| | Heems | kirk has | potenti | ial to rank as a | Тор 10 р | roducer |
| 10 | Malaysian Smelting Company (MSC) | 2,676* | 0.9% | Malaysia | A\$350M | |

Notes: 1. inclusive of Renison allocation. N/A = Not available

AUD market caps source: www/investing.com/pro and Iress as at 14 March 2025

Source: 2025 International Tin Association. All rights reserved, * Estimate pending official confirmation of figures,

Heemskirk Tin Project

Strategic location with development optionality

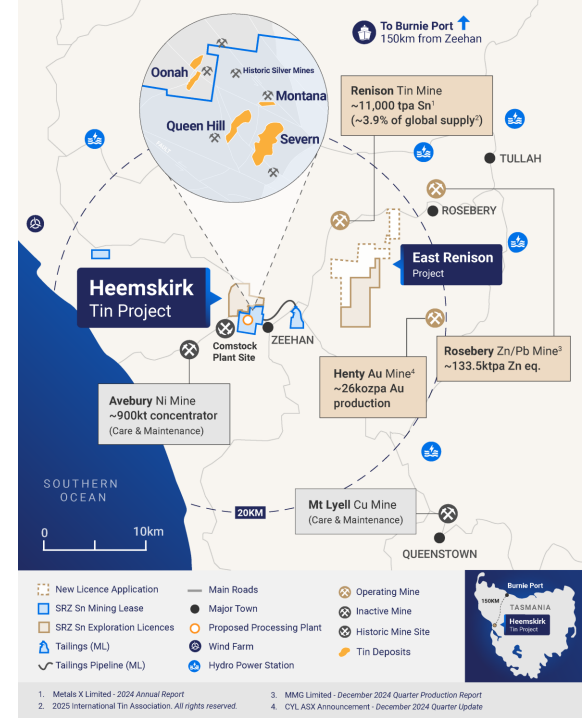
Ideal location to be developing Australia's next tin mine

- ★ World class fertile metal province → Over 100 years of mining with significant production of Tin, Lead, Silver, Nickel and Gold.
- ★ Major underground operating mines → Renison, Rosebery, Henty and processing infrastructure nearby
- ★ Growth potential → Renison's 4.0Mt tin reserve in 1968 supported a 5-year LOM and still mining today.
- ★ 'Green tin' potential → 5 Hydro power stations and Granville Harbour wind farm within 30km
- ★ Latent infrastructure → Exclusive MOU² on adjacent Comstock site, 4km south of Heemskirk
- ★ Strong community and regulatory support → Engaged with MRT, EPA and West Coast Council, positive support and feedback

 ¹ 2025 International Tin Association. All rights reserved.
 ² SRZ ASX Announcement 3 December 2024 – MOU Signed On Nearby Infrastructure at Heemskirk
 ³ MMG Limited – December 2024 Quarter Production Report
 ⁴ CYL ASX Announcement – December 2024 Quarter update



ASX:SRZ | 8



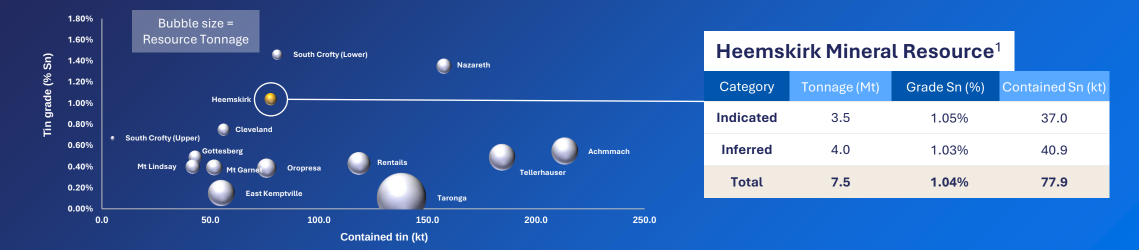
Heemskirk Mineral Resource



Highest grade undeveloped project in Australia with clear scope for resource growth



Global tin development projects (Measured, Indicated and Inferred)²



Scoping Study – The Base Case...

Materially improved PFS economics expected to underpin standalone project

Proposed Heemskirk Tin Processing Plant



2024 Base Case (pre-tax) ~1,900 tpa payable tin

| Initial Mine Life | 12 year | | | | |
|--|----------------------|---------------------|--|--|--|
| Average Annual Production | 350 | kt | | | |
| LOM Tin in Concentrate | +22 | kt | | | |
| Сарех | A\$7 [,] | 1M | | | |
| Total Ore Mined Indicated Category ¹ | 97% | | | | |
| | US\$18,260/t | | | | |
| AISC (LOM) to Sold Product ² | US\$18, | 260/t | | | |
| AISC (LOM) to Sold Product ² | US\$18, Base Case | 260/t Spot Price | | | |
| AISC (LOM) to Sold Product ² Tin Price per tonne | | | | | |
| | Base Case | Spot Price | | | |

Refer to: ASX Announcement 3 September 2024 - Updated Heemskirk Tin Scoping Study 1 – Mining schedules utilised Indicated Resource material and only incorporated Inferred material when encountered as part of development 2 - All in Sustaining Costs (AISC) includes mining, processing, concentrate transport and smelting, sustaining capital and royalties



Mineral Resource Driving Upside Potential

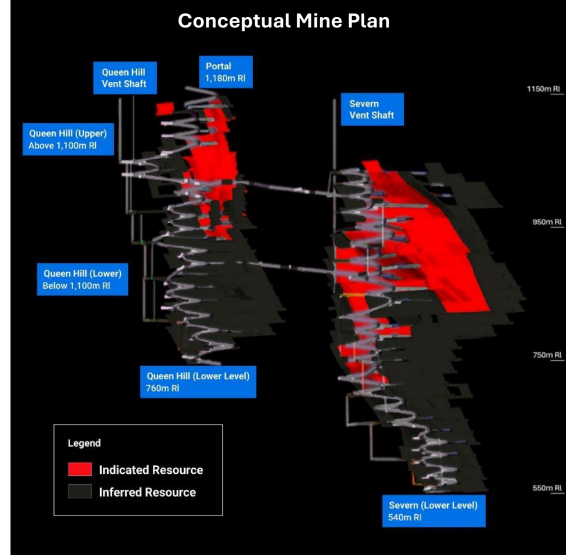


Increase in mining inventory

Scoping Study used indicated resource only, **upside** into Prefeasibility Study



Increase Indicated Resource through drilling



Refer to: ASX Announcement, 3 September 2024, Updated Heemskirk Tin Scoping Study Confirms Attractive Economics 1 – Mining schedules utilised Indicated Resource material and only incorporated Inferred material when encountered as part of development 2 - All in Sustaining Costs (AISC) includes mining, processing, concentrate transport and smelting, sustaining capital and royalties

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Mineral Resource Driving Upside Potential



Increase in mining inventory

Scoping Study used indicated resource only, **upside** into Prefeasibility Study

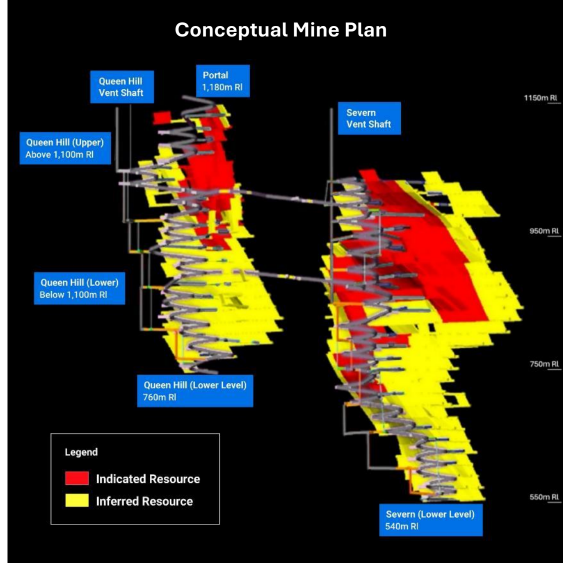
- Increase Indicated Resource through drilling, allows an:
- Increase in mining inventory



Increase in mining rate up to 750,000 tpa, as confirmed in Scoping Study

Mineral Resource update targeted for Q3 2025

Refer to: ASX Announcement, 3 September 2024, Updated Heemskirk Tin Scoping Study Confirms Attractive Economics 1 – Mining schedules utilised Indicated Resource material and only incorporated Inferred material when encountered as part of development 2 - All in Sustaining Costs (AISC) includes mining, processing, concentrate transport and smelting, sustaining capital and royalties

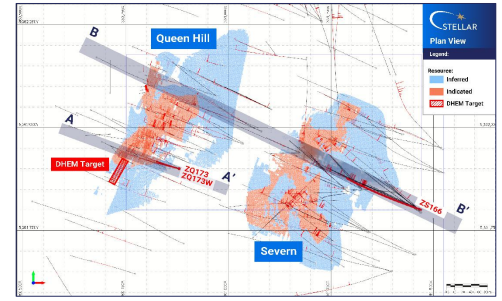


Resource Upgrade – Drilling Success

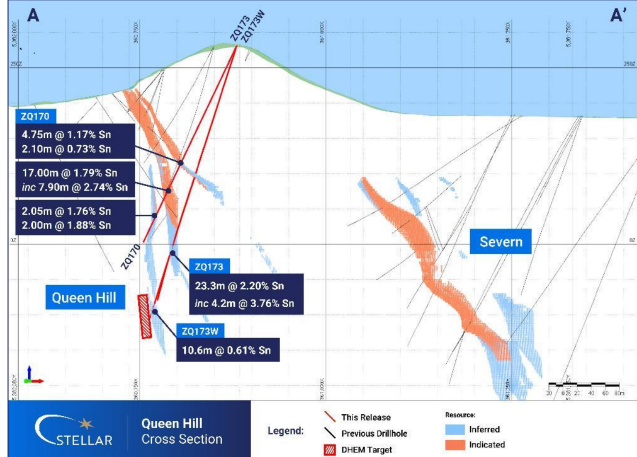
Queen Hill deposit – growth and high-grade tin potential

STELLAR

- New drilling delivers wide high-grade tin zones below indicated resource, 23.3m @ 2.20% Sn
- DHEM conductor located south of section along strike
- Positive DHEM testing of historical mineralisation validates exploration tool



Heemskirk drill location plan, cross sections and DHEM target location



Drill Hole Cross Section - new infill drill holes ZQ170, ZQ173 and ZQ173W, Indicated and Inferred resource blocks from the 2023 MRE SRZ ASX Announcement 4 September 2023 – Heemskirk Tin Project MRE Update

Resource Upgrade – Drilling Success

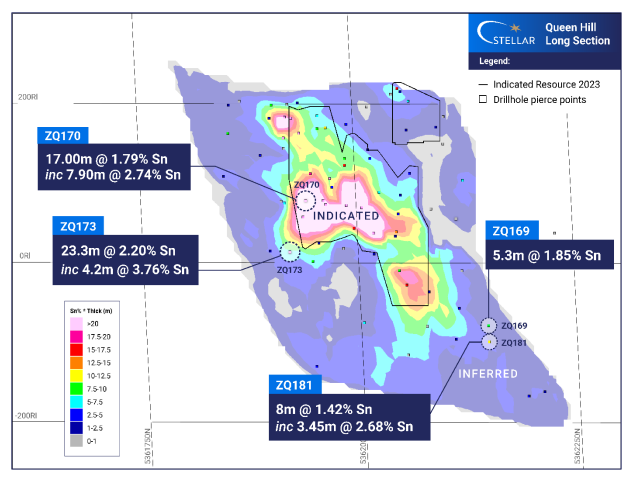
STELLAR

Queen Hill deposit – growth and high-grade tin potential

- New drilling continues to deliver high-grade results outside the Indicated Category and extensions at depth
- High confidence level of potential for conversion of 2023 Inferred tonnes to Indicated Category



Queen Hill core tray photo from drill hole ZQ181



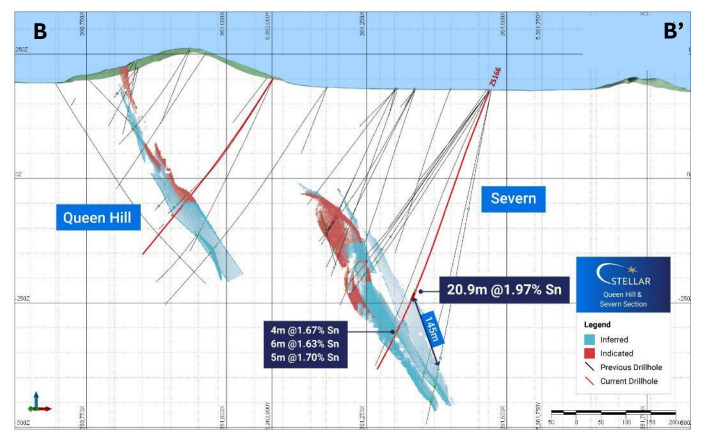
Queen Hill Long Section looking west and the Sept 2023 Queen Hill Mineral Resource as projected total of the multiple mineralised resource zones and drillhole pierce points coloured by Sn% * Thickness (historic holes & SRZ holes shown). GDA Z55

Refer to SRZ ASX Announcements: 19 November 2024 – Record High-Grade Tin Intersection From Severn Deposit at Heemskirk 11 February 2025 – Outstanding Wide High-Grade Tin Intersection 5 May 2025 - High Grade Tin Intercepts at Queen Hill Confirm Heemskirk Resource Extension Potential

Resource Upgrade – Drilling Success

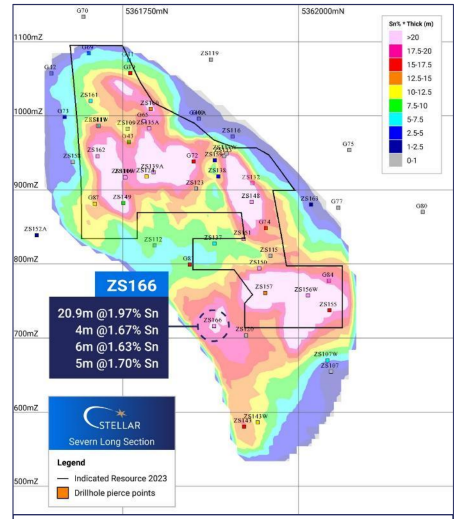
Severn deposit - growth and high-grade tin potential

 New drilling delivers wide high-grade tin zone below indicated resource, 20.9m @ 1.97% Sn



Drill Hole Cross Section, drill holes ZS166, Indicated and Inferred resource blocks from the 2023 MRE SRZ ASX Announcement 4 September 2023 – Heemskirk Tin Project MRE Update

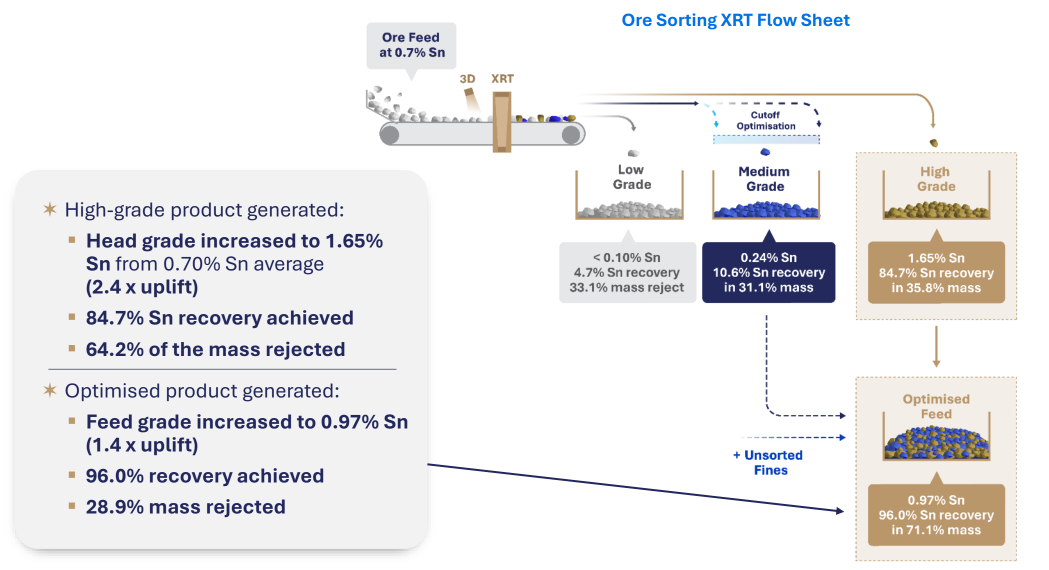




Severn Long Section looking west showing Sept 2023 Severn Mineral Resource as projected total of the multiple mineralised resource zones and drillhole pierce points coloured by Sn% * Thickness (historic holes & SRZ holes shown). GDA Z55

Ore Sorting – Excellent Results Across Severn Deposit





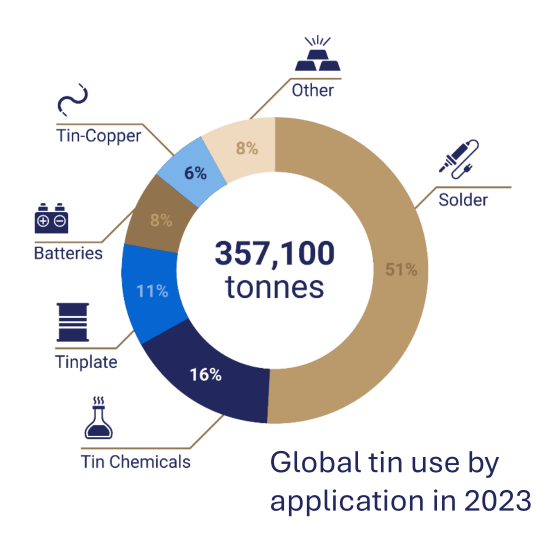
Refer to: ASX Announcement 28 January 2025 – Ore Sorting Demonstrates Excellent Results at Heemskirk

Tin Use

Essential to everyday life

- Tin ranked as the No.1 metal best placed to benefit from new technology. Source: MIT; Rio Tinto, 2018; ITA
- Currently ~50% of all tin is used as solder in electronics. Solder is the 'glue' that connects everything electronic.
- Our clean, new technology future will be driven by robotics, computing, EV's, energy storage and renewables – these all use more electronics and semiconductors, which all require more tin.
- Tin demand from the green sector could more than double by 2030, topping 70,000/t per annum equivalent to a fifth of current consumption.

Source: Reuters January 2024



Heemskirk Tin Project

Development pathway

| De-risking delivered in the last 12 months | |
|--|--------------|
| Reconfigured Board to drive transitional strategy from explorer to developer | \checkmark |
| Successfully raised \$13.2m. Fully funded to advance development strategy | \checkmark |
| Reinitiated Baseline Studies | \checkmark |
| 9,500m resource extension & PFS drilling program underway | \checkmark |
| Scoping Study refresh with Sept 23 MRE completed | \checkmark |
| Geophysics & detailed geological modelling underway | \checkmark |
| Ore Sorting, early PFS workstream | \checkmark |

Key Upcoming Catalysts

Drilling and DHEM to identify additional targets

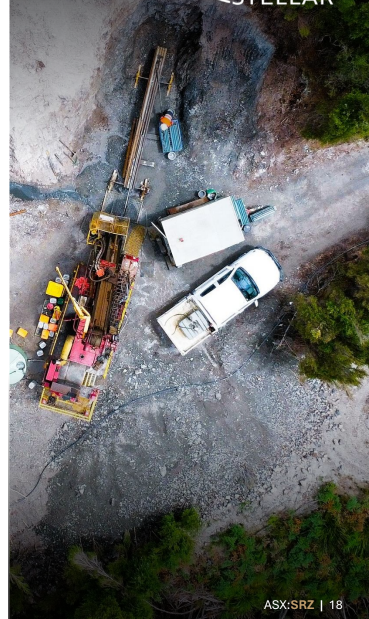
Ore Sorting and Metallurgical testwork

Updated Mineral Resource Estimate Q3 2025

Completed Pre-Feasibility Study 2H 2025

Decision to proceed DFS





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Focused on the aim of becoming a material **standalone producer of 3,000 – 3,500 tpa** of payable tin (~1% global production*)

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North Scamander

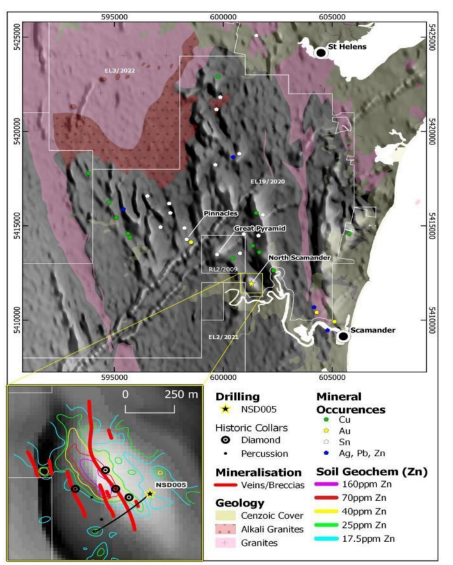


High-grade discovery

- Located in the Scamander Mineral Field in Northeast Tasmania.
- Numerous high-priority drill ready targets including North Scamander and Pinnacles.
- Stream sediment and soil Geochem returned significant rock-chip results up to 1.1% tin.
- Outcropping mineralised gossan and a coincidental regional magnetic anomaly.
- Drilling in 2023 made a significant new high-grade polymetallic discovery.

Massive Vein Mineralisation in NSD005 Core from 160.0m to 160.5m





Refer to: ASX Announcements, 4th December 2023 – Multiple downhole conductors confirmed at North Scamander, 19th September – New high grade polymetallic discovery

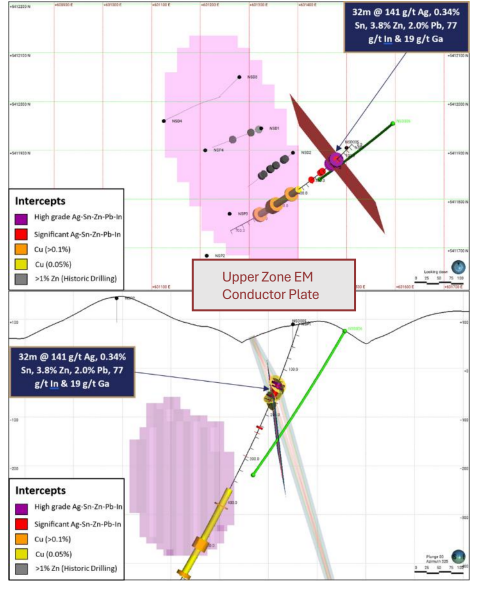
Corporate Presentation | May 2025

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North Scamander Project

High-grade discovery

- Exploration drill hole (NSD005) returned a significant new high-grade Ag-Sn-Zn-Pb-In polymetallic discovery.
- 32.0m @ 141 g/t Ag, 0.34% Sn, 3.8% Zn, 2.0% Pb,
 77 g/t In, 19 g/t Ga from 130.0m inc.
 - 5.0m @ 495 g/t Ag, 1.04% Sn, 5.2% Zn, 7.1% Pb, 113 g/t In, 23 g/t Ga from 130.0m and
 - 1.4m @ 353 g/t Ag, 2.29% Sn, 14.2% Zn, 8.8% Pb,
 594 g/t In, 29 g/t Ga from 159.7m
- Results include up to; 1,035 g/t Ag, 5.75% Sn,
 27.6% Zn, 21.2% Pb, 1,070 g/t In and 37 g/t Ga.
- Downhole electromagnetic (DHEM) survey completed in Oct 23 has identified multiple downhole conductors in discovery hole NSD005.







Contact Us

Simon Taylor Managing Director E: simon@stellarresources.com.au M: +61 409 367 460

Jason Mack

White Noise Communications **E:** jason@whitenoisecomms.com **M:** +61 400 643 799

ASX: SRZ

Appendix 1 – 2024 Scoping Study



Tin Price Sensitivity

Summary of Technical and Financial Parameters

| | Unit | Total LOM |
|------------------------------|-------------|-----------|
| Ore Production | (kt) | 3,894 |
| Sn Grade (LOM Ave) | (%) | 0.78 |
| Tin Recovery (LOM Ave) | (%) | 75 |
| Tin Produced | (Tonnes) | 22,818 |
| Mine Life | (Yrs) | 12 |
| | | |
| Tin Price | (US\$/t) | 28,000 |
| Exchange rate | USD:AUD | 0.67 |
| Tin Price | (A\$/t) | 41,791 |
| | | |
| Gross Revenue | (A\$M) | 877 |
| Total Operating Costs (AISC) | (A\$M) | 489 |
| Total Operating Costs (AISC) | (US\$/t Sn) | 18,260 |
| Operating Cash Flow | (A\$M) | 389 |
| Operating Margin | (%) | 44% |
| | | |
| Capital Cost | (A\$M) | 71 |
| Net Cash Flow (Pre-Tax) | (A\$M) | 267 |
| Pre-Tax NPV _{8%} | (A\$M) | 122 |
| Post-Tax NPV _{8%} | (A\$M) | 75 |
| IRR (Pre-Tax) | (%) | 33 |
| Payback Period | (Yrs) | 3.5 |
| Pre-Tax NPV / Capex | | 1.7 |

Capital Cost Summary

| | (A\$M) | (US\$M) | | Tin Price (US\$/t Sn) | | | | | | | |
|-------------------------------------|--------|---------|--------------|-----------------------|--------|--------|--------|--------|--|--|--|
| Mining | 11 | 7 | | 26,000 | 28,000 | 30,000 | 32,000 | 34,000 | | | |
| Processing & Surface Infrastructure | 40 | 27 | NPV Pre Tax | 87 | 122 | 156 | 190 | 225 | | | |
| Tailings | 6 | 4 | IRR Pre Tax | 26% | 33% | 39% | 46% | 52% | | | |
| Working Capital | 12 | 8 | NPV Post Tax | 51 | 75 | 99 | 123 | 147 | | | |
| Contingency | 2 | 1 | IRR Post Tax | 20% | 26% | 31% | 36% | 41% | | | |
| Total Development Capital Cost | 71 | 48 | Payback | 4.25 | 3.50 | 3.00 | 2.75 | 2.50 | | | |

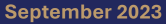
Average Head Grade, Recovery and Concentrate Grade by Deposit

| Parameter | Unit | Upper | Lower | Severn | LOM |
|-----------------|------------|------------|------------|--------|----------|
| Falameter | Offic | Queen Hill | Queen Hill | Seveni | Schedule |
| Head Grade | Grade % Sn | | 1.04% | 0.71% | 0.78% |
| Recovery | % | 53% | 66% | 80% | 75% |
| Conc Grade % Sn | | 48% | 48% | 49% | 49% |

Operating Costs Summary

| | Total LOM (A\$M) | Annual Ave (A\$M) | A\$/t Ore | A\$/t Sn | US\$/t Sn |
|---|---------------------|----------------------|-----------|----------|-----------|
| Mining | 303 | 25.3 | 78 | 13,288 | 8,903 |
| Processing | 169 | 14.1 | 43 | 7,406 | 4,962 |
| Concentrate transport & smelting | 83 | 7.0 | 21 | 3,657 | 2,450 |
| Sustaining Capital | 9 | 0.7 | 2 | 378 | 253 |
| Royalties | 57 | 4.8 | 15 | 2,518 | 1,687 |
| Total All In Sustaining Cash Costs (AISC) | 622 | 52 | 160 | 27,247 | 18,256 |

Appendix 2 – Heemskirk Mineral Resource Estimate



Large high-grade

tin resource.

7.48Mt @ 1.04% Sn

77.87kt contained tin

| ISKIRK MINERAL RE | STELLAR | | | | | |
|---|--|------------------------------------|--|--|--|--|
| 47% of MRE defined in Indicated category. | High-grade zones defined in all deposits. | St Dizier Satellite Tin Project | | | | |
| 36.99kt of contained tin | Mine plan accessing higher-grade Queen Hill first | 1.20Mt @ 0.69% Sn Indicated MRE | | | | |

| Classification | Deposit | Resource Date | Tonnes (Mt) | Sn (%) | Contained Sn (t) | Cassiterite % of Total Sn (%) | Cu (%) | Pb (%) | Zn (%) |
|----------------|-----------------------|------------------|----------------|-----------|---------------------|----------------------------------|-----------|-----------|-----------|
| | Upper Queen Hill | 2023 | 0.37 | 1.07 | 3,991 | 88 | 0.14 | 1.84 | 0.72 |
| Indicated | Lower Queen Hill | 2023 | 0.81 | 1.30 | 10,493 | 97 | 0.04 | 0.29 | 0.35 |
| | Severn | 2023 | 2.33 | 0.96 | 22,507 | 98 | 0.07 | 0.02 | 0.03 |
| Sub Total | Indicat | 3.52 | 1.05 | 36,991 | 97 | 0.07 | 0.27 | 0.18 | |
| | Upper Queen Hill | 2023 | 0.14 | 0.92 | 1,332 | 89 | 0.12 | 1.7 | 0.39 |
| Inferred | Lower Queen Hill | 2023 | 0.77 | 1.16 | 8,873 | 98 | 0.04 | 0.21 | 0.12 |
| inierieu | Severn | 2023 | 2.37 | 0.85 | 20,234 | 99 | 0.05 | 0.02 | 0.04 |
| | Montana | 2019 | 0.68 | 1.54 | 10,443 | 96 | 0.08 | 0.72 | 1.42 |
| Sub Total | Inferred | | 3.96 | 1.03 | 40,881 | 98 | 0.05 | 0.23 | 0.30 |
| Grand Total | Heemskirk Tin Project | | 7.48 | 1.04 | 77,872 | 97 | 0.06 | 0.25 | 0.25 |

Note: Reported at a cutoff grade of 0.6% Sn

Appendix 3 – Heemskirk Tin Project Benchmarking Assumptions



| As of 20/03/2025 | | | | | Measured | | | Indicated | | | Inferred | | | Total (M&I&I) | | | | |
|------------------------------|-------------------------|-----------|---|------------|------------|------------------|----------------|--------------|---------------------------|----------------|--------------|---------------------------|------|---------------|---------------------------|-------------------------|-------|-----------------------------------|
| Company | Project | Country | Source | Date | Products | Project Stage | Tonnes (Mt) | Grade (%) | Contained Tin ('000's) | Tonnes (Mt) | Grade (%) | Contained Tin ('000's) | | | Contained Tin ('000's) | Resource Tonnes (Mt) | | Resource Contained Tin (kt) |
| Cornish Metals | South Crofty (Upper) | UK | PEA Results for South Crofty Tin Project | 1/05/2024 | Sn | FS | 0 | 0.00% | 0.00 | 0.26 | 0.69% | 2 | 0.5 | 0.66% | 3.1 | 0.7 | 0.67% | 4.9 |
| Cornish Metals | South Crofty (Lower) | UK | PEA Results for South Crofty Tin Project | 1/05/2024 | Sn | FS | 0 | 0.00% | 0.00 | 2.90 | 1.50% | 43 | 2.6 | 1.42% | 37.3 | 5.5 | 1.46% | 80.7 |
| Minsur | Nazareth | Peru | Minsure Annual Report 2023 | 30/12/2023 | Sn, Cu, Ag | SS | 0.07 | 1.05% | 0.74 | 6.38 | 1.30% | 83 | 5.20 | 1.42% | 73.8 | 11.7 | 1.35% | 157.5 |
| Stellar Resources | Heemskirk | Australia | Severn Updated MRE Increases Indicated by 24% | 4/10/2023 | Sn, Cu | SS | 0 | 0.00% | 0.00 | 3.52 | 1.05% | 37 | 3.96 | 1.03% | 40.8 | 7.5 | 1.04% | 77.7 |
| First Tin | Tellerhauser | Germany | Corporate Presentation | 26/04/2024 | Sn | DFS | 0 | 0.00% | 0.00 | 9.97 | 0.45% | 45 | 27.9 | 0.50% | 139.5 | 37.9 | 0.49% | 184.4 |
| Elementos | Cleveland | Australia | Elementos Website - JORC Resources | 31/07/2018 | Sn, Cu | SS | 0 | 0.00% | 0.00 | 6.23 | 0.75% | 19 | 1.24 | 0.76% | 9.4 | 7.5 | 0.75% | 56.1 |
| Atlantic Tin | Achmmach | Morocco | Achmmach Tin Project Resource Update | 4/11/2024 | Sn | SS | 2.1 | 0.85% | 18 | 25.80 | 0.61% | 158 | 11.2 | 0.33% | 37.5 | 39.1 | 0.55% | 213.3 |
| First Tin | Gottesberg | Germany | First Tin Website - Gottesberg Project Page | 1/12/2021 | Sn | Exploration | 0 | 0.00% | 0.00 | 2.00 | 0.48% | 9.6 | 6.8 | 0.49% | 33.3 | 8.8 | 0.49% | 42.9 |
| Metals X & BMT JV | Rentails | Australia | Metals X Website - Minerals Resource and Ore Reserves | 4/11/2024 | Sn, Cu | FS | 27.53 | 0.43% | 118 | - | 0.00% | 0 | | | 0.0 | 27.5 | 0.43% | 118.4 |
| Elementos | Oropresa | Spain | Elementos Website - JORC Resources | 14/02/2023 | Sn | DFS | 7.4 | 0.36% | 27 | 11.11 | 0.41% | 45 | 1.1 | 0.38% | 4.0 | 19.6 | 0.39% | 75.8 |
| TableLands Mining Group | Mt Garnet | Australia | Consolidated Tin Mines - PFS Announcement | 30/09/2013 | Sn,Fe,F | PFS | 1.1 | 0.73% | 8.07 | 8.30 | 0.36% | 30 | 3.7 | 0.37% | 13.7 | 13.1 | 0.39% | 51.7 |
| Venture Minerals | Mt Lindsay | Australia | <u>Venture Minerals Website - Mt Lindsay</u> <u>Project Page</u> | 17/10/2012 | Sn,Fe,W | FS | | | | 6.20 | 0.40% | 22 | 4.2 | 0.40% | 17000.0 | 10.4 | 0.40% | 41.80 |
| First Tin | Taronga | Australia | Corporate Presentation | 1/12/2023 | Sn | DFS | 33 | 0.134% | 44.20 | 38.9 | 0.108% | 42.00 | 61.1 | 0.085% | 51.9 | 133.0 | 0.10% | 138.1 |
| Avalon Advanced Materials | East Kemptville | Canada | East Kemptville Tin Production and <u>PEA</u> | 7/05/2018 | SN | PFS | 0.58 | 0.20% | 1.18 | 22.39 | 0.15% | 34 | 14.3 | 0.14% | 19.8 | 37.2 | 0.15% | 55.0 |

^{1,2} Cautionary Statement

In the peer resources disclosed in table above:

Footnoted items 1 were reported by the relevant companies under the Canadian NI 43-101 and are a qualifying foreign estimate of mineralisation.

Footnoted items 2

• the data are not reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (referred to as the "JORC Code (2012)");

• a Competent Person has not done sufficient work to classify the historical estimates or foreign estimates as Mineral Resources or Ore Reserves in accordance with the JORC Code (2012); and

• it is uncertain that following evaluation if the historical estimates or foreign estimates will be able to be reported as Mineral Resources or Ore Reserves in accordance with the JORC Code (2012).

Mr Andrew Boyd (BSc), a Competent Person, who is an Executive Director of Stellar Resources, and a member of the Australasian Institute of Geologists, has considered the information for the foreign estimates of mineralisation for the peer resources disclosed in the table above and considers that the information disclosed is an accurate representation of the available data for the peer resource. Mr Boyd consents to the inclusion in this Study of the matters based on this information in the form and context which it appears, with relevant links provided for each resource embedded as a hyperlink.

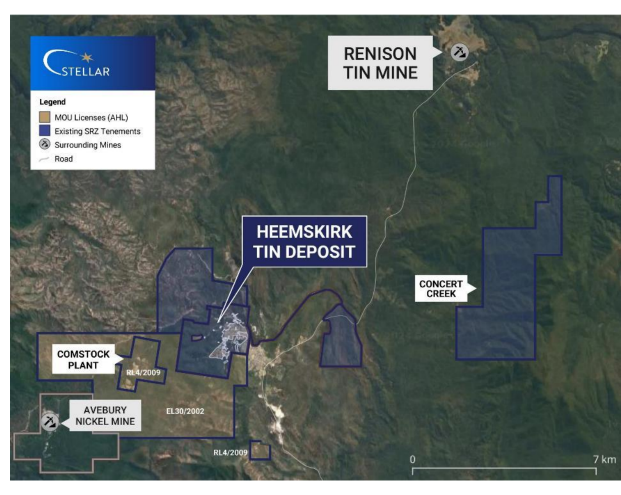
Development Options – Reducing Environmental Impact



MOU signed on existing Infrastructure

- MOU signed with Australian Hualong Pty Ltd over Comstock Plant located adjacent to Heemskirk.
- On-site tailings storage facilities (TSF), a water supply, grid power, waste rock dump, ROM pad, level plant site and other office and plant facilities.
- Re using existing infrastructure to reduce environmental footprint
- MOU is non-binding and Stellar has a 6-month exclusivity period.
- * The MOU sets a framework to investigate how the Comstock site could potentially be integrated with Heemskirk and to then negotiate a potential transaction structure.

Heemskirk and Surrounding Infrastructure



LME Spot Tin Price and Stock Levels



Source: westmetall.com