



A tungsten-tipped answer to the **West's critical metals dilemma**



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Competent Person's Statement

The information in this presentation that relates to Exploration Results and Data Quality is based on, and fairly represents, information and supporting documentation prepared by Peter Bleakley, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Bleakley is a full-time employee of the company. Mr Bleakley has sufficient experience that is 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 in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Bleakley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Previously released results

Where the Company refers to previous Exploration Results and to the Mineral Resource Estimates in previous announcements, it notes that the relevant JORC 2012 disclosures are included in those previous announcements and it confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all information in relation to the Exploration Results and material assumptions and technical parameters underpinning the Mineral Resource Estimate within those announcements continues to apply and has not materially changed.

Tungsten Mining

To become a leading supplier of ethically sourced, high-grade tungsten for globally critical industries through the innovative, sustainable development of Australia's premier tungsten assets.

Corporate Snapshot

ASX: TGN



Shares on Issue

898.5 Million
4,250 Unlisted convertible notes



Last Share Price

\$0.074 as at
16 July 2025



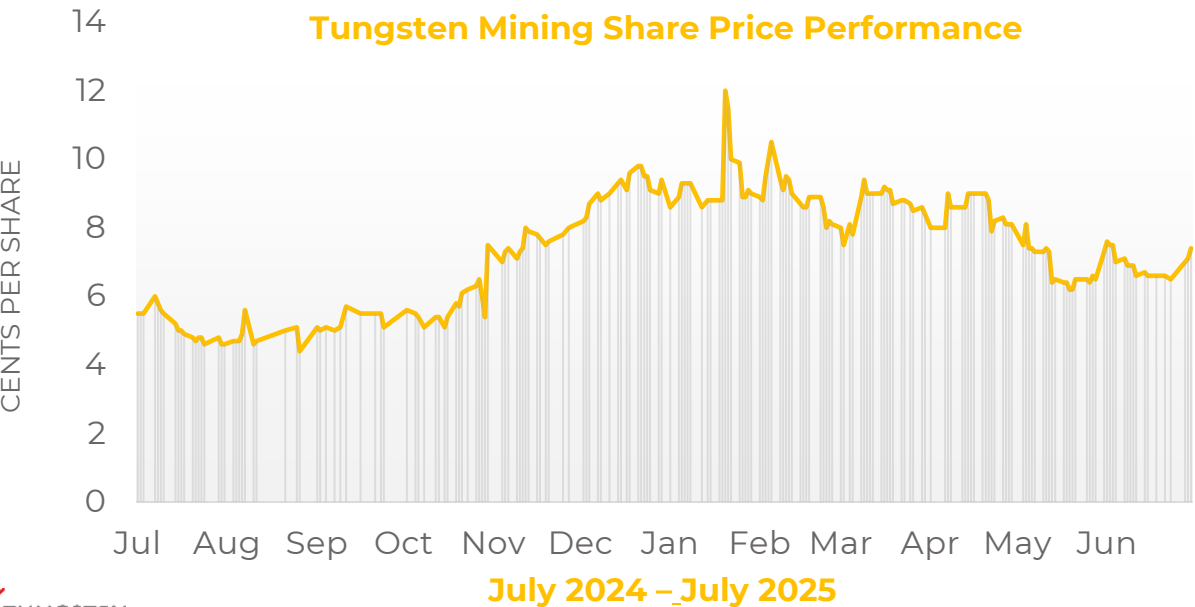
Undiluted Market Cap

\$66.5 Million as at
16 July 2025



Net Cash

\$3.13 Million as at
31st March 2025



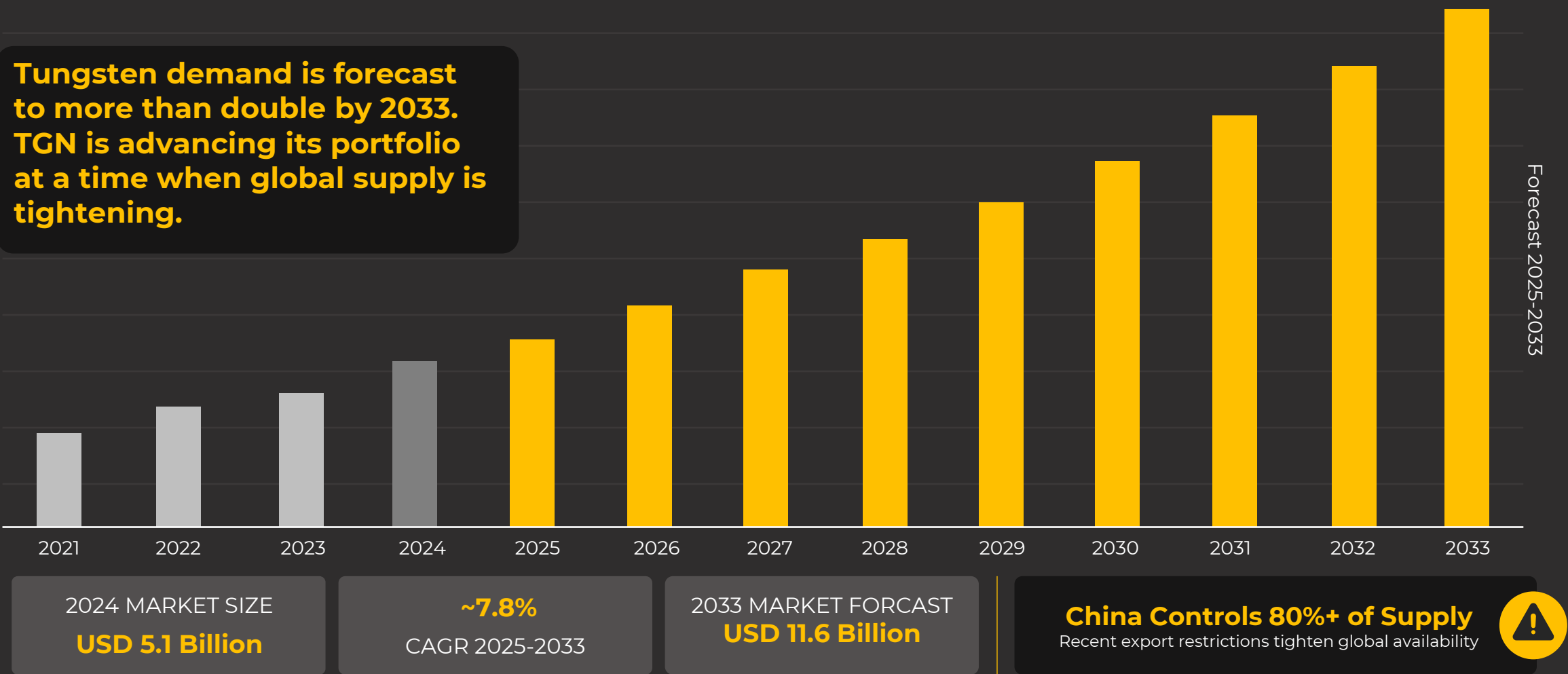
Tungsten Mining is uniquely positioned to supply a growing global market with secure, scalable, and ESG-compliant tungsten products.

Backed by one of the world's largest tungsten resource bases, a staged low-cost development plan, and strong technical progress at flagship projects.

With tungsten projects at Mt Mulgine and Hatches Creek, TGN offers investors rare exposure to a strategic critical metal experiencing increasing global demand and tightening supply.

Strategic metal. World-class asset. Aligned timing.

TGN has one of the largest Tungsten Resource Bases Outside of China



Why Invest in Tungsten?

Booming Demand, Restricted Supply, Rocketing Prices



Rocketing Prices

Tungsten hits 12-year highs, after China added tungsten to the critical minerals export restriction list in February 2025.



Critical Mineral/Critical Market

Tungsten market size expected grow strongly to reach US\$11.6bn by 2033 (CAGR of 7.8% 2024-2033)¹



Deepening Supply Deficit

China 80% of the world's mining and processing in 2023. Declining output from China and lack of new projects elsewhere.²



Powerful geopolitical tailwinds

90% of tungsten originates from China and other non-transparent sources. Tungsten has been included in critical minerals lists worldwide.

¹Source: <https://www.grandviewresearch.com/industry-analysis/tungsten-market-report>

²Source: <https://theoregongroup.com/commodities/rare-earths/supply-crisis-in-tungsten-threatens-defense-and-tech-industries>

Tungsten supply crisis threatens defense and tech industries

February 4, 2025 | By Anthony Milewski

Source: *The Oregon Group*

Commodities / Mining / News

China chokes tungsten exports to the United States

Tungsten hasn't been mined commercially in the U.S. since 2015, the nation counting China as its biggest source

Source: *Financial Post*

Critical Minerals – America's Serious Supply Chain Risk in the Tungsten Industry

February 4, 2025

Source: *Rare Earth Exchanges*



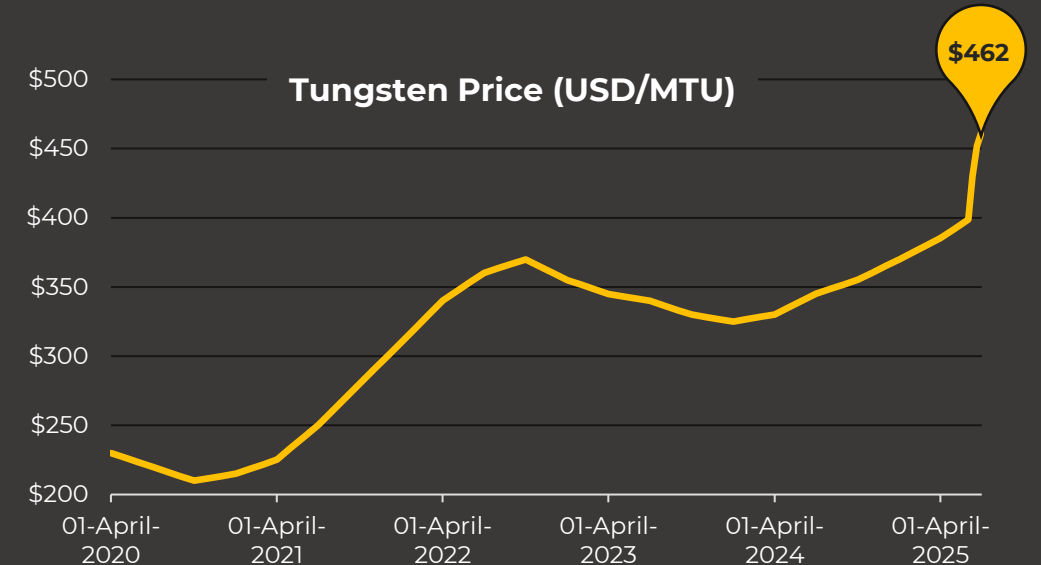
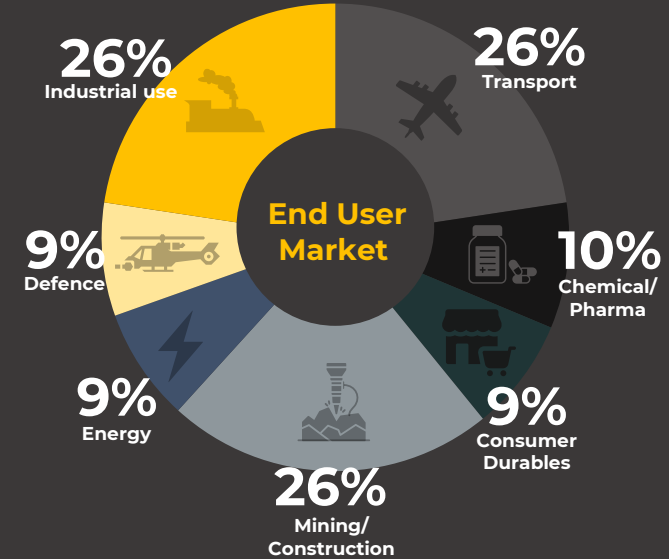
Tungsten Concentrate

Market Summary

Key Points

- ✓ Tungsten ores (scheelite or wolframite) are mined and processed to produce tungsten concentrate (WO_3) typically containing ~ 40 - 65% WO_3
- ✓ Tungsten concentrates are typically converted to ammonium paratungstate (APT), which is a key intermediate tungsten product that is further refined to produce downstream tungsten products.
- ✓ Tungsten Concentrate pricing benchmark quoted in \$US/MTU and is typically benchmarked at a ~20% discount to the APT price. (1 MTU = 10 kg)
- ✓ Resource depletion and lower grade ores constrain existing supply chains.¹
- ✓ Low prices in recent years have acted as a disincentive to new investment and potential under supply in the long term.

Growing Industry Demand for Tungsten²



TGN Global Mineral Resource Estimate

| Mt Mulgine Mineral Resource Global @ 0.05% WO ₃ Cut-off | | | | | | | | | | | |
|--|------------|-------------------|--------------------|------------|-----------|-------------|--------------|----------|-----------|-------------|-----------|
| Classification | Tonnes Mt | WO ₃ % | WO ₃ kt | Mo ppm | Mo kt | Au g/t | Au koz | Ag g/t | Ag Moz | Cu % | Cu kt |
| Indicated | 183 | 0.11 | 205 | 290 | 52 | 0.13 | 770 | 5 | 32 | 0.04 | 69 |
| Inferred | 76 | 0.11 | 85 | 240 | 18 | 0.09 | 230 | 5 | 12 | 0.03 | 24 |
| TOTAL | 259 | 0.11 | 290 | 270 | 71 | 0.12 | 1,000 | 5 | 44 | 0.03 | 92 |

| Watershed Mineral Resource Global @ 0.05% WO ₃ Cut-off | | | | | | | | | | | |
|---|-------------|-------------------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Classification | Tonnes Mt | WO ₃ % | WO ₃ kt | Mo ppm | Mo kt | Au g/t | Au koz | Ag g/t | Ag Moz | Cu % | Cu kt |
| Measured | 9.5 | 0.16 | 15 | - | - | - | - | - | - | - | - |
| Indicated | 28.3 | 0.14 | 40 | - | - | - | - | - | - | - | - |
| Inferred | 11.5 | 0.15 | 17 | - | - | - | - | - | - | - | - |
| TOTAL | 49.3 | 0.14 | 70 | - | - | - | - | - | - | - | - |

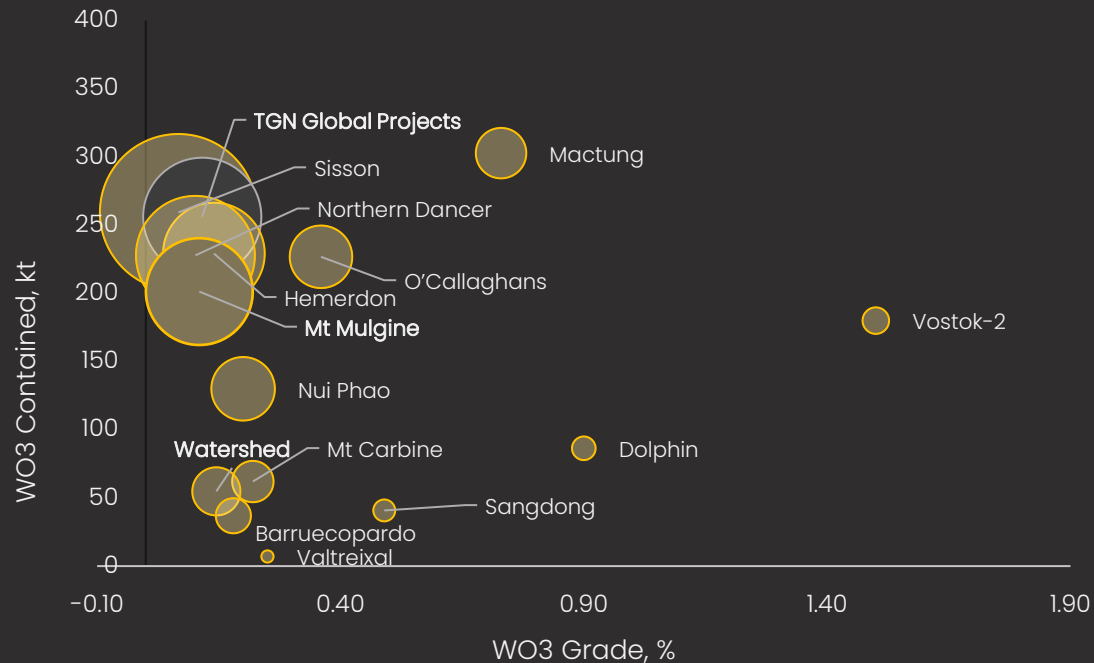
| Hatches Creek Mineral Resource Global @ 0.05% WO ₃ Cut-off & 0.10% Cu Cut-off | | | | | | | | | | | |
|--|-------------|-------------------|--------------------|----------|----------|----------|----------|----------|----------|-------------|-----------|
| Classification | Tonnes Mt | WO ₃ % | WO ₃ kt | Mo ppm | Mo kt | Au g/t | Au koz | Ag g/t | Ag Moz | Cu % | Cu kt |
| Inferred - Tungsten | 12 | 0.17 | 21 | - | - | - | - | - | - | 0.12 | 14 |
| Inferred - Copper | 6.1 | - | - | - | - | - | - | - | - | 0.29 | 18 |
| TOTAL | 18.1 | 0.11 | 21 | - | - | - | - | - | - | 0.18 | 32 |

| Total Resource Inventory | | | | | | | | | | | |
|--------------------------|------------|-------------------|--------------------|------------|-----------|-------------|--------------|------------|-----------|-------------|------------|
| Classification | Tonnes Mt | WO ₃ % | WO ₃ kt | Mo ppm | Mo kt | Au g/t | Au koz | Ag g/t | Ag Moz | Cu % | Cu kt |
| Measured | 9.5 | 0.16 | 15 | - | - | - | - | - | - | - | - |
| Indicated | 211 | 0.11 | 245 | 251 | 52 | 0.11 | 770 | 4.3 | 32 | 0.03 | 69 |
| Inferred | 106 | 0.11 | 123 | 173 | 18 | 0.06 | 230 | 3.6 | 12 | 0.05 | 56 |
| TOTAL | 326 | 0.12 | 383 | 218 | 70 | 0.09 | 1,000 | 4.0 | 44 | 0.04 | 125 |

Global Tungsten Assets

Significant Tungsten Assets (outside of China)

**Tungsten Deposits Resource Comparison
Measured & Indicated***



**TGN's Mineral Resource inventory
is globally significant, with Mt Mulgine ranking as one
of the largest deposits outside of China**

| Rank | Deposit Name | Country | Measured & Indicated Resources (Mt) | WO ₃ Grade (%) | WO ₃ Contained (kt) | Status | Company | Source |
|------|---------------------|----------------|-------------------------------------|---------------------------|--------------------------------|--|---------------------------|----------------------|
| 1 | Mactung | Canada | 41.5 | 0.73 | 303 | In Development | Fireweed Metals | Link |
| 2 | Sisson | Canada | 387 | 0.07 | 259 | Deposit (FS, 2013) | Northcliff Resources | Link |
| 3 | TGN Global Projects | Australia | 220.8 | 0.12 | 256 | In Development | Tungsten Mining | Link |
| 4 | Hemerdon | United Kingdom | 163.7 | 0.14 | 229 | Care & maintenance | Tungsten West | Link |
| 5 | Northern Dancer | Canada | 223.4 | 0.10 | 228 | Deposit (PEA, 2011) | Largo Resources | Link |
| 6 | O'Callaghans | Australia | 63 | 0.36 | 227 | Deposit, No Development | Newmont | Link |
| 7 | Mt Mulgine | Australia | 183 | 0.11 | 201 | Deposit (PFS, 2021) | Tungsten Mining | Link |
| 8 | Nui Phao | Vietnam | 65 | 0.20 | 130 | Operating Mine | Masan High-Tech Materials | Link |
| 9 | Dolphin | Australia | 9.6 | 0.90 | 86 | Operating Mine | G6M | Link |
| 10 | Mt Carbine | Australia | 28.2 | 0.22 | 62 | Operating Mine | EQR | Link |
| 11 | Watershed | Australia | 37.8 | 0.15 | 55 | Deposit (DFS, 2014) | Tungsten Mining | Link |
| 12 | Sangdong | South Korea | 8.3 | 0.49 | 41 | In Development (Production Planned 2025) | Almonty | Link |
| 13 | Barruecopardo | Spain | 20.5 | 0.18 | 37 | Operating Mine | EQR | Link |
| 14 | Vostok-2 | Russia | 2.0 (Mine Reserve) | 1.84 | 36 | Operating mine | Primorsky GOK JSC | Link |
| 15 | Valtreixal | Spain | 2.8 | 0.25 | 7 | Deposit, In development | Almonty | Link |
| 16 | Hatches Creek | Australia | - | - | - | Deposit, In development | Tungsten Mining | Link |

Mount Mulgine Project

Flagship Asset



Major Resource

One of the world's largest scale undeveloped tungsten deposits.



Polymetallic Deposit

Contains significant Tungsten (WO_3) & Molybdenum (Mo), with Copper (Cu), Gold (Au) and Silver (Ag) and other by-product revenue potential.



Significant Expenditure on Asset

Significant expenditure on asset to date to de-risk and move towards production. Most of the in-ground costs required for drilling have been spent.



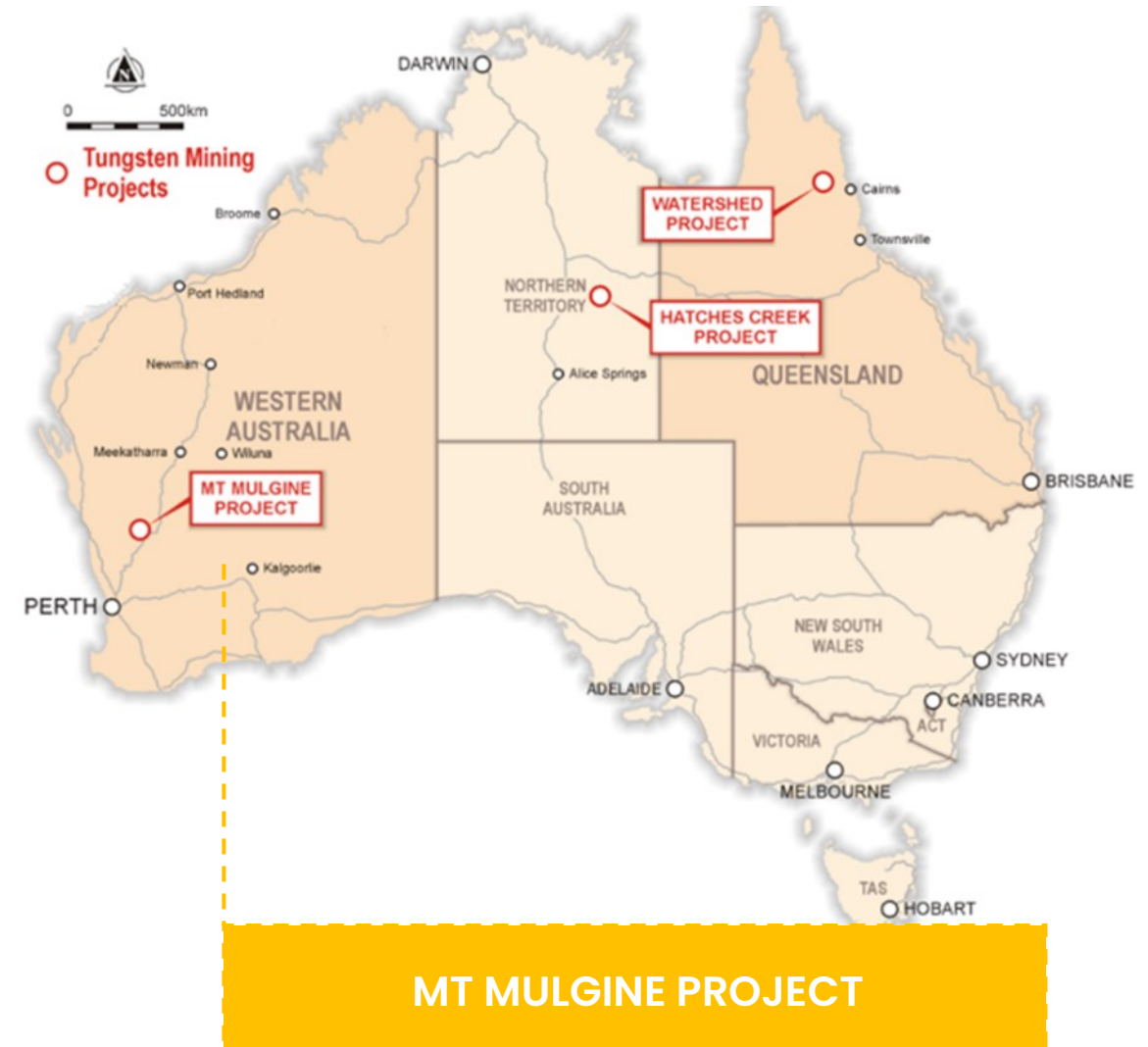
Ideal Location

330 km north northeast of Perth, Western Australia and 15 km northeast of Rothsay, situated around well-established infrastructure with several mines in proximity.



Safe Investment Jurisdiction

Western Australia is globally recognised as a politically safe and top-tier mining jurisdiction.



Internal Study

Strategic Scenarios



Internal Strategic Evaluation*

An internal strategic study was completed in 2024 with the following scenarios assessed:



Multiple Plant Configurations Studied

Comparative analysis of different development scenarios was undertaken to understand the best value proposition.



Plant Feed Sequence

Different plant feed sequences have been assessed, including staging of Mulgine Hill and Trench material, processing Hill and Trench together and processing Trench material only.



Plant Feed Stage 1

Assessing initial plant feed capacities to guide early-stage design considerations.



Plant Feed Stage 2

Modelling expanded feed capacity scenarios for a potential Stage 2 plant expansion.



New Low-Cost Development Strategy

Stage 1

Oxide Gold Project



Strategic Rationale

- Opportunity to extract oxide gold from existing overburden above tungsten pits
- Capital investment into infrastructure to unlock potential from the greater Mulgine deposit



Approvals Strategy

Fast-track approvals to be explored.

Stage 2

Small-Scale Tungsten Project



Strategic Rationale

- Design of processing circuit to allow cost-effective tungsten production after the gold-ore is depleted
- Potential cashflow from gold operations to fund incremental capital requirement for tungsten production



Approvals Strategy

Expedited tungsten project approvals leveraging off gold project approvals.

*Cu, Au and Ag by-product potential.

Stage 3

Large-Scale Tungsten Project



Strategic Rationale

- Master planning to allow for major scale tungsten production with development studies to evaluate value proposition of operating at scale
- De-risking of investment for strategic partners seeking long-term tungsten supply



Approvals Strategy

Developed during initial gold / tungsten production to de-risk long-term project and establish long-term strategy

*Cu, Au and Ag by-product potential

Hatches Creek Project

High-Grade Upside



Polymetallic Deposit in NT

Multiple high-grade polymetallic tungsten prospects, containing WO_3 , Cu and Au.



Historical Production Mine

Historical high-grade tungsten mining (1915 - 1957) producing >65% WO_3 (tungsten trioxide) concentrate.



Inferred Mineral Resource¹

Maiden Inferred Resource of 12 Mt at 0.17% WO_3 and 0.12% copper, with a further 6.1 million tonnes at 0.29% copper.



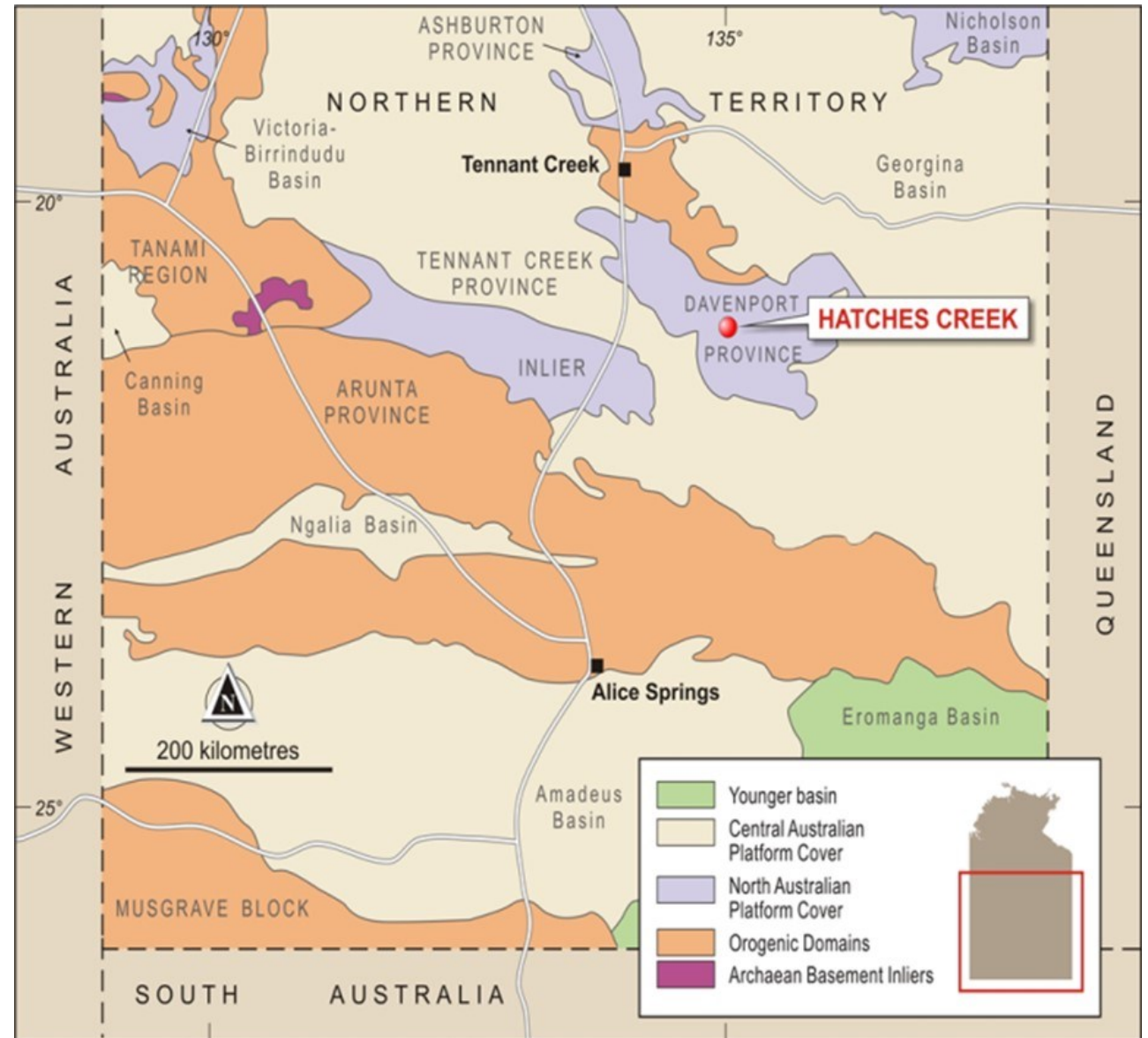
De-risking Development Strategy

TGN is investigating a two-stage development strategy involving initial processing of existing historical stockpiles¹.



Early Production Pathway²

Internal assessment completed to evaluate this low-cost start-up solution for faster-track production start. Mining management plan application has been submitted for processing existing stockpiles.

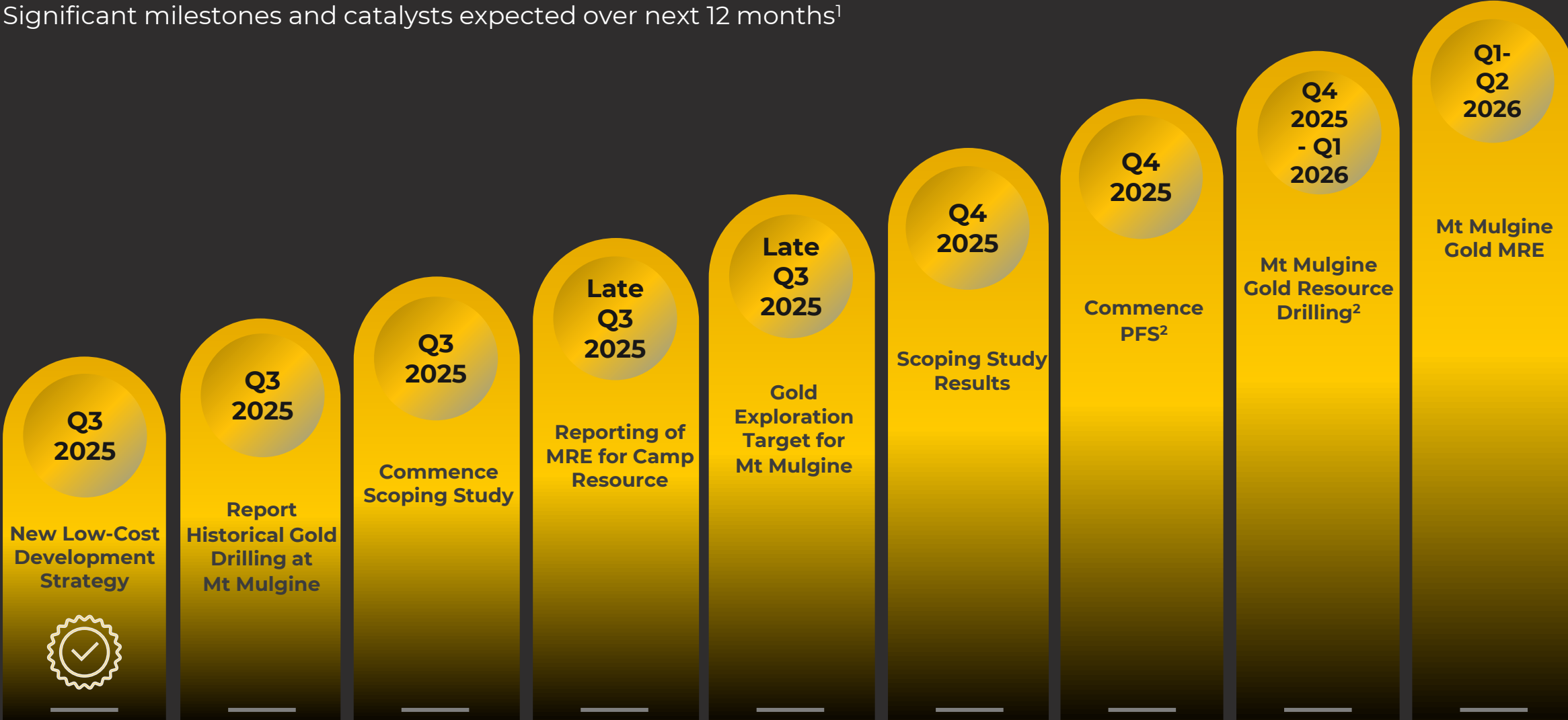


¹Refer ASX Announcement 19th May 2025, "Hatches Creek Mineral Resource Shows Potential"

²Refer ASX Announcement 20th March 2025, "Hatches Creek Progresses"

TGN Timeline of Planned Activity

Significant milestones and catalysts expected over next 12 months¹



¹All events and milestones outlined in this chart are subject to change either at the discretion of the Company and/or due to events outside TGN's control
²Contingent on a positive Scoping Study

Takeaway

Investment Case



Very Strong Macro Tailwinds

Rapidly rising prices, strong demand growth, a critical mineral, supply declining and limited new project pipeline, Chinese export restrictions.



Undervalued World-Class Resources

One of the world's most significant tungsten deposits outside of China. Potential to be a substantial long-term producer of tungsten and molybdenum.



Board, Management, Shareholders & Capital

Experienced board, aligned shareholders and capitalised to execute near-term milestones.



Fast-track / Low- Cost Startup Solution Identified

Expedited technical development and approvals pathway identified; potential low capital cost startup gold operation leading into tungsten development.



Material News Flow and Catalysts

Expedited approvals and development pathway, resource and strategic partnership announcements.

Corporate Overview

Board & Management



Gary Lyons

Non-Exec Chairman

Experienced company director and businessman. Mr Lyons, recently retired, as Managing Director and shareholder after almost 40 years of the Heiniger Group's Australasian operations.

Mr Lyons currently serves as Non-Executive Chairman of GWR Group Limited, Western Gold Resources and E-metals Limited



Tan Sri David Law

Non-Exec Deputy Chairman

Highly experienced investor with a broad portfolio of business interests and strategic investments across Asia and Australia. Brings deep expertise in high-growth sectors including Steel Making, Mining, Property Development, and Agriculture.

Currently serves as Deputy Chairman of Hiap Teck Venture Berhad, a publicly listed company in Malaysia.



Russell Clark

Non-Exec Director

Highly experienced and successful senior resource sector executive, with more than 40 years' experience in corporate, operational and project development roles in Australia and overseas.

Mr Clark currently serves as Non-Executive Chairman of Vault Minerals Limited and CZR Limited.



Chew Wai Chuen

Non-Exec Director

Financial advisor with more than 15 years of industry experience, specialising in the provision of corporate and wealth management for ultra-high net worth individuals in Southeast Asia capital markets with extensive networks of clients in Singapore and Malaysia.



Jimmy Lee

Non-Exec Director

Mining engineer with more than 30 years of industry experience and is a member of AusIMM.

His career includes senior positions across multiple major Australian mining companies.



Teck Wong

Executive Director

Extensive international business experience, having held key roles across Hong Kong, United Kingdom, Malaysia, and Australia. He has been actively involved in the mining and steel manufacturing industry in Asia.

Mr Wong currently serves as Non-Executive Director of several ASX-listed resource companies, including GWR Group Ltd, Western Gold Resources Ltd and E-Metals Ltd.



Simon Borck

CFO & Company Secretary

Chartered Accountant with 15 years of experience as a senior finance executive in the resources sector.

Mr Borck has expertise in statutory, financial, and management reporting, as well as company secretarial matters.

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