

Teck

SECOND QUARTER 2025
**CONFERENCE CALL
APPENDIX**

July 24, 2025



CAUTION REGARDING FORWARD-LOOKING STATEMENTS

Both these slides and the accompanying oral presentation contain certain forward-looking information and forward-looking statements as defined in applicable securities laws (collectively referred to as forward-looking statements). These statements relate to future events or our future performance. All statements other than statements of historical fact are forward-looking statements. The use of any of the words “anticipate”, “plan”, “likely”, “continue”, “estimate”, “expect”, “may”, “will”, “project”, “predict”, “potential”, “should”, “would”, “can”, “could”, “believe” and similar expressions is intended to identify forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. These statements speak only as of the date of this presentation.

These forward-looking statements include, but are not limited to, statements concerning: our focus, strategy and priorities, including being a pure-play energy transition metals company; anticipated global and regional supply, demand and market outlook for our commodities; our business, assets, and strategy going forward, including with respect to future and ongoing project development; our ability to execute our copper growth strategy in a value accretive manner; the timing and format of any cash returns to shareholders; our expectations regarding cost, timing, sanction and completion of the HVC MLE; our expectations regarding cost, timing and completion of TMF development and installation of remaining permanent tailings infrastructure and water management at our QB operations; the continued ramp-up to consistent production and future optimization and debottlenecking of our QB operations; the timing of the restart of the shiploader at the QB port facility; our expectations with respect to the successful restart of the Carmen de Andacollo SAG mill and its ability to return to running at a full rate; our expectations with respect to Teck’s updated operating strategy and production at Trail; our expectations with respect to the production and sales volume at Red Dog; our expectations with respect to the occurrence, timing and length of required maintenance shutdowns and equipment replacement; expectations regarding inflationary pressures and our ability to manage controllable operating expenditures; the uncertainty surrounding the status of various worldwide tariffs and their impact on the mining industry; expectations with respect to the potential impact of any tariffs, countervailing duties or other trade restrictions, including the impact on trade flows, demand for our products and general economic conditions and our ability to manage our sale arrangements to minimize any impacts or maintain compliance with any exemptions provided; expectations with respect to execution of our copper growth strategy, including the timing and occurrence of any sanction decisions and prioritization and amount of planned growth capital expenditures; expectations regarding advancement of our copper growth portfolio projects, including advancement of study, permitting, execution planning, detailed engineering and design, risk mitigation, and advanced early works, community and Indigenous engagement, completion of updated cost estimates, tendering processes, and timing for receipt of permits related to QB debottlenecking, the HVC MLE, San Nicolás, and Zafranal projects, as applicable; expectations with respect to timing and outcome of the regulatory approvals process for our copper growth projects, including with respect to the dispute resolution processes underway related to HVC MLE; expectations for copper growth capital expenditures to progress our medium- to long-term projects, including Galore Creek, Schaft Creek, NewRange, and NuevaUnion; expectations regarding our effective tax rate; liquidity and availability of borrowings under our credit facilities; requirements to post and our ability to obtain additional credit for posting security for reclamation at our sites; expectations for our general and administration and research and innovation costs and costs related to the ERP system; profit and loss expectations; copper price market trends and expectations; our expectations relating to the ability to continue to buy back shares and declare dividends; our expectations regarding Teck’s ability to reduce its debt and make the debt repayment as they become due; Teck’s ability to satisfy conditions of any credit facilities and that facilities will not be terminated or accelerated due to an event of default; all guidance appearing in this document including but not limited to the production, sales, cost, unit cost, capital expenditure, capitalized stripping, operating outlook, and other guidance under the headings “Guidance” and “Outlook” and as discussed elsewhere in the various reportable segment sections; our expectations regarding the world’s energy transition towards electricity and its impact on the mining industry and the copper market; our expectations regarding inflationary pressures and increased key input costs; and expectations regarding the adoption of new accounting standards and the impact of new accounting developments.

Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this presentation. Such statements are based on a number of assumptions that may prove to be incorrect, including, but not limited to, assumptions regarding: general business and economic conditions, interest rates, commodity and power prices; acts of foreign or domestic governments and the outcome of legal proceedings; the imposition of tariffs, import or export restrictions, or other trade barriers or retaliatory measures by foreign or domestic governments; the continued operation of QB in accordance with our expectations; our ability to complete TMF development work in a timely manner; the possibility that our business may not perform as expected or in a manner consistent with historical performance; the supply and demand for, deliveries of, and the level and volatility of prices of copper and zinc and our other metals and minerals, as well as steel, crude oil, natural gas and other petroleum products; the timing of the receipt of permits and other regulatory and governmental approvals for our development projects and other operations, including mine extensions; positive results from the studies on our expansion and development projects; our ability to secure adequate transportation, including rail and port services, for our products; our costs of production and our production and productivity levels, as well as those of our competitors; continuing availability of water and power resources for our operations; changes in credit market conditions and conditions in financial markets generally; the availability of funding to refinance our borrowings as they become due or to finance our development projects on reasonable terms; availability of letters of credit and other forms of financial assurance acceptable to regulators for reclamation and other bonding requirements; our ability to procure equipment and operating supplies in sufficient quantities and on a timely basis; the availability of qualified employees and contractors for our operations, including our new developments and our ability to attract and retain skilled employees; the satisfactory negotiation of collective agreements with unionized employees; the impact of changes in Canadian-U.S. dollar, Canadian dollar-Chilean Peso and other foreign exchange rates on our costs and results; engineering and construction timetables and capital costs for our development and expansion projects; our ability to develop technology and obtain the benefits of technology for our operations and development projects; closure costs; environmental compliance costs; market competition; the accuracy of our mineral reserve and resource estimates (including with respect to size, grade and recoverability) and the geological, operational and price assumptions on which these are based; tax benefits and statutory and effective tax rates; the outcome of our copper, zinc and lead concentrate treatment and refining charge negotiations with customers; China’s resilience to economic restrictions and global uncertainty; the resolution of environmental and other proceedings or disputes; our ability to obtain, comply with and renew permits, licenses and leases in a timely manner; and our ongoing relations with our employees and with our business and joint venture partners. Assumptions regarding the costs and benefits of our projects include assumptions that the relevant project is constructed, commissioned and operated in accordance with current expectations. Expectations regarding our operations are based on numerous assumptions regarding their operation.

Our Guidance tables include disclosure and footnotes with further assumptions relating to our guidance inherent in forward-looking statements are risks and uncertainties beyond our ability to predict or control, including, without limitation: changes in commodity and power prices; changes in market demand for our products; changes in interest and currency exchange rates; acts of governments and the outcome of legal proceedings; the imposition of tariffs, import or export restrictions, or other trade barriers or retaliatory measures by foreign or domestic governments; inaccurate geological and metallurgical assumptions (including with respect to the size, grade and recoverability of mineral reserves and resources); operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications or expectations, cost escalation, unavailability of labour, materials and equipment); government action or delays in the receipt of government approvals; changes in royalty or tax rates; industrial disturbances or other job action; adverse weather conditions; unanticipated events related to health, safety and environmental matters; union labour disputes; political risk; social unrest; failure of customers or counterparties (including logistics suppliers) to perform their contractual obligations; changes in our credit ratings; unanticipated increases in costs to construct our development projects; difficulty in obtaining permits; inability to address concerns regarding permits or environmental impact assessments; changes in laws and mining regulations; and changes or further deterioration in general economic conditions. The amount and timing of capital expenditures is depending upon, among other matters, being able to secure permits, equipment, supplies, materials and labour on a timely basis and at expected costs. Certain operations and projects are not controlled by us; schedules and costs may be adjusted by our partners, and timing of spending and operation of the operation or project is not in our control. Certain of our other operations and projects are operated through joint arrangements where we may not have control over all decisions, which may cause outcomes to differ from current expectations. Ongoing monitoring may reveal unexpected environmental conditions at our operations and projects that could require additional remedial measures. Production at our QB and Red Dog Operations may also be impacted by water levels at site. Sales to China may be impacted by general and specific port restrictions, Chinese regulation and policies, and normal production and operating risks.

We assume no obligation to update the forgoing list and Teck cautions that the foregoing list of important factors and assumptions is not exhaustive. Other events or circumstances could cause our actual results to differ materially from those estimated or projected and expressed in, or implied by, our forward-looking statements. See also the risks and assumptions discussed under “Risk Factors” in our most recent Annual Information Form and in subsequent filings, which can be found under our profile on SEDAR+ (www.sedarplus.ca) and on EDGAR (www.sec.gov) under cover of Form 40-F, as well as subsequent filings that can also be found under our profile. The forward-looking statements contained in these slides and accompanying presentation describe Teck’s expectations at the date hereof and are subject to change after such date. Except as required by law, we undertake no obligation to update publicly or otherwise revise any forward-looking statements or the foregoing list of assumptions, risks or other factors, whether as a result of new information, future events or otherwise.

Technical Information

The scientific and technical information in this presentation relating to Teck’s assets was reviewed and approved by Rodrigo Alves Marinho, P.Geo., a consultant of Teck and a Qualified Person as defined under National Instrument 43-101. Unless otherwise stated, scientific and technical information concerning Teck’s assets is summarized, derived or extracted from Teck’s annual information form dated February 19, 2025 available on sedarplus.ca which contains information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

TABLE OF CONTENTS

Operations and Safety

Copper Growth Portfolio

Zinc Development Options

Macroeconomic and Metals Outlook

Reference

OPERATIONS AND SAFETY



FOUNDATION OF WORLD-CLASS OPERATIONS AND PROJECTS

Operations	Operating Assets	Brownfield Projects
	Quebrada Blanca (QB)	QB Future Expansion
	Antamina	Antamina Mine Life Extension
	Highland Valley	Highland Valley Mine Life Extension (Sanctioned)
	Carmen de Andacollo (CdA)	CdA Mine Life Extension
	Red Dog	Red Dog Aktigirug Asset Extension
Projects	Trail	Trail Critical Minerals Opportunities

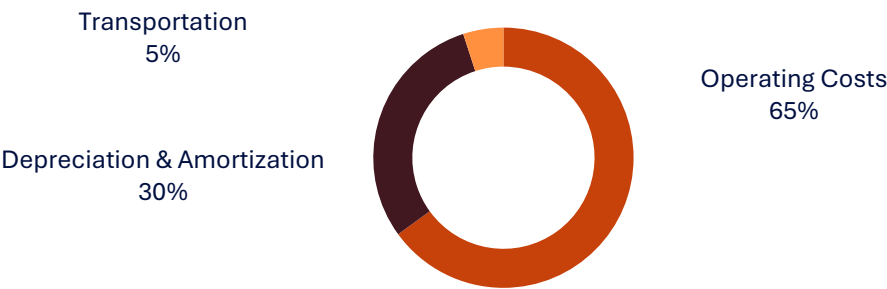
Projects	Defined Projects	Prospective Projects
	San Nicolás	NuevaUnión
	Zafranal	Teena
	Galore Creek	Cirque
	NewRange	
	Schaft Creek	



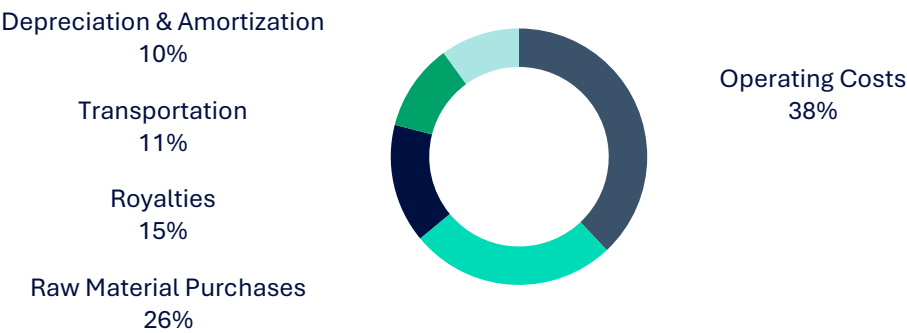
COST OF SALES

2024

Copper Cost of Sales¹ (C\$)



Zinc Cost of Sales¹ (C\$)



Copper Operating Costs¹ (%)

Labour	21%
Contractors & Consultants	23%
Operating Supplies & Parts	16%
Repairs & Maintenance Parts	16%
Energy	22%
Other Costs	2%
Total	100%

Zinc Operating Costs¹ (%)

Labour	34%
Contractors & Consultants	13%
Operating Supplies & Parts	13%
Repairs & Maintenance Parts	10%
Energy	16%
Other Costs	14%
Total	100%

COLLECTIVE AGREEMENTS

Operation	Expiry Dates ¹
Highland Valley	September 30, 2026
Trail Operations	May 31, 2027
Antamina	July 31, 2027
Quebrada Blanca	January 31, 2028 March 31, 2028 November 30, 2028
Carmen de Andacollo	September 30, 2028 December 31, 2028



LATAM OPERATIONS

Teck



QUEBRADA BLANCA

Tier 1, low-cost, long-life cornerstone asset

1

Large deposit **capable of supporting multiple expansions**

2

QB completion testing achieved – independent verification of design, construction and capacity to operate at design levels

3

Strong cash flow generation expected, due to lower costs, low sustaining capital and low capitalized stripping

24_{year}

Current mine life

0.52%

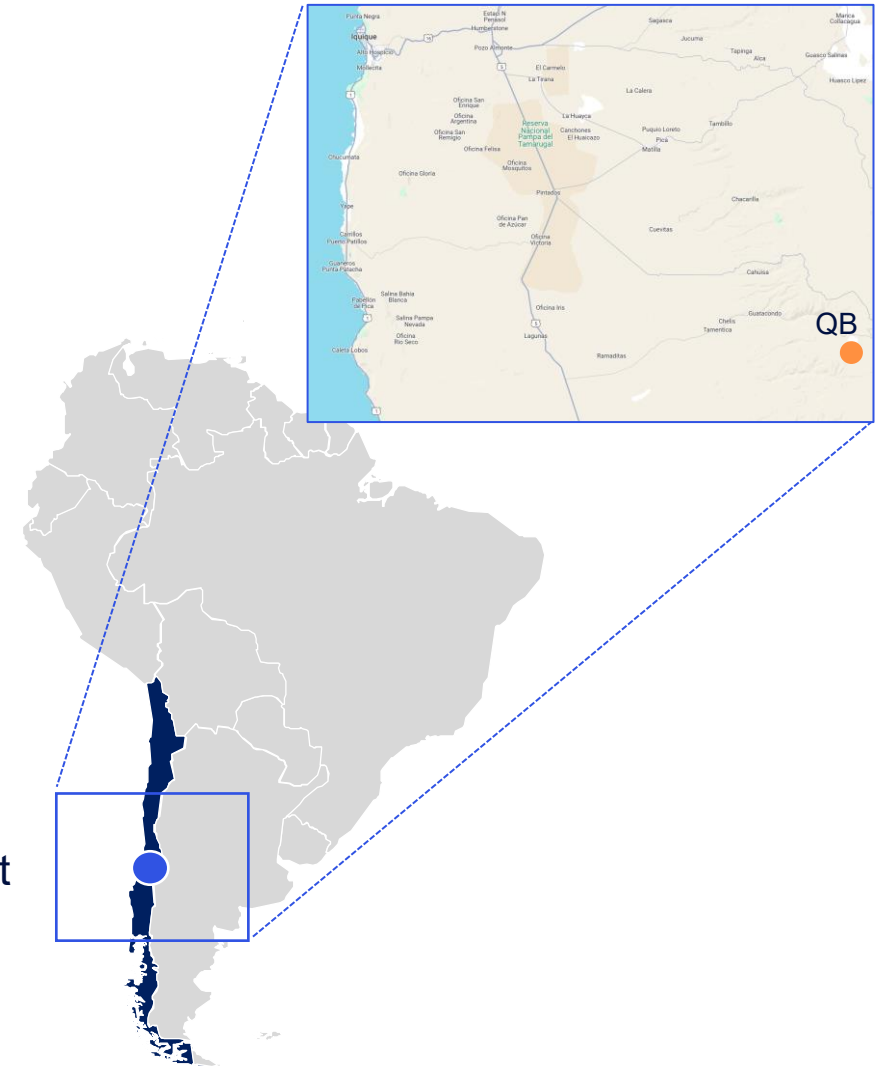
Cu reserve grade¹

210-230_{kt}

2025 Cu production guidance²

280-310_{kt}

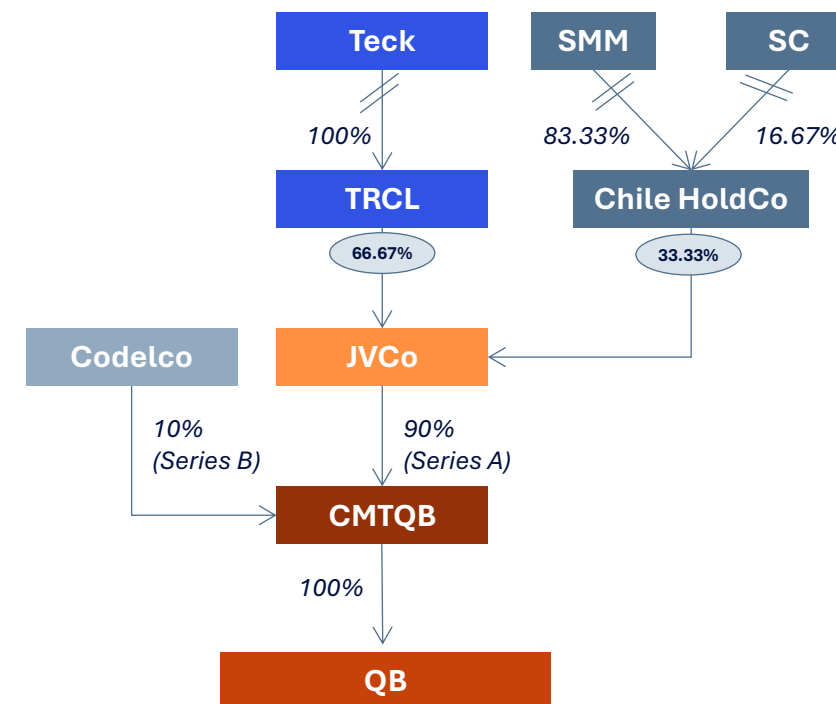
2026 Cu production guidance²



CODELCO INTEREST IN QUEBRADA BLANCA

- Chilean state-run miner Codelco purchased Enami's 10% funding interest in Compañía Minera Teck Quebrada Blanca S.A. (CMTQB) on September 5, 2024
- Codelco is not required to fund QB development costs
- Project equity funding in form of 25% Series A Shares and 75% Shareholder Loans
- Until shareholder loans are fully repaid, Codelco is entitled to a minimum dividend, based on net income, that approximates 2.0-2.5% of free cash flow
 - Thereafter, Codelco receives 10% of dividends / free cash flow

Organizational Chart



ANTAMINA

One of the largest copper and zinc mines in the world by production

1

Tier 1, high-grade copper-zinc deposit producing copper, zinc, molybdenum, and lead concentrates

2

Low C1 costs due to **high grade and zinc credits**

3

Significant land position with both **near and long-term expansion potential**

11 years

Current mine life
plus approval to extend
to 2036 (+8 years)

0.92%

Cu reserve grade¹

80-90 kt

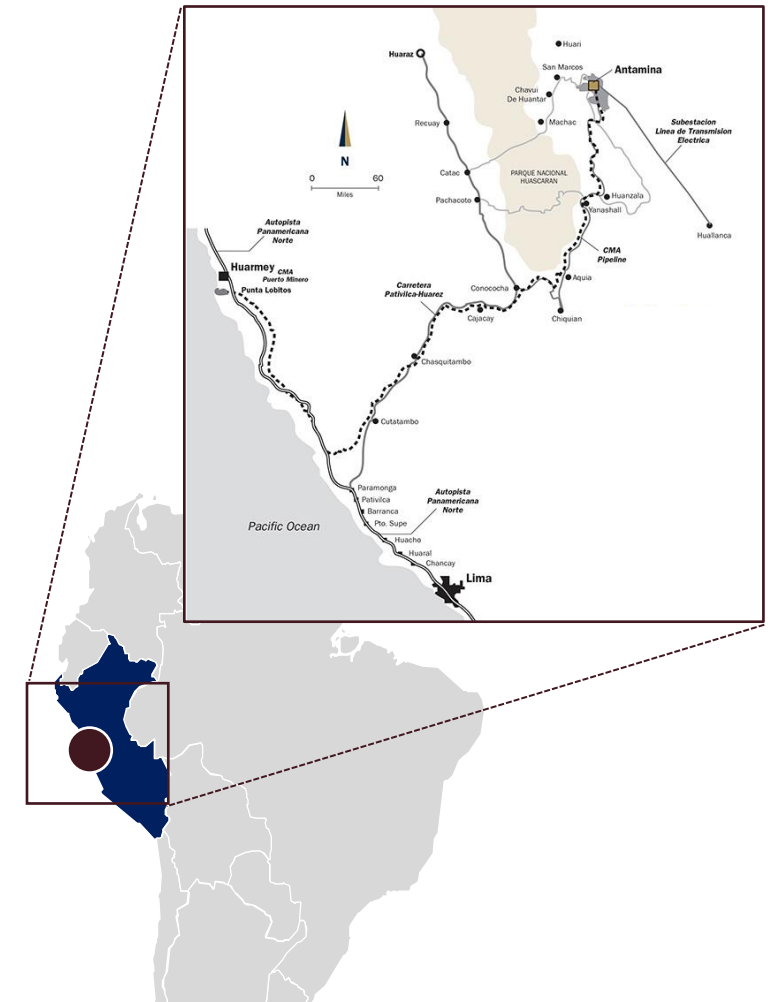
2025 Cu production guidance²
(22.5%)

\$1.0_B

2024 gross profit before
D&A*

\$737_M

2024 gross profit



ANTAMINA MINE LIFE EXTENSION

Potential extensions beyond 2036

Received regulatory approval to extend **life of mine to 2036** in Q1 2024

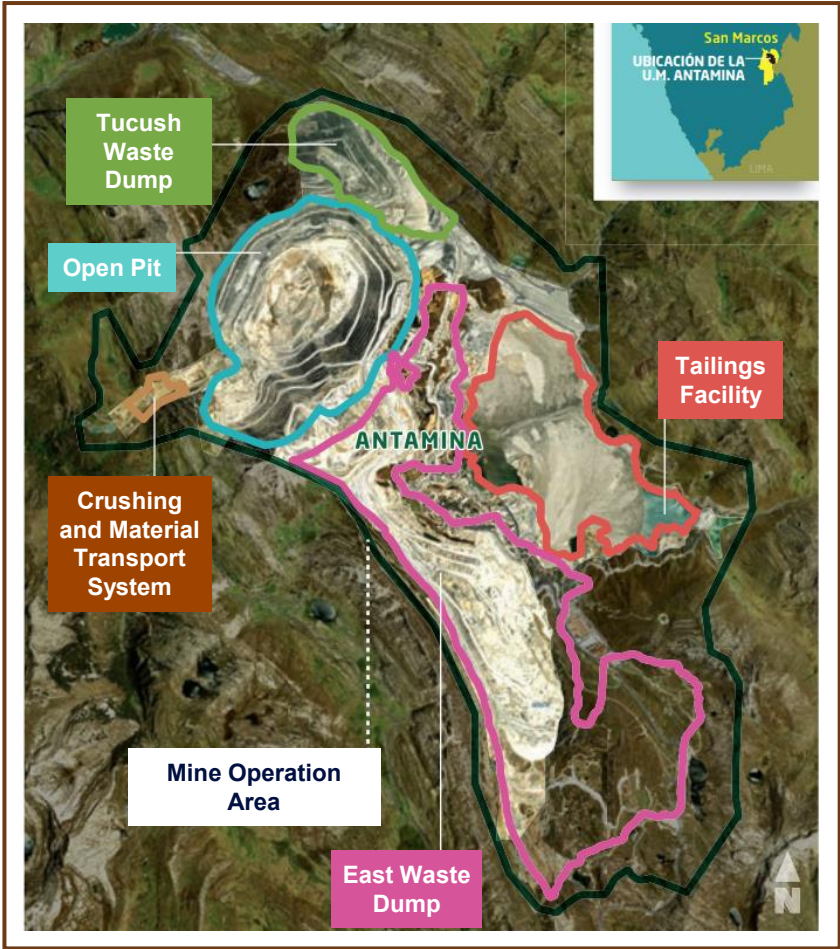
- Maintains current production profile of well known, proven asset

Enables low-risk US\$2B investment (**Teck's share - US\$450M**) over 8 years to optimize and expand the existing facilities including:

- A **pit expansion** with in-pit waste crushing and conveying systems to reduce haulage demands as the pit deepens
- A **30m raise of the existing tailings dam** to create additional tailings management facility capacity
- **New mining equipment and expanded truck shop**

Opportunities to extend the mine life beyond 2036 are being studied

Illustrative Timeline



CARMEN DE ANDACOLLO

Highly efficient operation

1 One of the Americas **lower cost operations** (on a \$/t milled basis)

2 **Operational and cost improvements driving results**

3 **Cash generative asset**

12 years

current mine life
to 2037

0.31 %

Cu reserve grade¹

45-55 kt

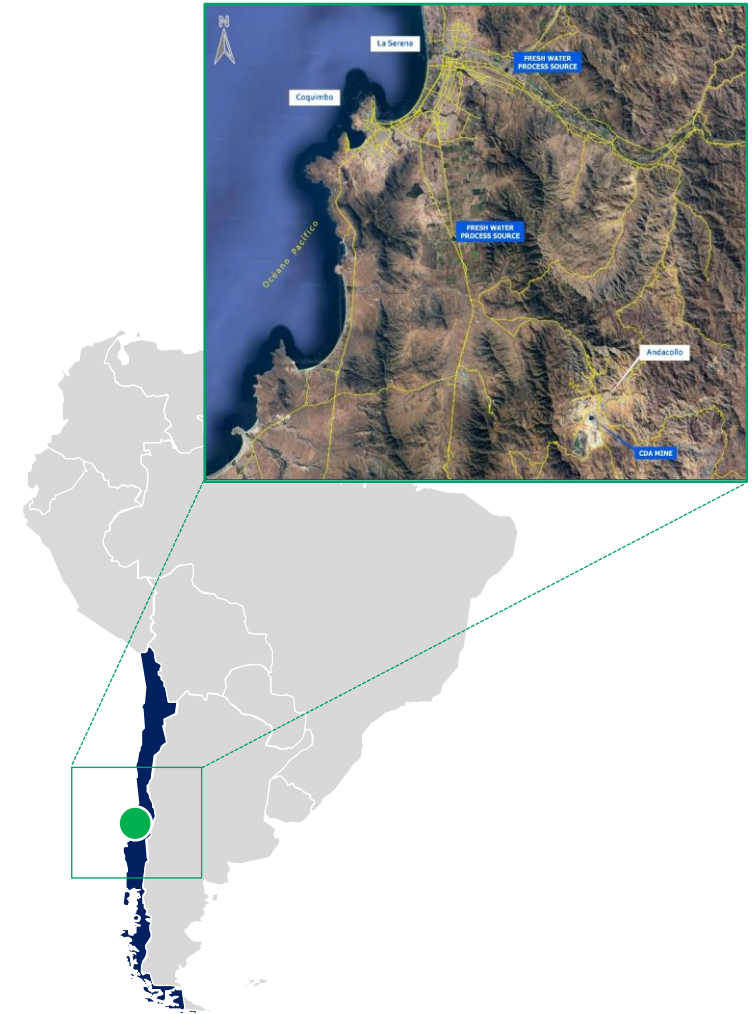
2025 Cu production guidance²
(100%)

\$121M

2024 gross profit before
D&A*

\$44M

2024 gross profit



NORTH AMERICA OPERATIONS

Teck



HIGHLAND VALLEY COPPER

1 Technology and Innovation underpins **efficient, low-cost operations**

2 Mine plan drives **material increase in 2025 production**

3 **Attractive, low risk, brownfield mine life extension**

21 years

*Including sanctioned
mine life extension to 2046*

0.28%

*Cu reserve grade
including sanctioned
mine life extension¹*

135-150 kt

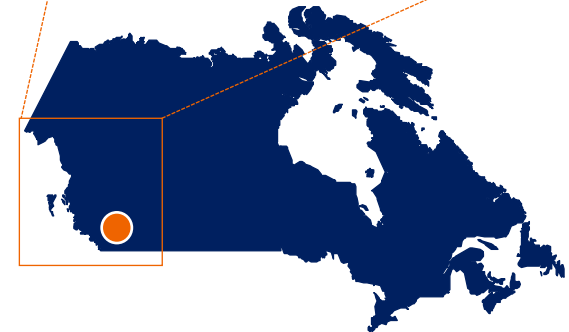
2025 Cu production guidance²

\$471 M

*2024 gross profit before D&A**

\$221 M

2024 gross profit



RED DOG OPERATIONS IS A TIER ONE ASSET

The largest critical minerals mine in the US

1 One of the **world's largest zinc mines**¹

2 **Consistent cash flow generation**

3 Built on a **world-class mining district** with potential to **extend mine life** well beyond current operation

6 years

current mine life
to 2031

11.5%

Zn reserve grade²

430-470 kt

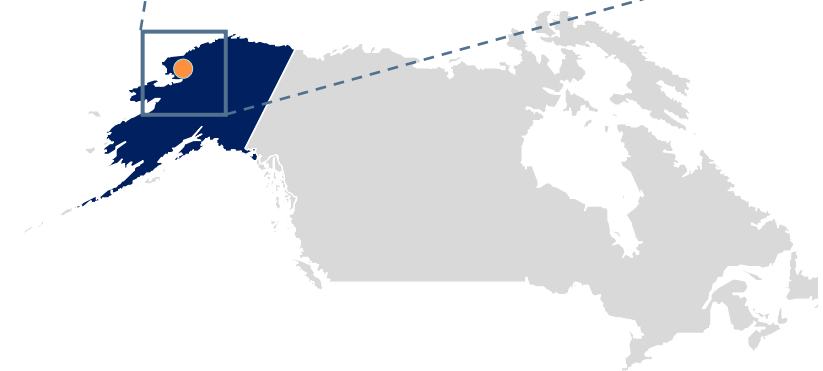
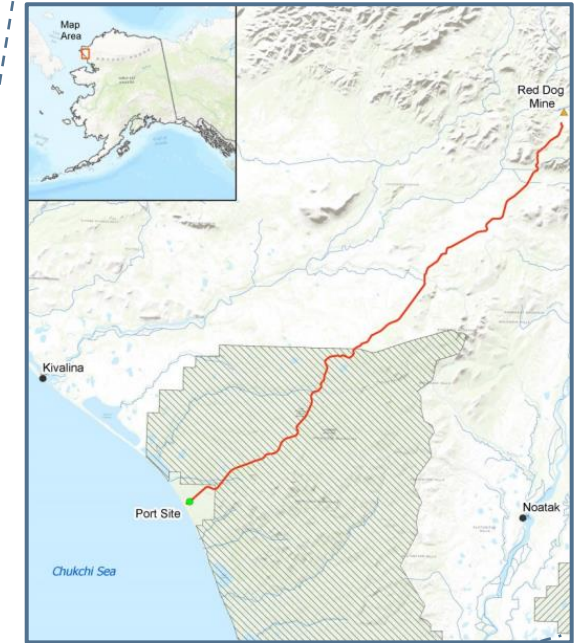
2025 Zn production guidance³

\$851 M

2024 gross profit before
D&A*

\$620 M

2024 gross profit



RED DOG SEASONALITY

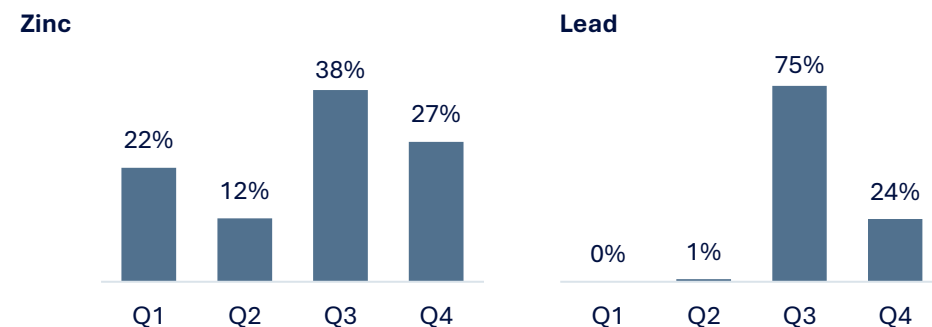
Sales

- Operates 12 months
- Ships ~4 months
- Shipments to inventory in Canada and Europe; direct sales to Asia
- ~65% of zinc sales in second half of year
- ~99% of lead sales in second half of year
- Sales seasonality causes net cash unit cost seasonality

Unit Costs

- Seasonality of Red Dog net cash unit costs largely due to lead sales during the shipping season

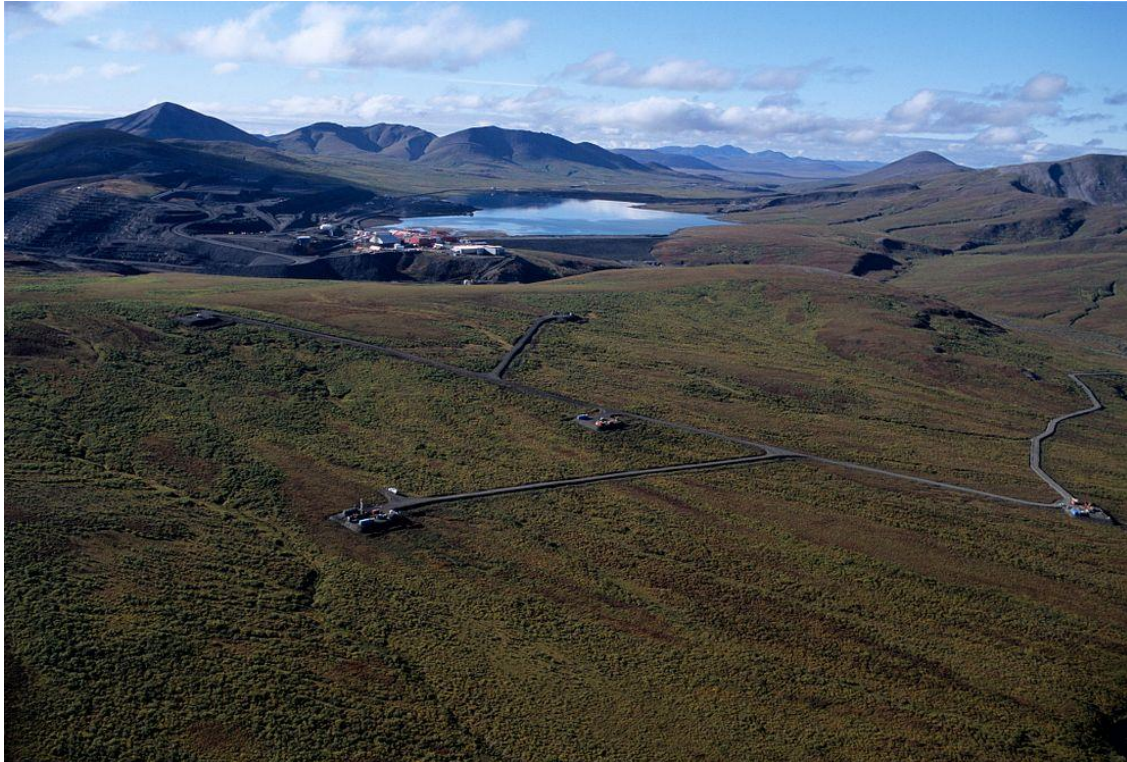
Historical Zinc Sales and Lead Sales¹ (%)



Five-Year Historical Average Red Dog Net Cash Unit Costs^{*,2} (US\$/lb)



RESERVES AND RESOURCES AT RED DOG OPERATIONS



Mineral Reserves and Resources¹

Category	Tonnes		Grade		Recoverable Metal		
	Mt	Zn (%)	Pb (%)	Ag (g/t)	Zn (kt)	Pb (kt)	Ag (koz)
Reserves							
Proven	-	-	-	-	-	-	-
Probable	29.1	11.5	3.3	61.8	2,820	500	36,130
Total P&P	29.1	11.5	3.3	61.8	2,820	500	36,130
Resources							
Contained Metal							
Measured	-	-	-	-	-	-	-
Indicated	4.7	7.9	6.4	124.5	370	300	18,750
Total M&I	4.7	7.9	6.4	124.5	370	300	18,750
Inferred	13.2	11.1	4.0	77.9	1,460	530	33,130

RED DOG MINE LIFE EXTENSION

High grade, large-scale underground mine leverages existing mill & infrastructure

Overview

High zinc and lead grades deposits

- Anarraaq contains Inferred resources¹ of 16.3 Mt @ 14.3% Zn, 4.0% Pb
- Aktigirug contains Indicated resources¹ of 32.7 Mt @ 16.2% Zn, 4.2% Pb and Inferred of 26.6 Mt @ 13.7% Zn 1, 3.5% Pb
- Expected to have 25+ years mine life, producing >400ktpa¹ of zinc
- Relatively shallow underground mine
- Specialty metals including germanium

Scope

Leveraging existing infrastructure

- Surface resource drilling ongoing
- Recently completed Scoping Study and entering PFS
- Assessing development alternatives
- Using existing RDO mill and infrastructure

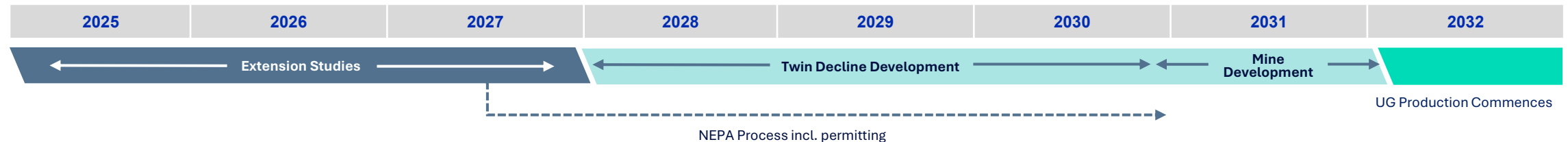
Permitting

NANA relationship

- NEPA permitting requires EIS (expected to be a 4.5-year process beginning in 2026)
- State mineral claims owned by Teck
- Working on a new agreement for use of Red Dog facilities with the NANA

Illustrative Timeline

Engineering and Permitting Construction Production



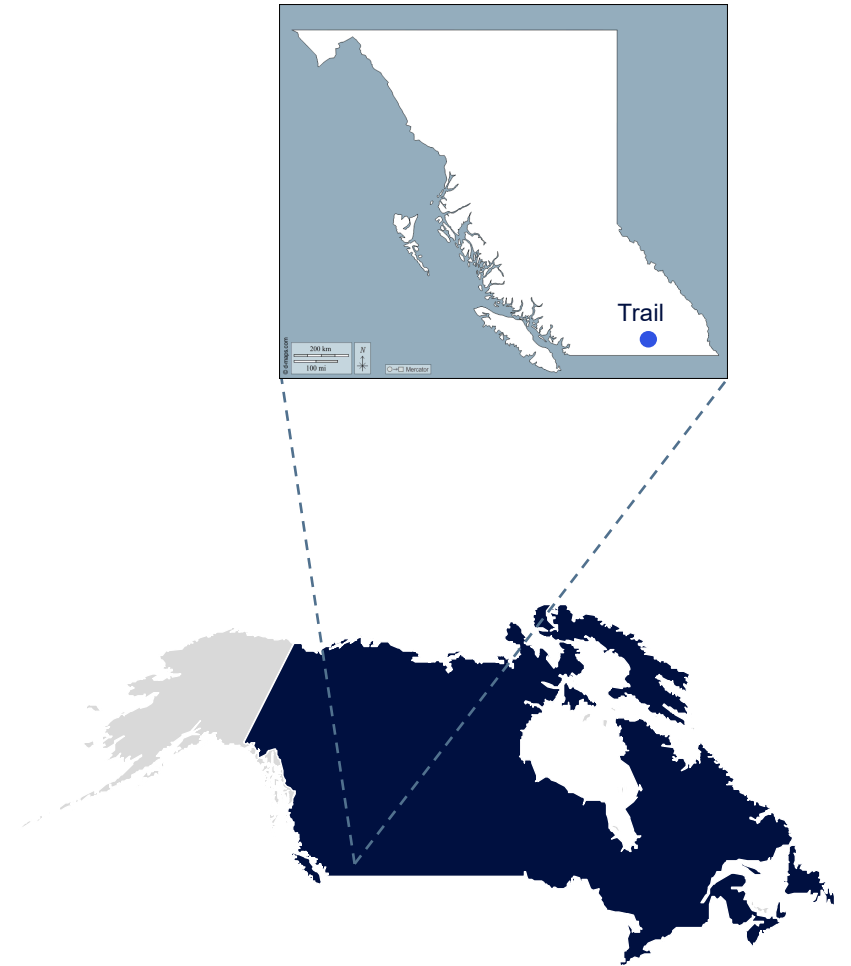
TRAIL OPERATIONS

Focus on generation of EBITDA and free cash flow

Produce refined zinc and lead, precious and specialty metals, chemicals and fertilizer products

Strong strategic value enabling **vertical integration for the zinc** segment

Decades of experience employing recycling processes & new market opportunities emerging in critical minerals sector



The background of the slide is a photograph of a copper mine. It shows a large, textured rock face with a mix of dark, metallic blue-black and bright, crystalline yellow-gold colors. The rock surface is uneven and appears to be part of a larger geological formation. Overlaid on the left side of the image is a large, solid orange banner that extends horizontally across the upper portion of the slide. To the right of the main text on this banner, there are four parallel, slanted orange lines of varying lengths, creating a sense of motion or a stylized graphic element.

COPPER GROWTH PORTFOLIO

NEAR-TERM GROWTH PROJECTS HAVE A SMALLER SCOPE

Reduced scope and complexity, leading to lower capital intensity

QB2 – Large Scope



Mine Area

Annual Mining Rate

100 Mtpa

TMF Launder / Water Reclaim

12 km

TMF Capacity

1.4 Bt

Linear Works

Water Supply Pipeline

165 km

Transmission Line

165 km

Concentrate Pipeline

165 km

Workforce / Port Area

Construction Workforce

~15,000 (peak per shift)

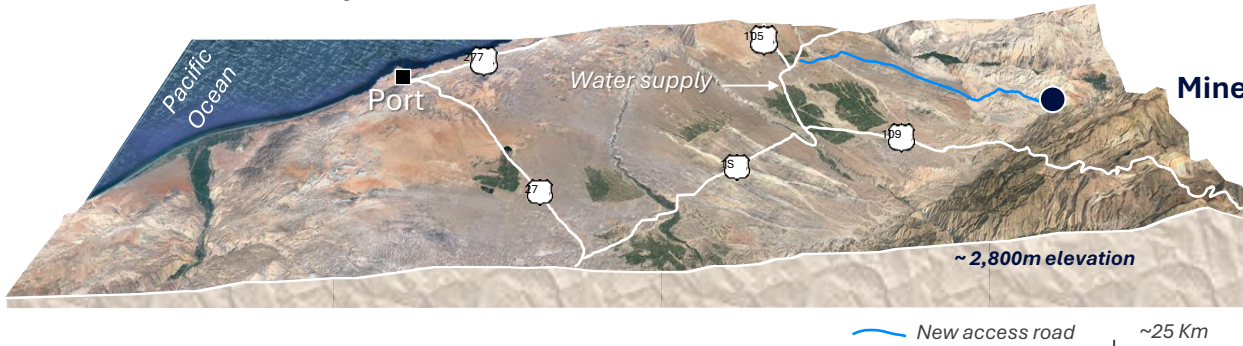
Port

New

Desalination Plant

New

Zafranal – Medium Scope



Annual Mining Rate

50 Mtpa

TMF Launder / Water Reclaim

<5 km

TMF Capacity

0.44 Bt

Water Supply Pipeline

54 km

Transmission Line

96 km

Concentrate Pipeline

⊘

Construction Workforce

~4,000

Port

Existing

Desalination Plant

⊘

San Nicolás – Small Scope



Annual Mining Rate

45 Mtpa

TMF Launder / Water Reclaim

<5 km

TMF Capacity

0.10 Bt

Water Supply Pipeline

In pit water supply

Transmission Line

< 25 km

Concentrate Pipeline

⊘

Construction Workforce

~2,000

Port

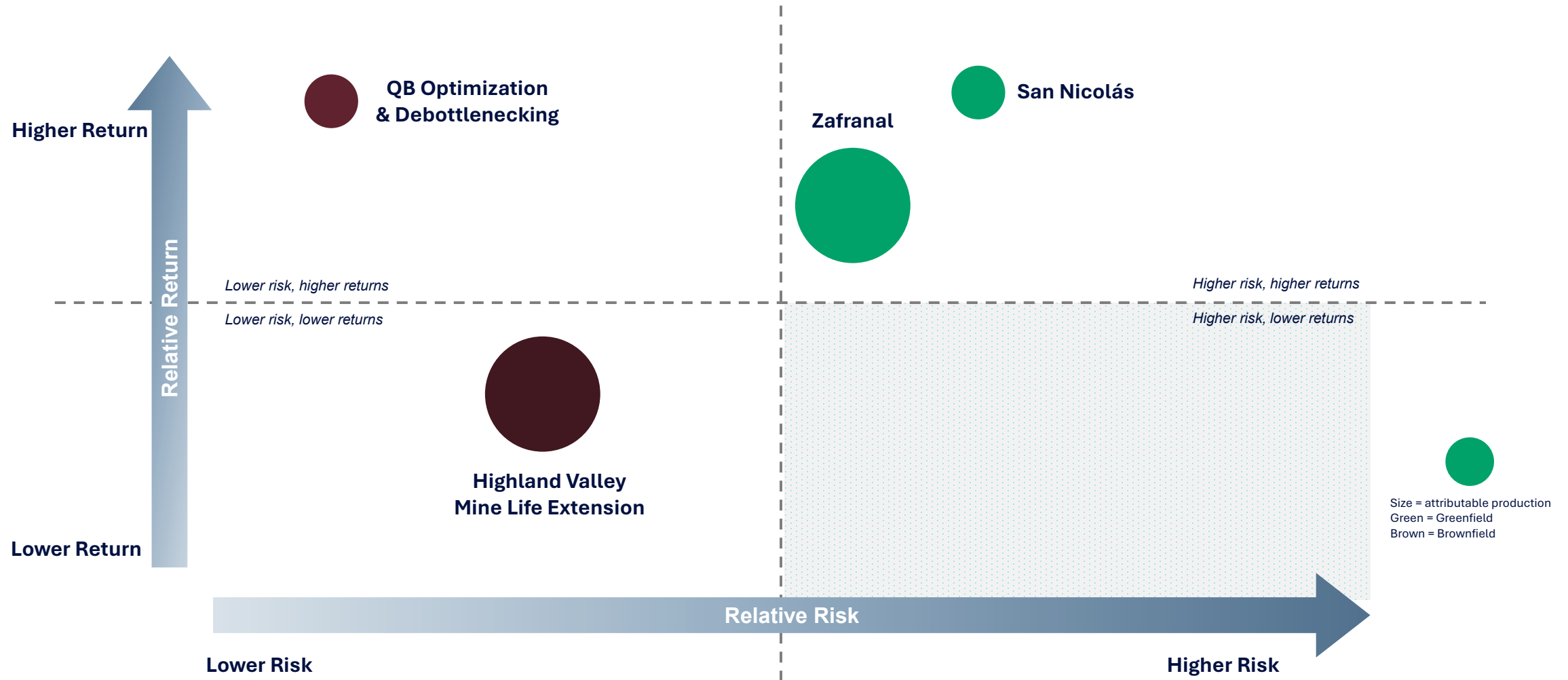
Existing

Desalination Plant

⊘

PORTFOLIO APPROACH TO BALANCING RISKS AND RETURNS

Project derisking drives enhanced returns and value creation



WELL-FUNDED NEAR-TERM PROJECTS

Highland Valley Mine Life Extension updated to reflect sanction

Value-Accretive Near-Term Copper Projects

Total Estimated Post-Sanction Capital¹

Attributable Estimated Post-Sanction Capital¹



Highland Valley Mine Life Extension (Sanctioned)

(Cu-Mo | Brownfield | Canada | 100%)

100% ownership

C\$2.1-2.4B²

C\$2.1-2.4B²



Zafranal

(Cu-Au | Greenfield | Peru | 80%)

80% ownership; 20% Mitsubishi Materials

US\$1.9-2.2B³

US\$1.5-1.8B³



San Nicolás

(Cu-Zn Ag-Au | Greenfield | Mexico | 50%)

50:50 joint venture with Agnico Eagle

US\$0.3-0.5B⁴



Quebrada Blanca Optimization & Debottlenecking

(Cu-Mo-Ag | Brownfield | Chile | 60%)

60% ownership; 30% SMM/SC; 10% Codelco

Capital requirement in development – very low capital intensity

US\$0.1-0.3B⁵

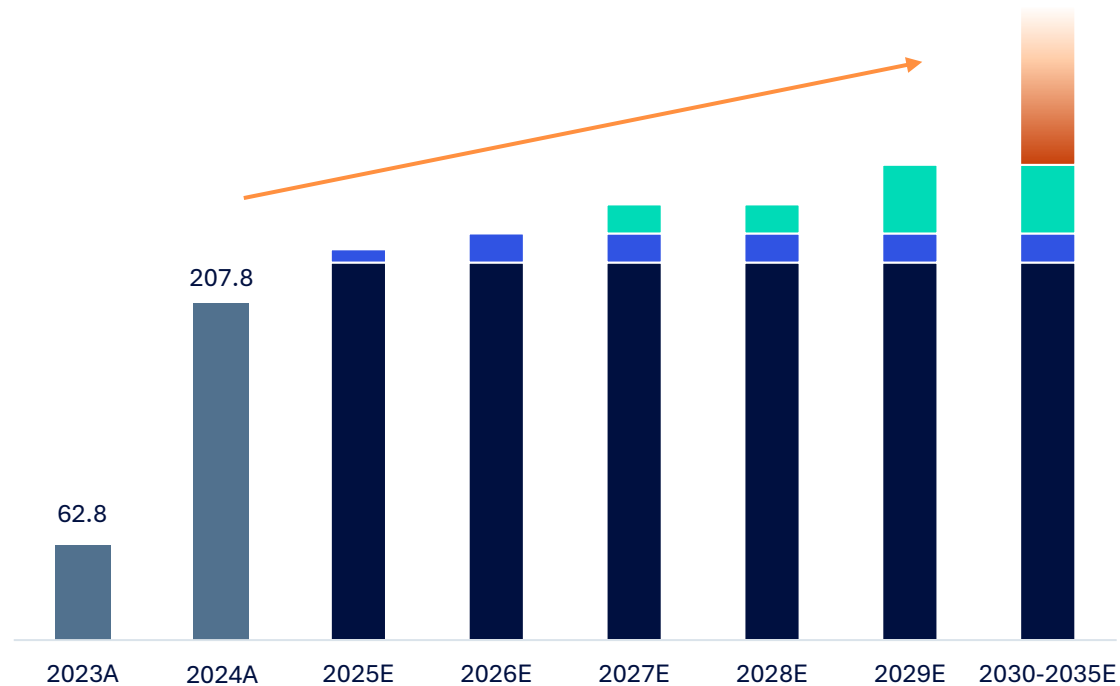
US\$0.1-0.2B⁵

QB DISCIPLINED GROWTH PATHWAY

Lowest capital intensity value creation opportunity

QB Potential Ramp-Up¹ (Throughput in ktpd)

■ Ramp-up ■ Nameplate ■ Optimization ■ Debottlenecking ■ Future Opportunities



1

Optimization

- Focused on operating stability at 143 ktpd
- Target to drive throughput up to ~154 ktpd in the next two years
- Rates achieved to date >143 ktpd

2

Debottlenecking

- Target 165-180 ktpd in the next three years
- Low capital investment to maximize existing plant capacity

3

Future Opportunities

- Potential of up to 1.5x – 2.0x nameplate in the next decade
- Multiple configurations being studied

QB OPTIMIZATION TO INCREASE THROUGHPUT

Near-term throughput increase of 5-10%

- Target stable production of up to ~154 ktpd¹ by end of 2026
 - Rate already achieved for short periods of time
- No additional permit required
- Multiple projects underway

Ongoing Projects (2025)

- Asset reliability improvements and minor equipment modifications
- Continued optimization of ball mills
 - Fully utilize available power draw in grinding mills
- Improve recovery in flotation
- Increase efficiency of filters / clarifiers

Illustrative Timeline

■ Optimization and Stabilization to ~154 ktpd



QB DEBOTTLENECKING FURTHER INCREASES THROUGHPUT

Additional growth to ~165-180 ktpd

- Target throughput of ~165-180 ktpd¹ in next 3 years, with minimal investment
- Minor permit submission in development to submit in H2 2025
- Ability to utilize more power in SAG mills
- Studies to identify debottlenecking opportunities ongoing
- Teck's share of funding estimated at **US\$100-200M²** (66%)

Options being Studied (2025-2027)

- Equipment upgrades on conveyor rollers, ball addition system to SAG/Ball mills
- Updated stockpile / feed chute designs
- Minor improvements to the pebble circuit
- Drive recovery through addition of two floatation cells at the end of the circuit

Illustrative Timeline



QB FUTURE GROWTH OPPORTUNITIES

Additional expansion and extension options for the next decade

- Current, permitted plan uses <15% of defined reserves and resources
 - Opportunity for expansions and life extensions
 - Expanded tailings location identified with advanced studies in progress
 - Various options for extensions (mine and tailings), and concentrator expansions are being considered
 - Studies underway to determine staged development sequence
 - Focus on the most capital efficient and value-adding options based on QB operating performance
 - Capital investment dependent on improvements
 - Potential for >500 ktpa¹ of copper production
- EIA permit to be developed to support expansion and extension plans

Options being Studied (2030+)

- Resource expansion in multiple pushbacks
- Expanded tailings facility
- Addition of 1 or 2 SAG lines and associated infrastructure
- Coarse particle flotation

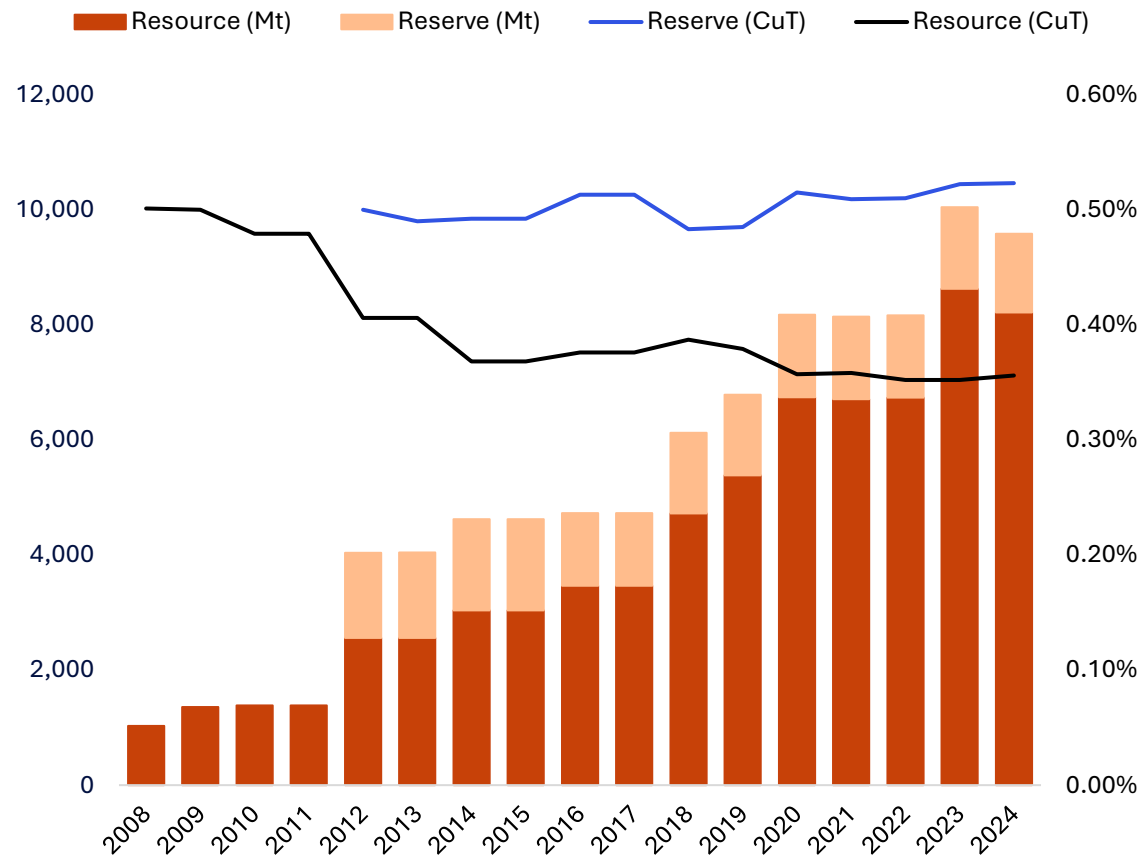
Illustrative Timeline



QB'S RESERVES AND RESOURCES INCREASED SIGNIFICANTLY

Additional potential remains; district is prospective for Cu-Mo porphyry deposits

QB's Historical Reserves and Resources and Grade¹



Mineral Reserves and Resources¹

Category	Tonnes		Grade			Recoverable Metal		
	Mt		Cu (%)	Mo (%)	Ag (g/t)	Cu (kt)	Mo (kt)	Ag (koz)
Reserves								
Proven	1,030.5		0.53	0.020	1.4	4,990	160	31,950
Probable	342.3		0.50	0.023	1.2	1,550	60	9,790
Total P&P	1,372.8		0.52	0.021	1.3	6,540	220	41,740
Resources								
Contained Metal								
Measured	920.1		0.37	0.014	1.1	3,410	120	31,340
Indicated	3,332.3		0.37	0.018	1.1	12,220	600	121,520
Total M&I	4,252.3		0.37	0.017	1.1	15,630	730	152,860
Inferred	3,958.2		0.34	0.016	1.1	13,610	610	139,780

ZAFRANAL PROJECT OVERVIEW

Mid-sized copper-gold asset with robust economics and permit in place

Long Life Asset in Peru

- 19-year mine life with mine life extension opportunities through pit expansion and district resource development

Quality Investment

- Attractive front-end grade profile for rapid payback
- Mid cost curve forecast LOM C1 cash costs
- Competitive capital intensity

Mining Jurisdiction

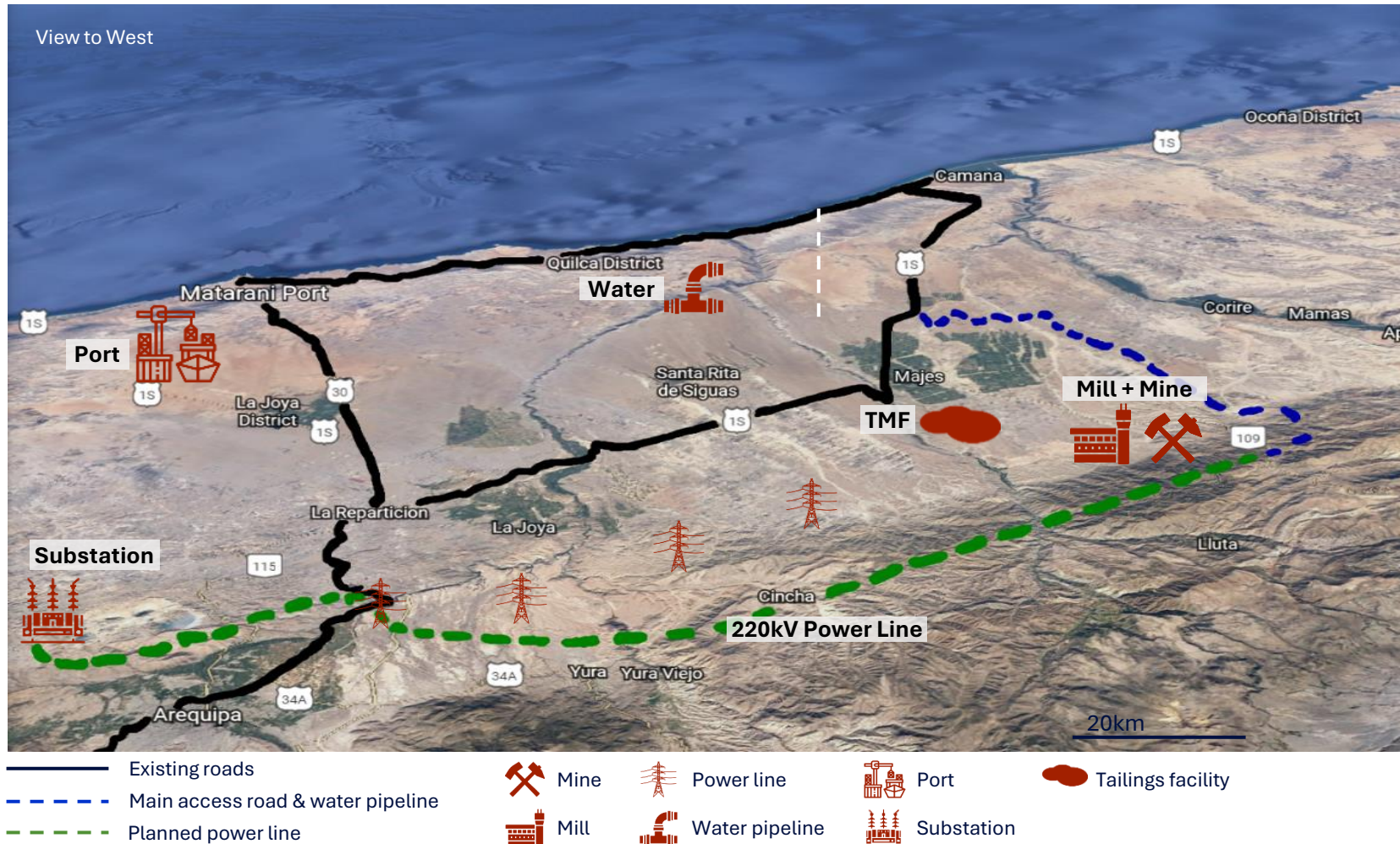
- Strong support from Peruvian regulators
- Engaged with all communities
- Building on >10 years of positive stakeholder engagement

Teck Ownership	Partner	Area	Project
80% interest in Compañía Minera Zafranal (CMZ)	Mitsubishi Materials Corporation (20%)	Arequipa, Southern Peru	Cu-Au porphyry



ZAFRANAL SITE LAYOUT

Good access to well-developed infrastructure at moderate altitude



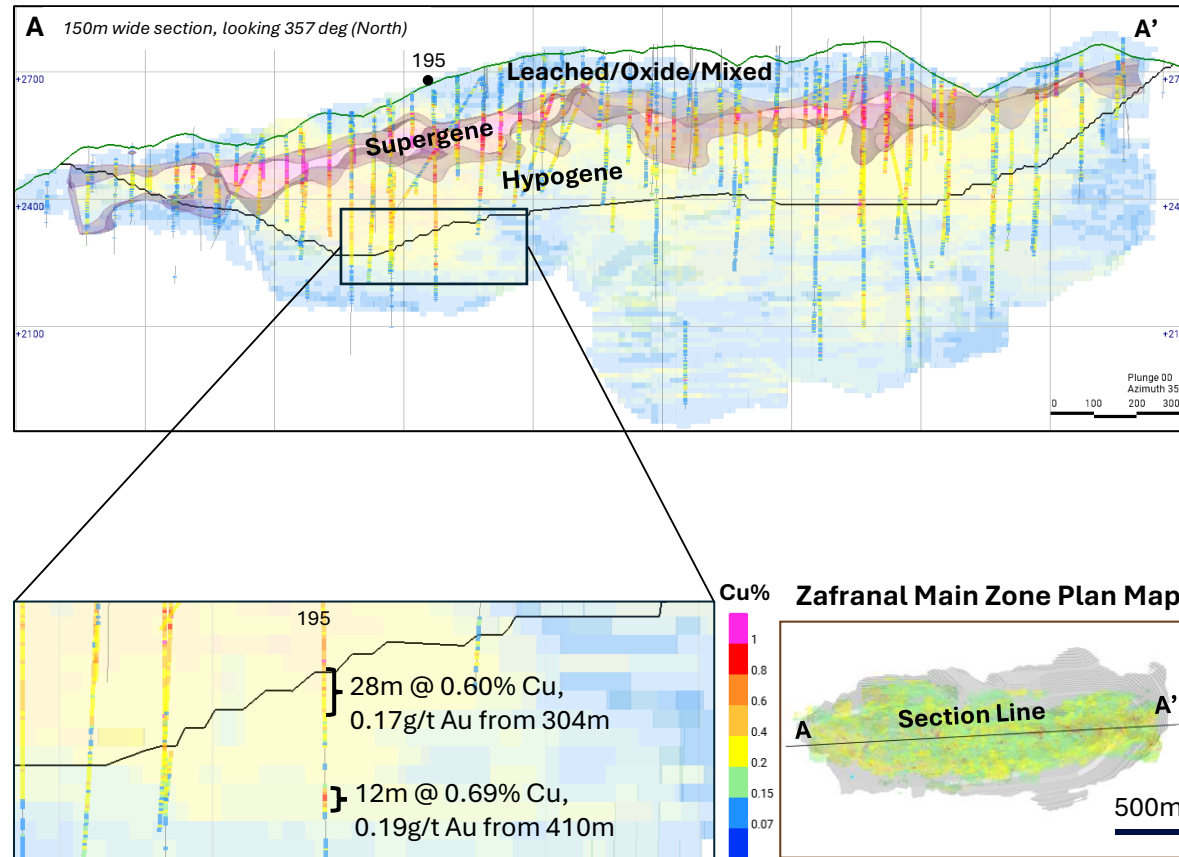
- **Mine:** Copper-gold porphyry open pit mine in Zafrenal and Victoria zones
- **Mill:** Nominal 65ktpd capacity mill, concentrator and plant facilities; conveyor tunnel 3.5km from mine
- **Sustainable Water Source:** Majes El Pedregal brackish aquifer wellfield (50km from mine), powered by 66kV power line
- **Power:** 96km, 220kV power line from substation near Arequipa to Zafrenal site
- **Port:** Port of Matarani, which services major base metal mines in the region

RESERVES AND RESOURCES AT ZAFRANAL

Strong ore body knowledge to deliver on business plan

Geological Cross-Section¹

Zafranal Main Zone – Central Long Section



Mineral Reserves and Resources¹

Category	Tonnes	Grade		Recoverable Metal	
	Mt	Cu (%)	Au (g/t)	Cu (kt)	Au (koz)
Reserves					
Proven	408.8	0.39	0.07	1,380	530
Probable	32.0	0.21	0.05	60	30
Total P&P	440.7	0.38	0.07	1,440	550
Resources					
Contained Metal					
Measured	5.1	0.19	0.04	10	6
Indicated	2.3	0.21	0.05	5	4
Total M&I	7.4	0.20	0.04	15	10
Inferred	62.8	0.24	0.10	150	210

Selected Production Metrics

	Y1	Y2	Y3	Y4	Y5	5Yrs Avg.	LOM Avg.
Cu Grade (%)	0.71	0.89	0.55	0.55	0.42	0.58	0.36

ZAFRANAL PATH TO VALUE REALIZATION

Near-term growth option with major permit in place

Sanction Requirements

- Advance detailed engineering to 50% completion
- Develop detailed project execution plan
- Submit and obtain approval of key permits, including the Beneficiation Concession
- Secure land acquisition

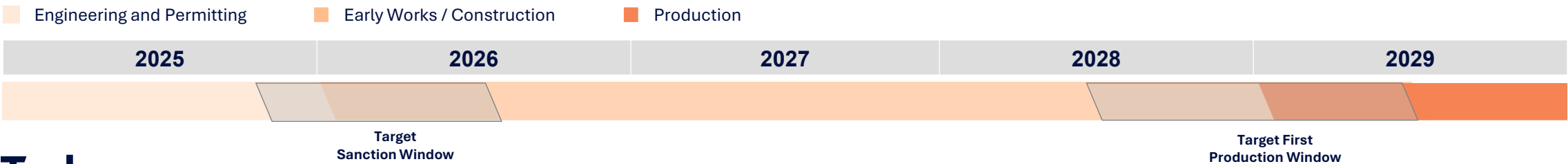
Recent Progress

- 30% engineering milestone achieved in Q1 2025
- Advanced works permit received on April 10th
- Aiming to submit the construction permit in Q2 2025

Upcoming Milestones

Potential sanction decision in late 2025

Illustrative Timeline¹



ZAFRANAL PROJECT HIGHLIGHTS

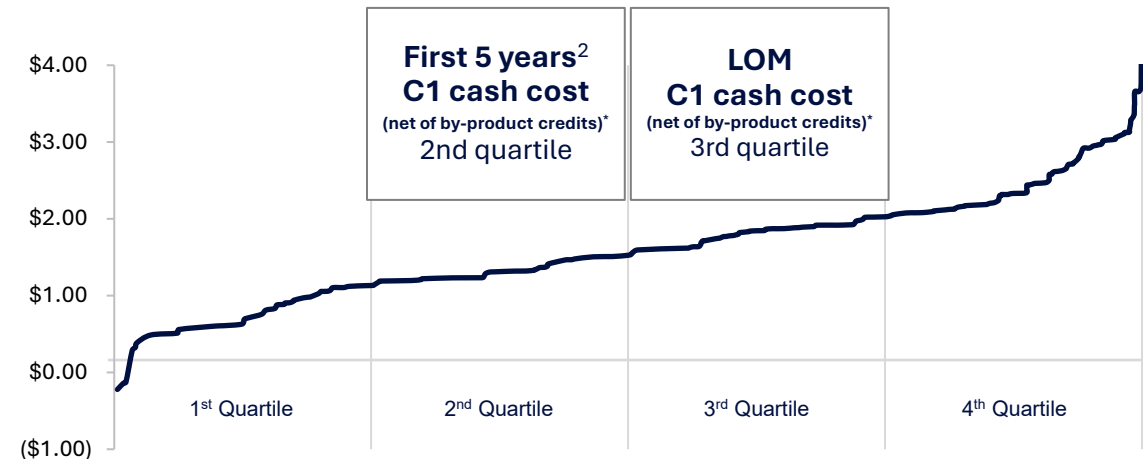
Advanced high-quality, copper-gold growth project

- **Rapid project payback** expected due to the front-end high-grade profile
- Forecast **second quartile** C1 cash costs over the first 5-years enabling strong cash returns
- **Clean copper-gold concentrate** with substantial gold value over the life of mine
- **High-quality copper growth project** that is expected to provide near-term exposure to significant copper-gold production
- Teck's share of funding estimated at **US\$1.5-1.8B⁴** (80%)

Illustrative Economic Inputs¹ (100% basis)

Ore Milled (First 5 Years Avg ²) 70 ktpd	Head Grade (First 5 Years Avg ²) 0.58 % Cu 0.09 g/t Au	Production (First 5 Years Avg ²) 126 ktpa Cu 42 koz Au
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Cost Curve³ (US\$/lb Cu payable)



SAN NICOLÁS PROJECT OVERVIEW

Unique and high-quality mid-sized base metal development asset with high average copper-zinc grades and low capital intensity

Potential Long Life Asset in Mexico

- Initial 15-year mine plan with multiple targets for mine life extension
- Excellent access and logistics for construction and operations

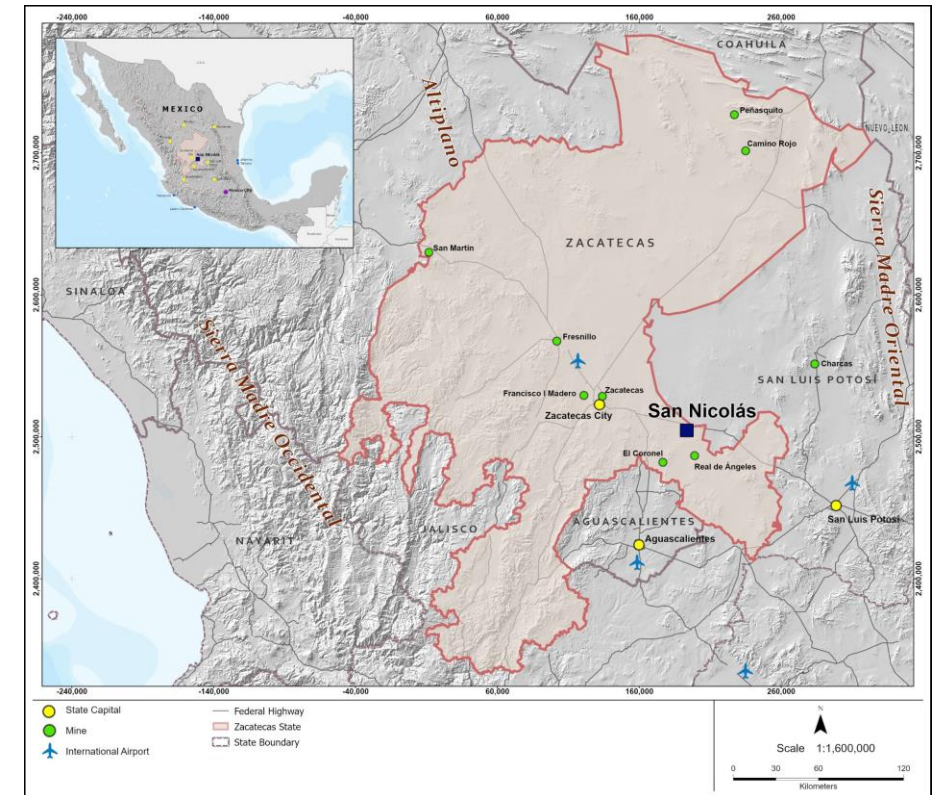
Quality Investment

- LOM C1 cash costs in the 1st quartile
- Highly competitive capital intensity
- Co-product Zn and by-product Au and Ag credits

Mining Jurisdiction

- Well-established mining district in Mexico
- Community engagement well established and positive

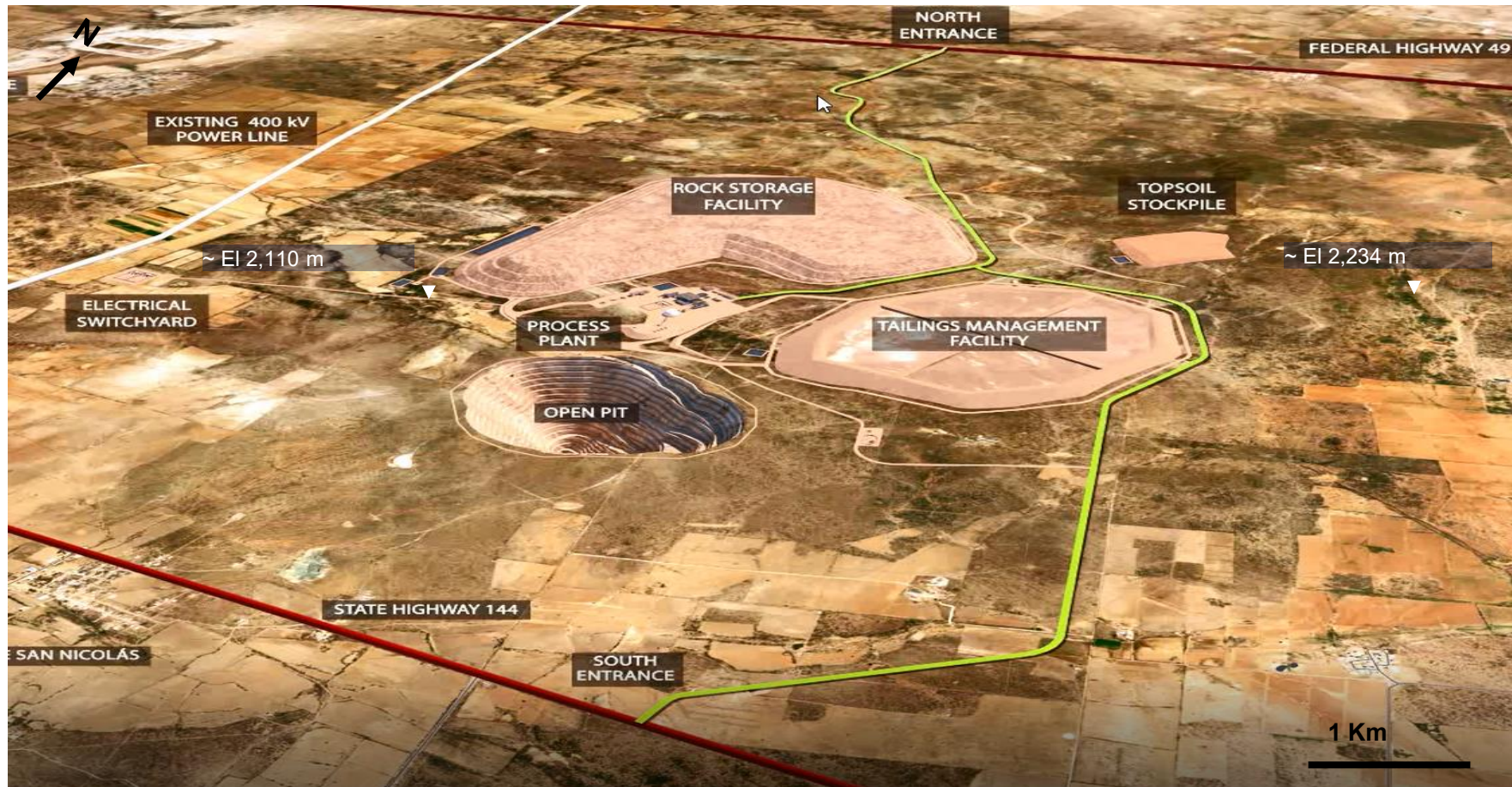
Teck Ownership	Joint Venture Partner	Area	Project
50%	Agnico Eagle (AEM) (50%)	Zacatecas, Mexico	Cu-Zn, Ag-Au VHMS



SAN NICOLÁS - COMPACT SITE LAYOUT

At moderate elevation in an established mining region; adjacent to infrastructure

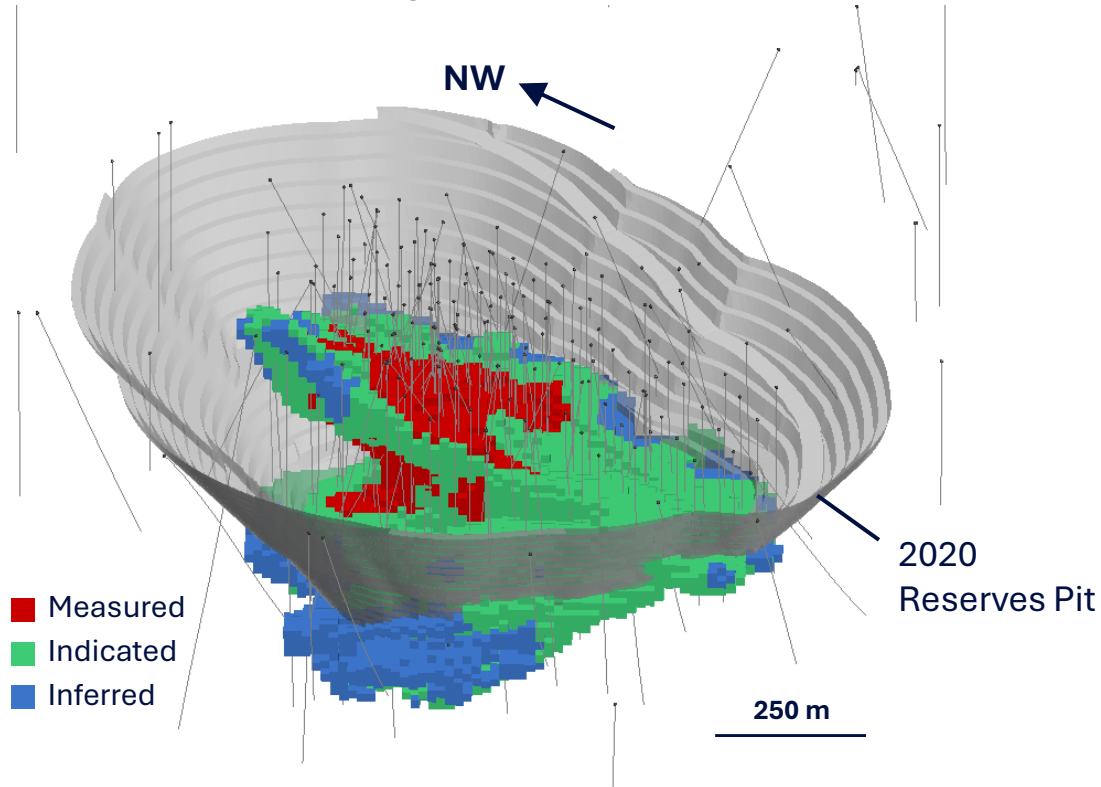
General Site Layout and Access



- **Mine:** Conventional open-pit mine and concentrator operation; strip ratio of 6:1 (waste:ore) expected
- **Mill:** Nominal 20ktpd¹ plant producing copper and zinc concentrate
- **Water:** Water sourced from pit dewatering
- **Power:** Evaluating power supply options
- **Community:** Strong support from communities

RESERVES AND RESOURCES AT SAN NICOLÁS

Well Defined Orebody¹



Mineral Reserves and Resources¹

Category	Tonnes	Grade		Recoverable Metal	
	Mt	Cu (%)	Zn (%)	Cu (kt)	Zn (kt)
Reserves					
Proven	47.7	1.26	1.6	470	620
Probable	57.5	1.01	1.4	460	630
Total P&P	105.2	1.12	1.5	930	1,260
Resources				Contained Metal	
Measured	0.5	1.35	0.4	7	2
Indicated	6.1	1.17	0.7	71	43
Total M&I	6.6	1.18	0.7	78	45
Inferred	4.9	0.94	0.6	50	30

SAN NICOLÁS PATH TO VALUE REALIZATION

Sanction Requirements

- Robust business case and Feasibility Study complete
- Major permits received
- Government and community support

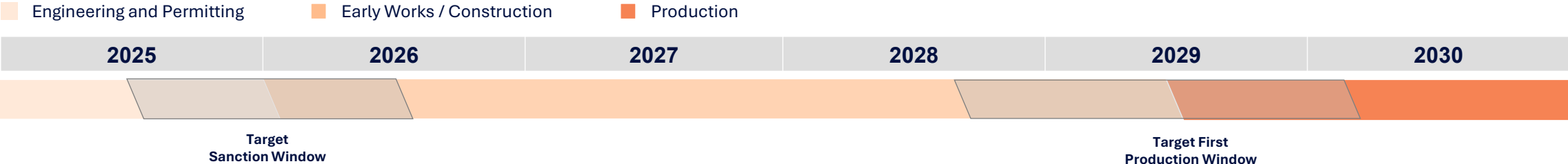
Recent Progress

- Ongoing engagement with government and other stakeholders in support of permits
- Progressing feasibility study and execution strategy
- Environmental Impact Assessment and Estudio Técnico Justificativo para Cambio de Uso de Suelo (ETJ) submitted in 2024

Upcoming Milestones

Feasibility study completion and receipt of permits expected in H2 2025

Illustrative Timeline¹



ATTRACTIVE PROJECT RETURNS FROM SAN NICOLÁS

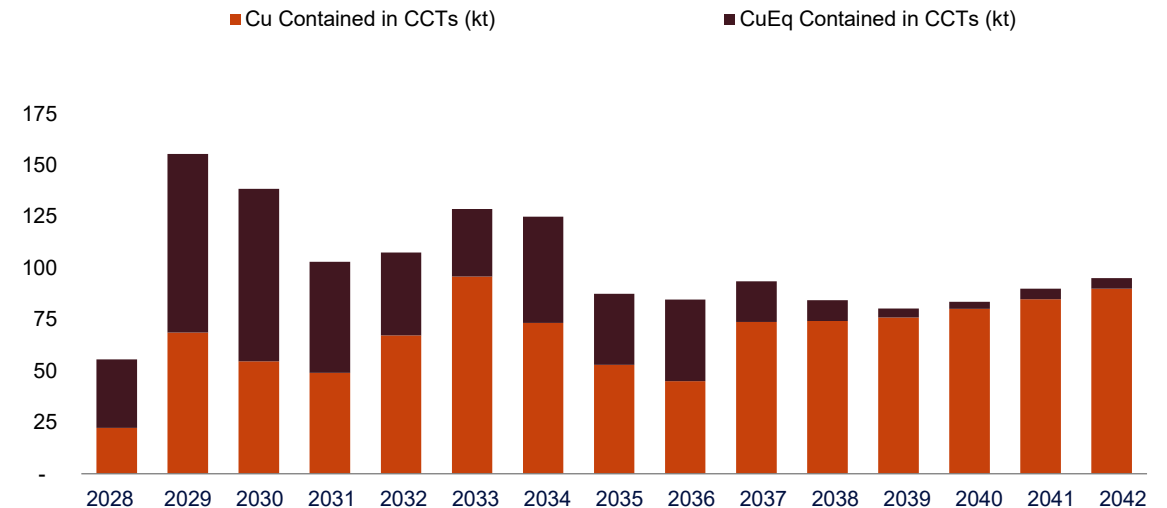
Attributable to the high-grade mineralization

- Forecast **first quartile** life of mine C1 cash costs, allowing for strong margin generation
 - Significant by-product credits, with co-product Zn and by-product Au and Ag
- **High zinc production** in the first five years
- **Excellent project returns** attributable to the high-grade mineralization
- **Agnico-Eagle funds initial US\$580M** through an earn-in then 50-50 funding
- Teck's share of funding estimated at **US\$300-500M³** (50% post AEM contribution)
- The partners' **complementary skillsets** and funding capabilities are expected to ensure timely and successful development; JV reduces Teck's near-term funding and enhances returns

Prefeasibility Study Summary (US\$, 100% basis)¹

Ore Milled (First 5 Years Avg ²) 20 ktpd	Head Grade (First 5 Years Avg ²) 1.07% Cu	Production (First 5 Years Avg ²) 63 ktpa Cu 147 ktpa Zn
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Estimated Prefeasibility Study Production Profile¹



NEWRANGE CU-NI-CO-PD-PT DEPOSITS (50%)

Responsible delivery of critical metals to support the energy transition

JV provides enhanced asset development path

- Our 50:50 joint venture (JV) with Glencore combines the NorthMet and Mesaba projects in the established Iron Range region of Minnesota under one management team and approach
- The partners complementary skillsets and relationships expected to contribute to timely and successful development of NorthMet and Mesaba

Two large well-defined copper-nickel-PGM projects

- At NorthMet, the JV plans to build and operate a 29,000 tonne-per-day mine and processing facility
- Mesaba is one of the world's largest undeveloped copper-nickel-PGM deposits with potential for multi-generational production

Defining a path to production

- JV committing up to US\$170M to position NorthMet for a timely sanction decision and to advance Mesaba development options
- Potential development optimization with existing infrastructure in the area and region

Mineral Resources¹

Major source of critical metals in North America

Resources	Tonnes (Mt)	Grades				Contained Metal			
		Cu (%)	Ni (%)	Co (%)	Pd (g/t)	Cu (kt)	Ni (Kt)	Co (Kt)	Pd (000 oz)
NORTHMET									
Measured	280.4	0.26	0.08	0.007	0.24	730	220	20	2,170
Indicated	344.1	0.25	0.07	0.007	0.23	860	250	20	2,550
Total M&I	624.5	0.25	0.08	0.007	0.23	1,590	470	40	4,720
Inferred	391.3	0.26	0.07	0.006	0.25	1,000	280	20	3,120
MESABA									
Measured	236.1	0.50	0.11	0.006	0.11	1,180	270	15	850
Indicated	1,344.5	0.43	0.10	0.009	0.11	5,820	1,350	120	4,600
Total M&I	1,580.6	0.44	0.10	0.008	0.11	7,000	1,620	130	5,450
Inferred	1,366.3	0.38	0.09	0.007	0.17	5,140	1,270	100	7,590



Using existing infrastructure for processing facilities

GALORE CREEK CU-AU-AG PORPHYRY (50%)

Advancing a large, high-quality undeveloped Cu-Au-Ag deposit in NW BC

Quality investment and partnership

- The project is owned by the Galore Creek Partnership (Teck:Newmont 50:50) and managed by Galore Creek Mining Corporation (GCMC); located in Tahltan Territory ~370km NW of Smithers, British Columbia
- Strong technical, commercial, and community expertise in GCMC is enhanced with contributions from the Partners

Long-life asset

- Among the highest-grade undeveloped copper-gold porphyry deposits in the world; significant resource expansion and exploration upside potential

Clear path to value realization

- Prefeasibility study in progress
- Leverage existing camps, equipment and tunnel start to advance early-works to de-risk and shorten development timeline
- Long-standing partnership with the Tahltan First Nation including a supportive Participation Agreement

Mineral Resources ¹

Resources	Tonnes (Mt)	Grades			Contained Metal		
		Cu (%)	Au (g/t)	Ag (g/t)	Cu (kt)	Au (000 oz)	Ag (000 oz)
Measured	425.7	0.44	0.29	4.1	1,870	4,030	55,890
Indicated	771.2	0.47	0.22	4.8	3,650	5,410	118,190
Total M&I	1,196.8	0.46	0.25	4.5	5,520	9,440	174,090
Inferred	237.8	0.26	0.19	2.6	630	1,430	19,870



**Exceptional discovery potential
in under-explored district**

NUEVAUNIÓN CU-MO-AG AND CU-AU (50%)

Strategic studies in progress to optimize asset value

Leveraging synergies and expertise in a stable jurisdiction

- NuevaUnión is a 50:50 partnership between Teck and Newmont that combines the Relincho Cu-Mo-Ag deposit the La Fortuna Cu-Au-Ag deposit, located ~40km apart in the established mining jurisdiction of Huasco Province, Atacama region Chile
- Synergies include reduced environmental footprint, shared infrastructure, lower relative costs, improved capital efficiency, optimized mine plan, and enhanced community benefits

Long-life asset

- Prefeasibility study completed in 2019
- Strategic studies build on recent technical, social, and environmental studies, to advance the best commercial development strategy
- Recent activities focused on optimization and strategic trade-offs and asset reviews, which demonstrated value improvement opportunities and attractive potential alternate development configurations with lower initial capital, underpinned by the large, high quality resource base

Mineral Reserves and Resources¹

	Tonnes (Mt)	Cu (%)	Grades				Metal		
			Mo (%)	Au (g/t)	Ag (g/t)	Cu (kt)	Mo (kt)	Au (000 oz)	Ag (000 oz)
RELINCHO									
Reserves						Recoverable Metal			
Proven	576.4	0.34	0.014	-	1.6	1,710	40	-	19,140
Probable	977.4	0.36	0.017	-	1.5	3,080	80	-	30,840
Total P&P	1,553.8	0.35	0.016	-	1.5	4,790	120	-	49,980
Resources						Contained Metal			
Measured	319.0	0.19	0.006	-	1.0	600	20	-	9,880
Indicated	463.0	0.26	0.009	-	1.2	1,200	40	-	18,310
Total M&I	782.0	0.23	0.008	-	1.1	1,800	60	-	28,190
Inferred	724.7	0.36	0.012	-	1.3	2,610	90	-	30,280
LA FORTUNA									
Reserves						Recoverable Metal			
Proven	386.8	0.58	-	0.55	0.9	1,970	-	4,470	7,810
Probable	295.4	0.42	-	0.36	0.7	1,060	-	2,290	4,590
Total P&P	682.2	0.51	-	0.47	0.8	3,040	-	6,760	12,390
Resources						Contained Metal			
Measured	9.6	0.42	-	0.47	0.9	40	-	140	270
Indicated	236.7	0.51	-	0.59	1.1	1,200	-	4,520	8,420
Total M&I	246.3	0.51	-	0.59	1.1	1,240	-	4,660	8,700
Inferred	479.7	0.43	-	0.40	1.0	2,080	-	6,110	14,790



Relincho deposit area.

SCHAFT CREEK CU-MO-AU-AG PORPHYRY (75%)

Large-scale, open-pit development opportunity

Large-scale resource in a mining-friendly jurisdiction

- Schaft Creek is a joint venture between Teck (75%) and Copper Fox Metals Inc. (25%), with Teck as operator
- Located in Tahltan Territory ~61km south of Telegraph Creek and 37 km northeast of Galore Creek

Long-life asset

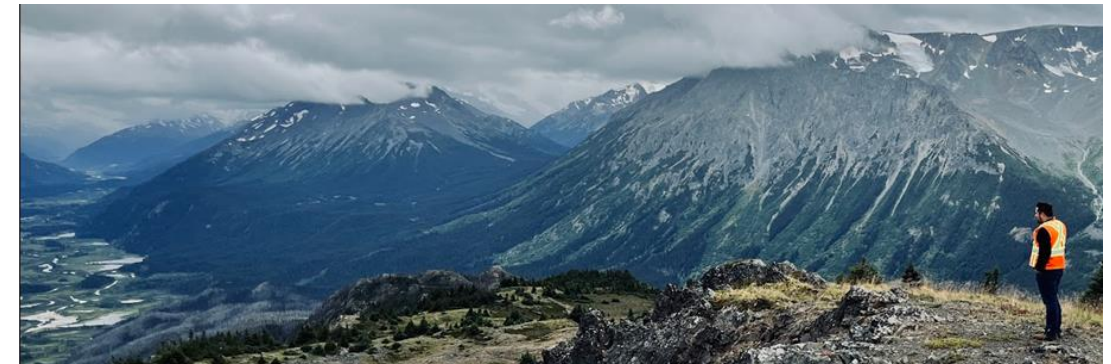
- 1,293 Mt measured and indicated resources supports long mine life (>20 years) with the potential for expansion and improved development economics²

Condensed footprint and cost-effective development

- A feasibility study completed in 2013 was followed-up with a scoping study in 2020 (subsequently published as a PEA by Copper Fox in 2021) significantly improving the investment case
- Compared to the 2013 FS, the 2021 PEA reduced strip ratio and reduced the size and cost of tailings and rock storage facilities
- Planned field work includes expanded environmental baseline, focused geotechnical investigations, and facilities siting work

Mineral Resources¹

Resources	Tonnes (Mt)	Cu (%)	Grades			Contained Metal	
			Mo (%)	Au (g/t)	Ag (g/t)	Cu (kt)	Au (000 oz)
Measured	166.0	0.32	0.021	0.20	1.5	530	1,080
Indicated	1,127.2	0.25	0.016	0.15	1.2	2,830	5,490
Total M&I	1,293.2	0.26	0.017	0.16	1.2	3,360	6,580
Inferred	316.7	0.19	0.019	0.14	1.1	610	1,460



**Cu-Mo-Au-Ag porphyry deposit
of scale in Tahltan Territory**

ZINC DEVELOPMENT OPTIONS



PORTFOLIO OF ZINC DEVELOPMENT OPTIONS

High-quality portfolio of zinc development assets

1 Red Dog District

Anarraaq (Zn-Pb), USA Teck 100%

~11 km from Red Dog operation; scoping study complete in 2014; existing study being optimized

Inferred Resources¹ of 16.3 Mt @ 14.3% Zn, 4.0% Pb

Aktigiruaq (Zn-Pb), USA Teck 100%

~14 km from Red Dog operation; scoping study in progress

Mineral Resources¹

- Indicated Resources of 32.7 Mt @ 16.2% Zn, 4.2% Pb
- Inferred Resources of 26.6 Mt @ 13.7% Zn, 3.5% Pb

Su-Lik (Zn-Pb), USA Su: Teck 100%, Lik: Teck 50% | Solitario Zinc Corporation 50%

~17 km from Red Dog operation; leveraging historical work

2 Cirque District

Cirque (Zn-Pb), Canada Teck 50% | Korea Zinc 50%

In north-eastern British Columbia and proximal to existing infrastructure

Drilling program underway to confirm historical data

3 McArthur District – Teena District

Teena (Zn-Pb), Australia Teck 100%

~7 km from Glencore's McArthur River operation; conceptual study in progress

Inferred Resource² of 58 Mt @ 11.1% Zn, 1.6% Pb

North America



Australia



ZINC DEVELOPMENT OPTIONS

Adding value to our high-quality portfolio of zinc development assets

Zinc outperforms market expectations

- Declining production from existing primary zinc mines; underinvestment in global exploration for primary zinc deposits
- Long-term demand outlook for zinc is strong, driven by decarbonization which is galvanized steel intensive

Teck's world-class zinc business

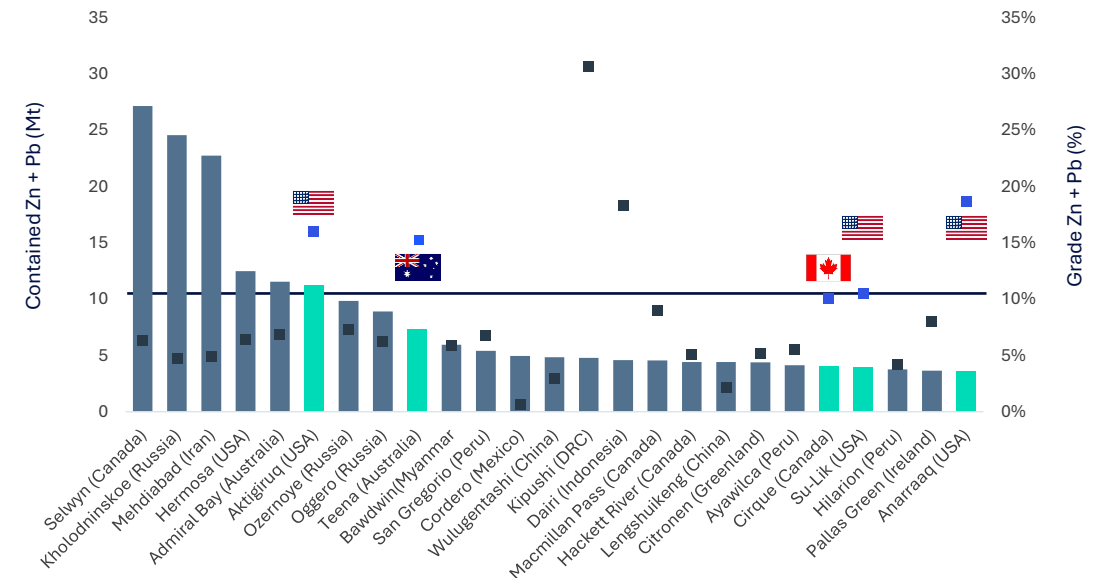
- Teck is the largest net zinc miner in the world, with a large scale, low-cost, integrated business and attractive portfolio of development opportunities
- Long, sustained history of exploration in premier zinc districts

Path to value

- Leveraging copper growth experience to surface value from high quality portfolio of zinc opportunities over the next decade
- Prudent investment to further expand our understanding of each assets' potential and associated development options
- Define commercial path to value for each project, either as a standalone investment, partnership or through monetization

Largest Undeveloped Zinc Deposits

Bar height = Size of the deposit.
■ = Estimated grade, Teck | Other projects
— = >10% Zn+Pb



Teck has several high-grade zinc assets in favourable low-risk jurisdictions^{1,2}

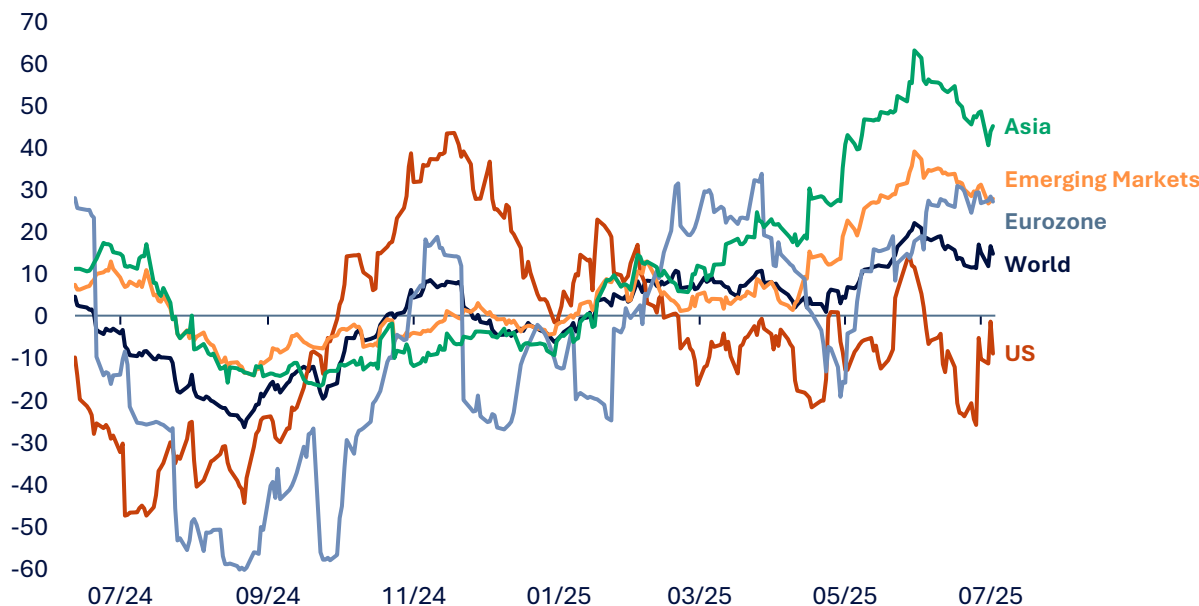


MACROECONOMIC AND **METALS OUTLOOK**

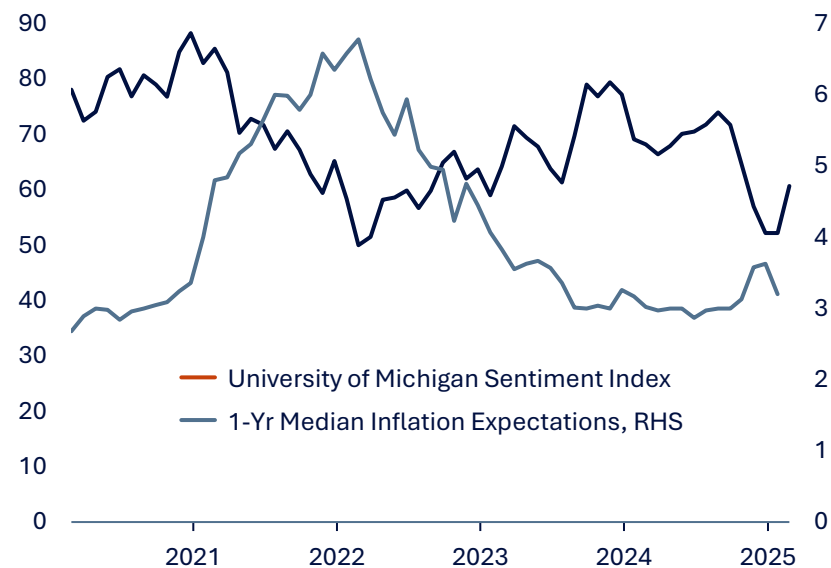
GLOBAL ECONOMIC DEMAND REMAINS ROBUST

Hard economic data confounds weak sentiment

Citi Economic Surprise Index¹



US Inflation Expectations² (%) and Consumer Confidence Index³

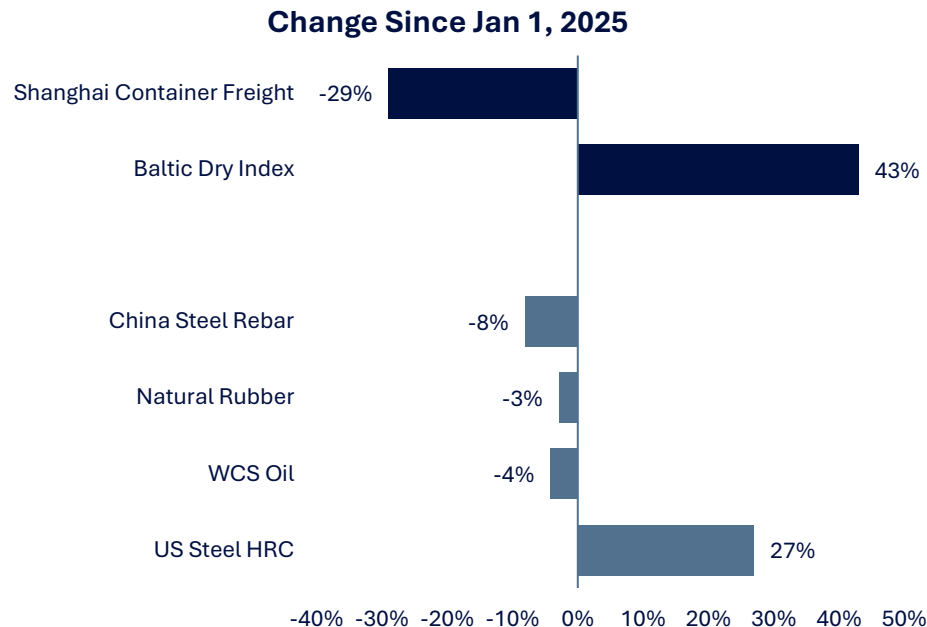


- Economic data points to a healthy global economy in which trade and industrial output has proved resilient amid uncertainty
- A softening in tariff expectations has eased inflationary concerns and supply chain pressures, while sentiment is beginning to improve
- We continue to monitor for key risks, notably a US economy slowdown during the second half of the year dragging down global demand; global growth expectations have been lowered for all key economies since the start of the year

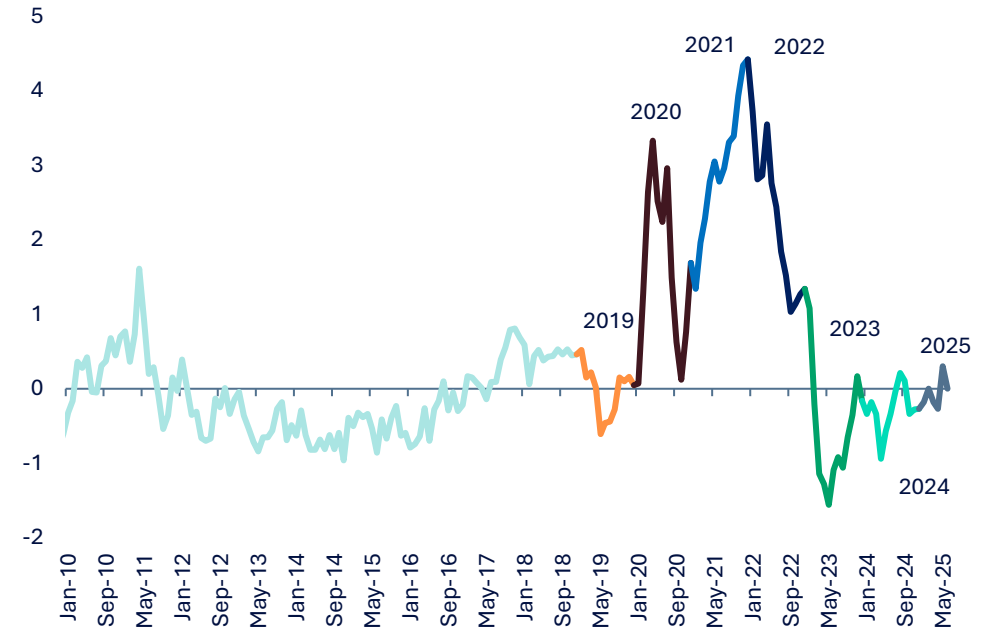
DESPITE UNCERTAINTY, INFLATION INDICATORS ARE MIXED

Financial markets are also surprisingly sanguine

Selected Teck Input Cost Indicators¹



NY Fed Global Supply Chain Pressure Index²

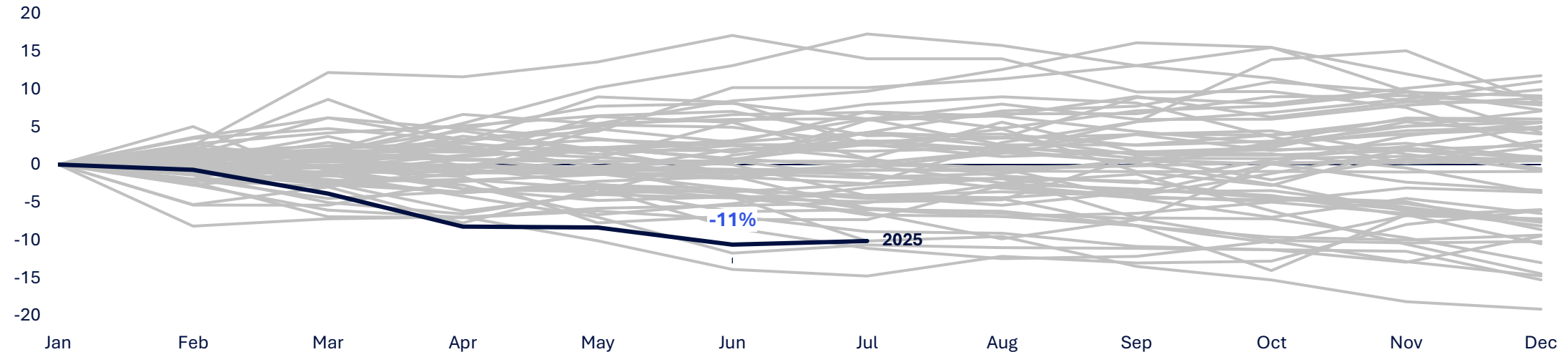


- We have seen a wide dispersion of inflation impacts from the policy changes seen over H1; however, inflationary impacts have been concentrated in US manufacturing thus far, while much of the rest of the world is seeing a deflationary impulse as goods are re-routed
- Supply chains are coping well thus far, helped by steady frontloading over the past 6-9 months

THE DOLLAR HAD THE WORST H1 PERFORMANCE SINCE 1973

Investors are trimming back dollar exposure

DXY Dollar Index, 1970 to 2025¹ (year-to-date % change)

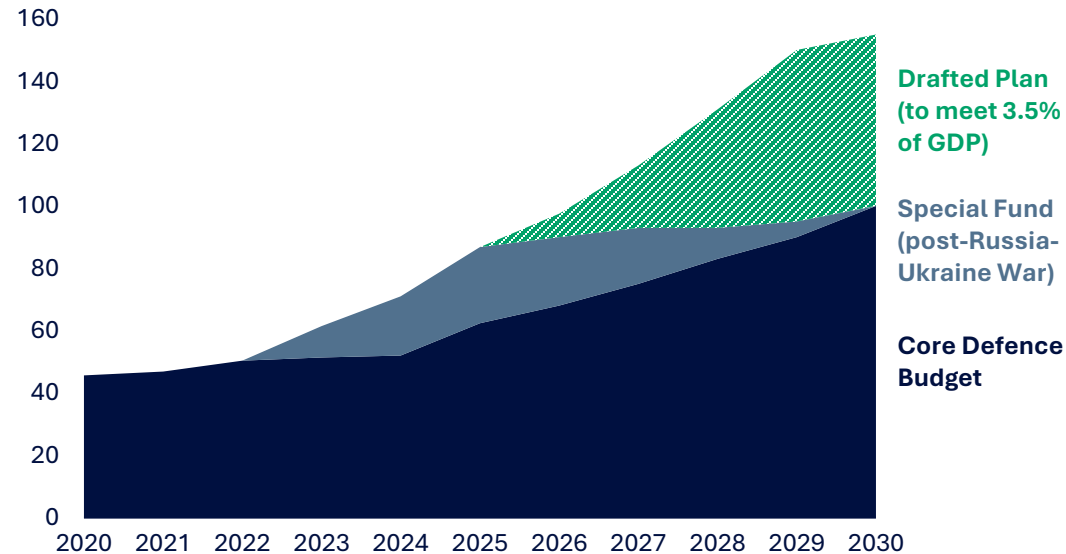


- The US dollar fell 11% in H1 and fell against every one of the world's major currencies in Q2; weighed down by Trump's tariff proposals, expansive fiscal spending, persistent inflation concerns and a diminishing confidence of US exceptionalism in the global financial system
- **Gavekal sees the US dollar-based global payments system is on its last legs, and suggests we are moving from a totally centralized global payments system to one that is decentralized with no need for currency reserves as these will be superseded by swap agreements — this could be the most significant through-cycle global economic impact of US policy in H1 2025**
- Significant capital flight is a key risk if USD bearishness continues as is currently expected, given Trump's spending plans are coming to fruition, the Fed remains hawkish and the weaker dollar is failing to stimulate exports, instead dampening the US GDP outlook and demand for imports

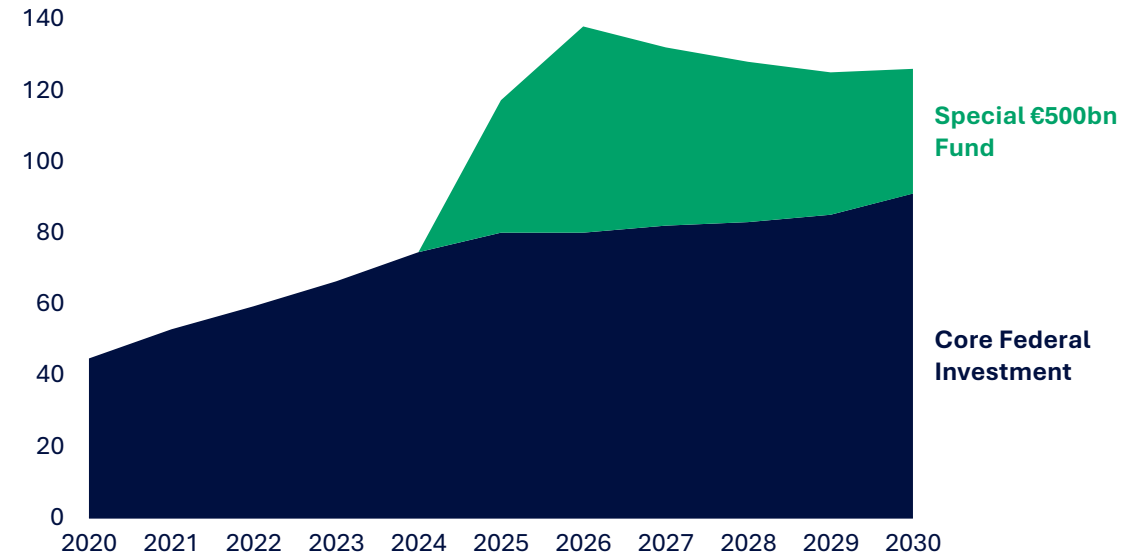
A FISCAL SPENDING SHIFT COULD BE METALS-INTENSIVE

Infrastructure and defence spending set to rise in the developed world

Germany Defence Spending¹ (billion euros)



Germany Infrastructure Spending¹ (billion euros)

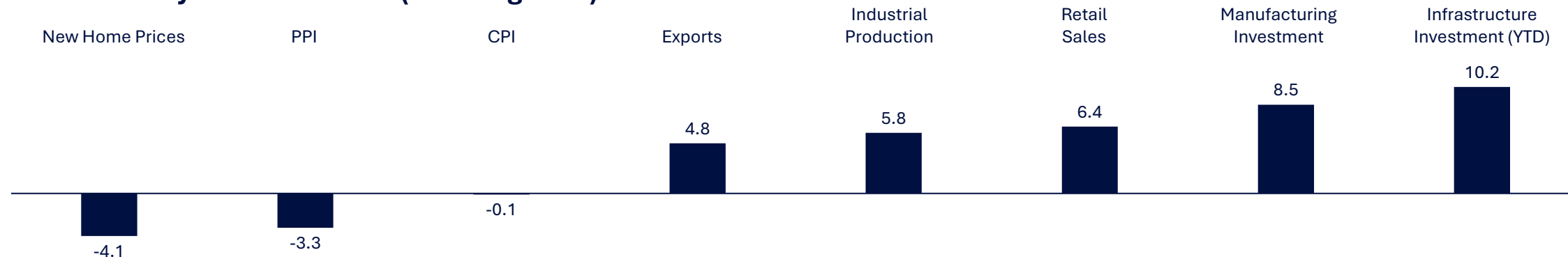


- Advanced economies are expanding fiscal spending, triggered by protectionism and growing security risks (NATO spending targeting 5% of GDP)
- Germany is leading the way in Europe — with the debt break removed, the government has announced a substantial package for infrastructure and defence; priorities for the €500B infrastructure fund include rail (€106B) and decarbonisation (€100B), both metal-intensive sectors
- We expect metals to benefit as countries seek security of supply; the USGS is expected to add copper as a critical mineral this year, while Canada plans to partly meet the additional \$110B NATO spending target through expanding mining, extraction and processing infrastructure

CHINA REMAINS HIGHLY RESILIENT AMID UNCERTAINTIES

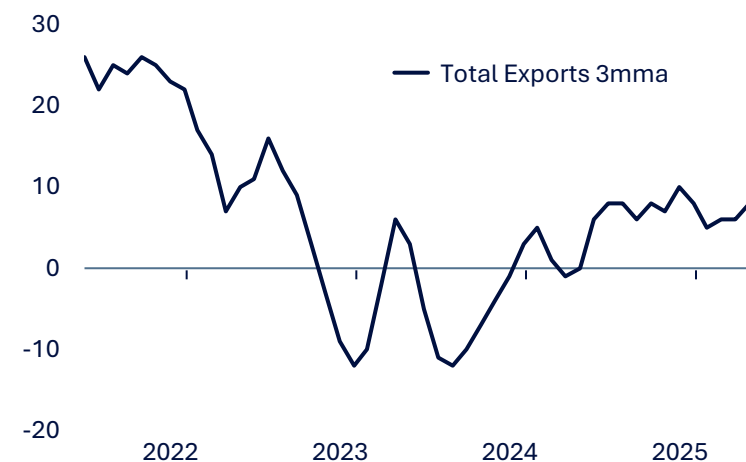
Energy transition metrics still strong, exports robust, property uncertain

Selected May China Metrics¹ (% change Y/Y)



- China's economic data reveals a resilient economy: exports remain stable despite a drop in trade with the US; front-loading has kept industrial output firm; and manufacturing and infrastructure investment is growing at a healthy pace
- However, the property market and deflationary pressures remain a concern; China has recently stepped up 'anti-involution' efforts to target overcapacity in many industries
- We expect further policy support during Q3, with an expansion of consumer subsidies for goods and an acceleration of infrastructure projects before the new 5-year plan; both being particularly support for metals demand
- Amid restrictions, China's export of critical minerals has fallen, pushing global prices higher and bringing security of raw materials supply back to the top of the policy agenda

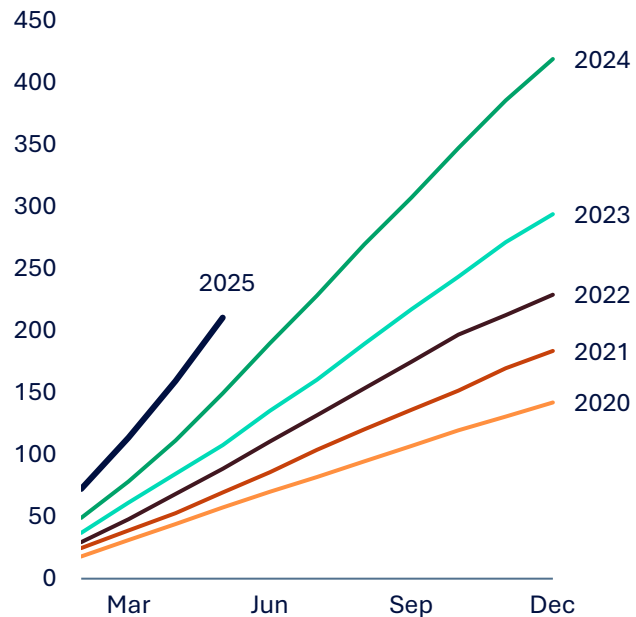
China Exports² (% change Y/Y)



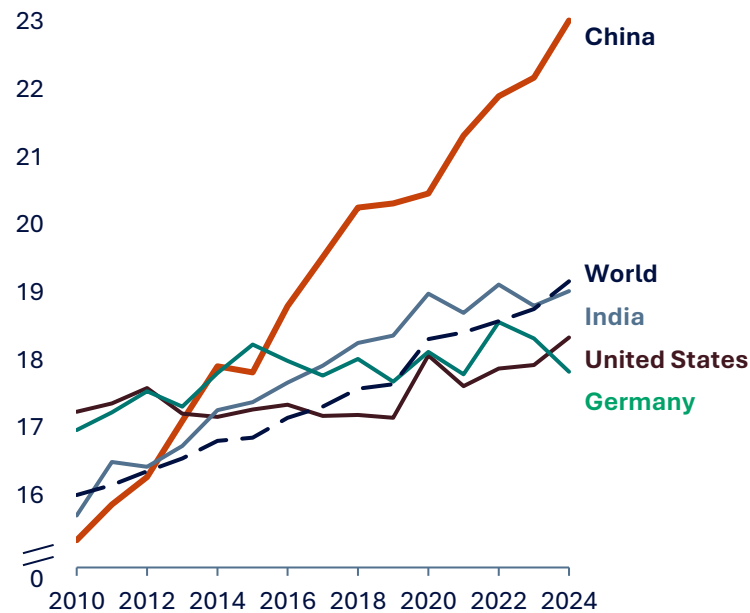
CHINA CONTINUES TO LEAD THE ENERGY TRANSITION

Global electricity demand projected to grow faster than GDP

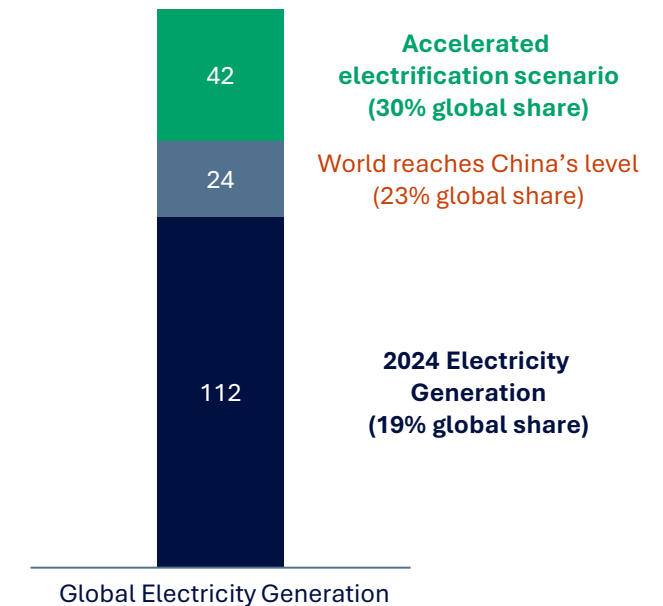
China Cumulative Solar Production¹
(Billion kWh)



Electricity Share of Energy Supply²
(%)



Global Electrification Scenarios²
(Exajoules)



- China added over 2.5x more renewable energy capacity in 2024 than the US, Europe and India combined; and electricity generation grew 6.4%
- Given security of supply concerns around energy, we would expect many countries to follow China's lead in shifting towards electricity as a greater share of energy use, helped by China exporting excess renewables capacity into global markets to socialise the energy transition
- We expect global electricity demand to grow faster than GDP over the coming decade for the first time in almost 50 years

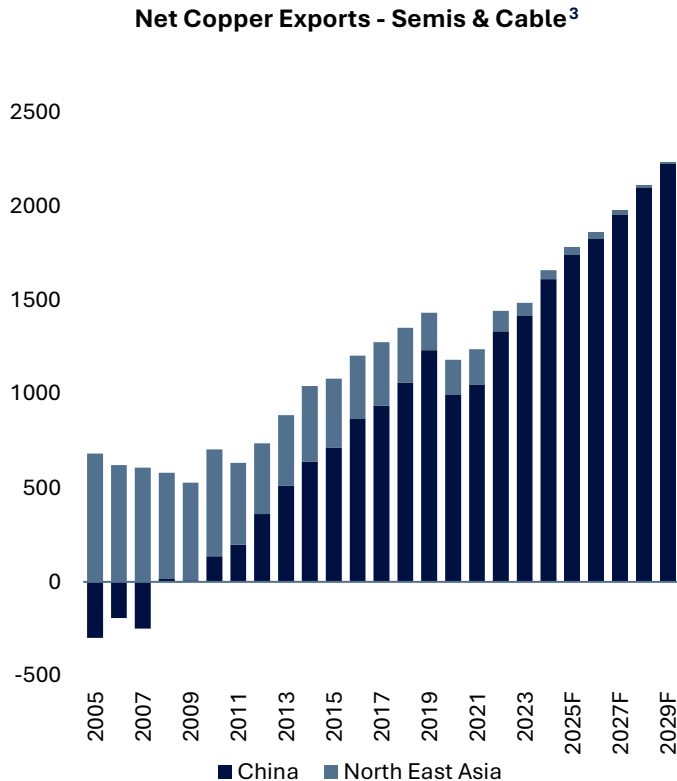
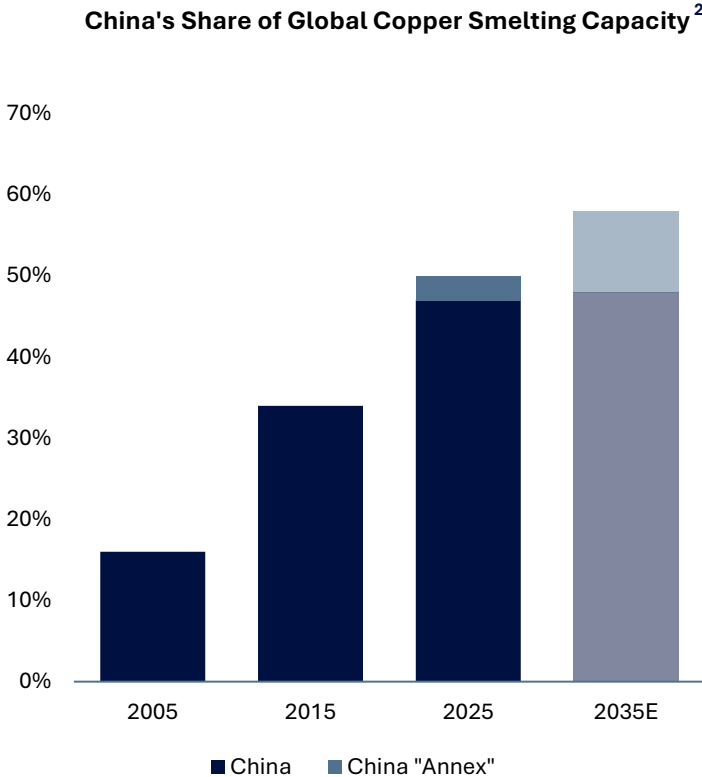
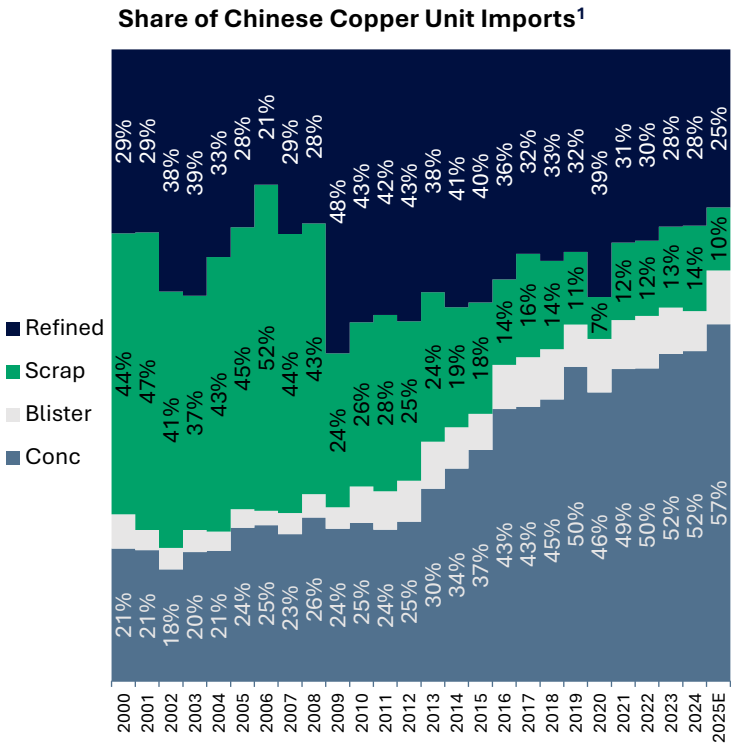
CHINA'S LONG HELD COMMODITY BUSINESS MODEL WILL ADJUST

China will remain a net raw materials importer

Import Raw Materials
Accelerating (where available supply permits)

➔ **Add Domestic Processing Capacity**
Complete, but now shifting towards
China-owned overseas capacity

➔ **Export the Downstream Product**
Growing, but increasing market share
battles and trade barriers likely

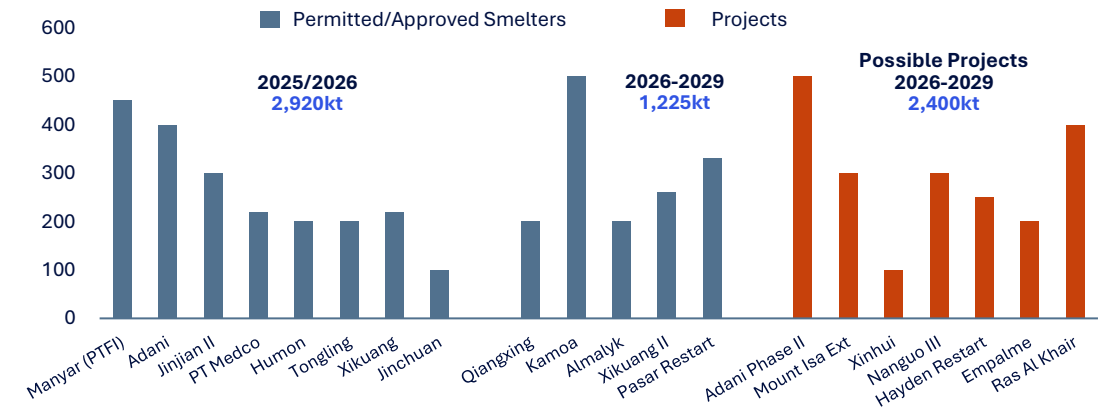


SHORT-TERM COPPER MARKET FUNDAMENTALS

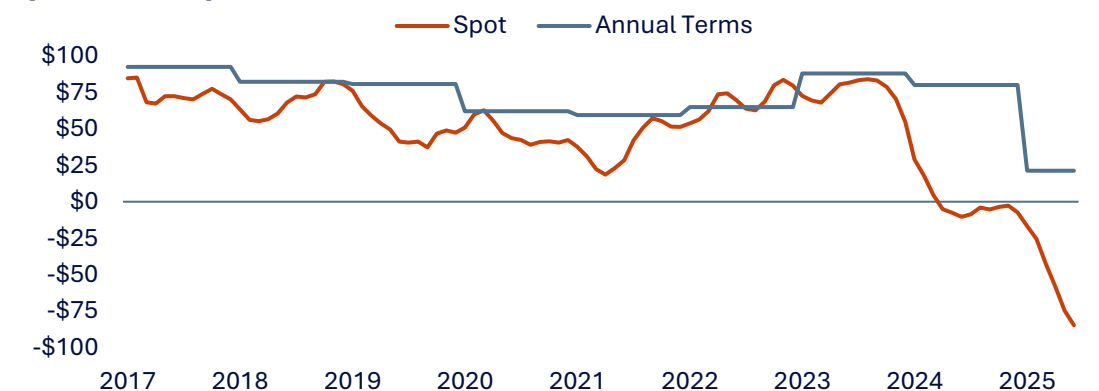
Concentrate tightness putting financial pressure on smelters

- Demand for concentrate from both traders and copper smelters is exceptionally strong
- Some supply growth is likely this year, but smelting capacity additions are set to markedly exceed this
 - Some new smelters are linked to concentrate export mines, reducing supply to custom market
- Tightness is reflected in extremely negative treatment and refining charges, which have continued to fall despite economic uncertainty
- Expectation of slowing global economic growth poses a headwind
 - Expect some softness in H2 copper demand
- Global inventory shifts and tariff expectations continue to drive price volatility

Global Smelter Capacity Growth¹ (kt)



Spot Treatment Charges Now Extremely Negative² (US\$/dmt)

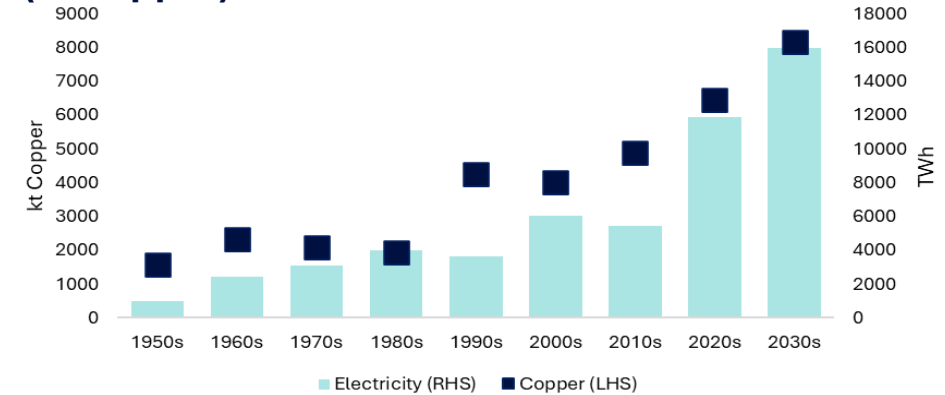


LONG-TERM COPPER MARKET FUNDAMENTALS

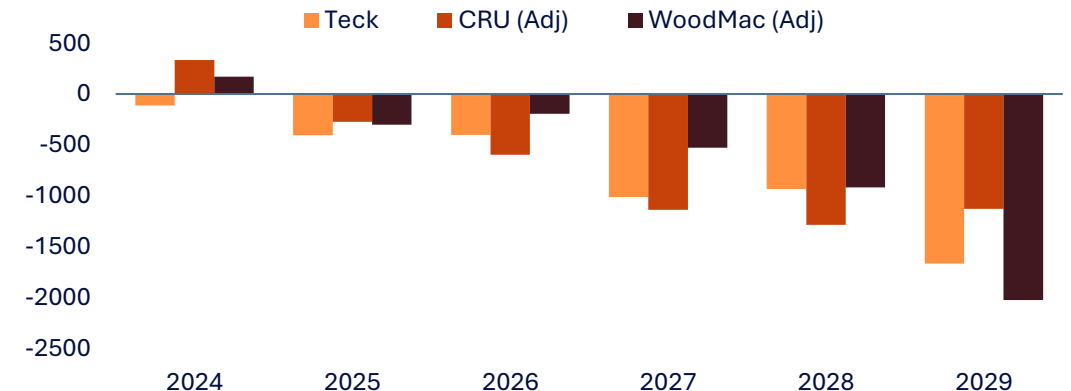
Supply remains constrained; electrification still drives global growth

- Copper is the linchpin of global electrification, as the most effective way to move electrons around
- Expect a more electricity-intensive phase of global growth in the coming years
 - Investment in grid infrastructure to support the digital economy, energy transition and rapid urbanization
- Investment in copper concentrate supply hasn't matched demand; without permanent closures, smelter utilisation rates likely to remain low
- A capital stock of copper is required to make progress on climate targets and reshoring of manufacturing and processing capacity

Long Term Demand Growth, Copper vs. Electricity¹
(kt copper)



Global Concentrate Balance, excl. Uncommitted²
(kt contained)

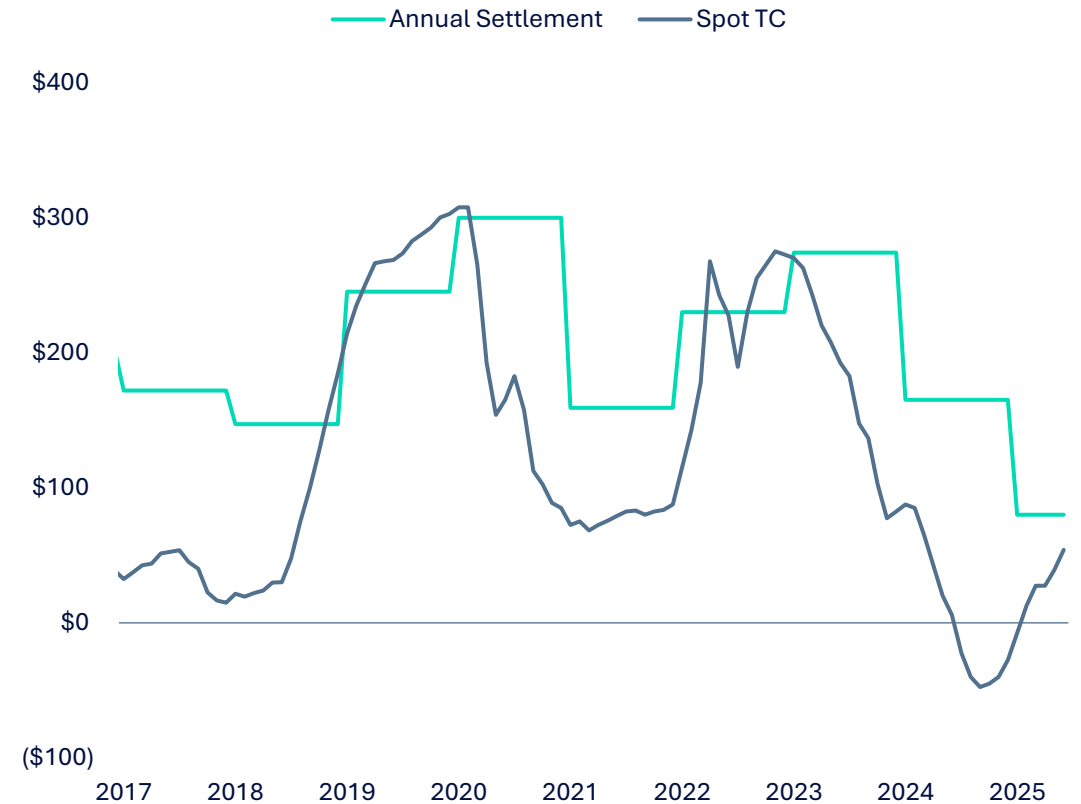


SHORT-TERM ZINC MARKET FUNDAMENTALS

Not enough concentrate available to meet smelter needs

- Global zinc inventories (concentrate and metal) are extremely low relative to historical norms
 - Spot treatment charges also indicate a lack of concentrate availability
- Concerns over automotive industry demand are currently rising
- Some mine supply growth is expected this year, which should see a recovery in Chinese concentrate imports vs. 2024's sharp decline
- Raw material shortages and weak economics will pressure smelter capacity, with any closures likely to feed quickly into the refined market

Annual Treatment Charges Settle at Historic Low¹ (US\$/t)

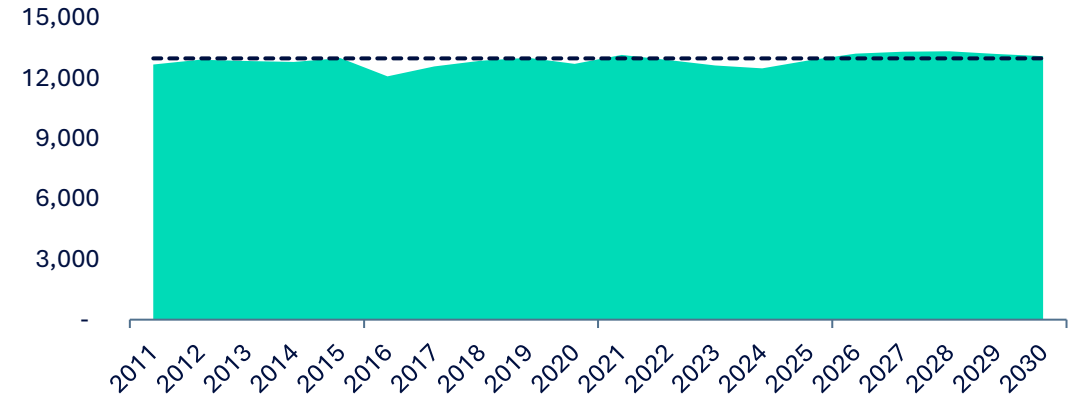


LONG-TERM ZINC MARKET FUNDAMENTALS

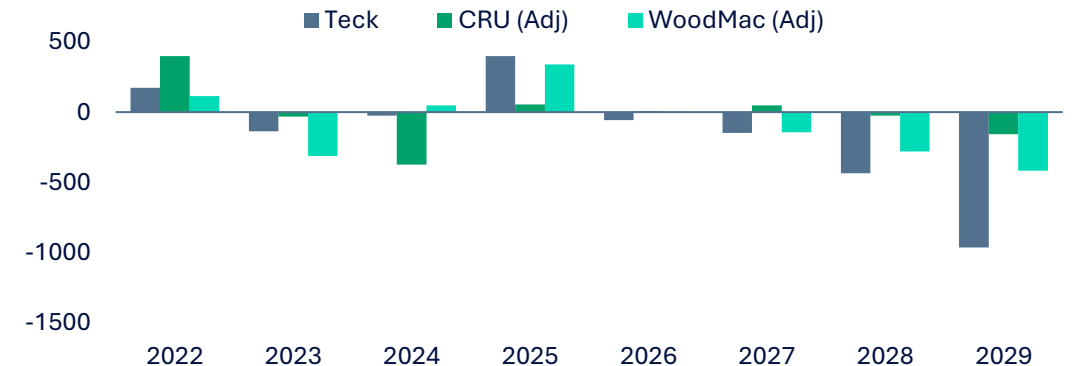
An improving demand story, with a lack of new supply options

- Global mine production flat since 2012
- Uncommitted projects list thinnest since 2007
 - Most projects <100kt/yr with <13yr mine life
 - 9 of the largest projects were on the list in 2007
 - Zinc exploration hit a 15-year low in 2024
 - Zinc projects struggle to compete for capital
- Developing market zinc intensity (including China and India) has a long way to rise to match developed world levels
- Zinc should benefit from infrastructure spending related to the nascent industrial policy renaissance in the developed world

Zinc Mine Production Growth Stagnant for a Decade¹ (kt)



Global Concentrate Balance, excl. Uncommitted² (kt contained)



COPPER MARKET



COPPER OUTLOOK

Raw material supply constrained as smelter capacity growing;
consumer demand supportive as electrification demand pushes ahead



- Concentrate market is expected to remain in substantial deficit moving forward until significant new mine production ramps-up
- Mine production expected to peak in 2028, later and lower than previously forecast
- Mine disruptions running just below 5% in 2025
- Operating costs, capex rising
- New project investment slow to materialize
- Growth of primary smelter capacity pushed 2025 TC/RC benchmark to record low level



- Smelter capacity increases from commissioning in China, India, Indonesia and Africa
- Smelter delays increased available conc to the market by over 500kt so far this year
- Despite delays, smelter concentrate needs expected to grow 7.5% YoY, while mine production is expected to increase only 2.3%
- Scrap usage growing, global supply chain expected to tighten
- Global cathode inventories 4.5 days of consumption, well below long-term average of 13.8 days



- Copper demand forecast to increase in 2025, but escalating trade and geopolitical risk putting downward pressure on outlook
- China's real estate market continues to struggle, impacting demand, but more than offset by growth in NEVs, wind/solar, HVAC, and new economy infrastructure
- US trade tariffs bifurcate global copper market, pushing US based prices to significant premium over global prices
- Trade restrictions, slowing energy transition growth, and further weakening of Chinese property sector could negatively impact copper demand



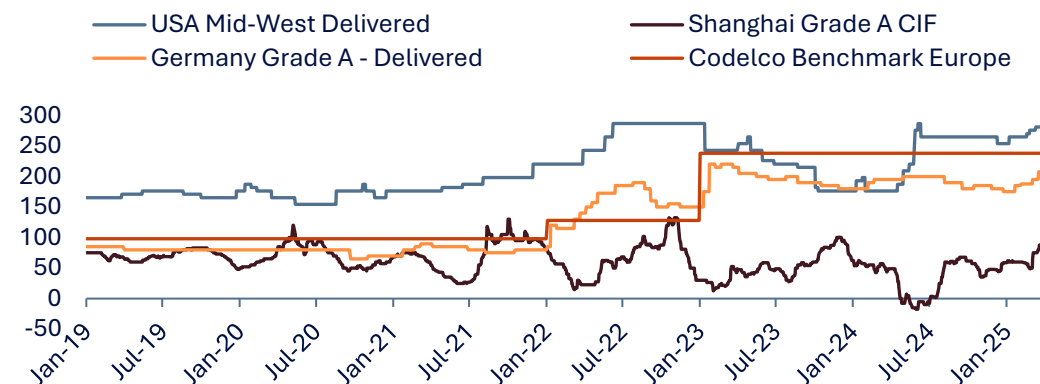
- Despite near-term forecast softening, trade flows suggest strong global copper demand in Asia, North America and Europe
- Energy transition still expected to account for ~75% of copper demand growth out to 2050
- Trade tensions negatively impacting energy transition
- Chinese government stimulus focused on renewable energy, NEV and grid construction
- Thrifting and substitution could negatively impact copper demand growth, expect higher regional scrap utilization with potential trade barriers restricting supply

COPPER METAL SHORT-TERM OUTLOOK

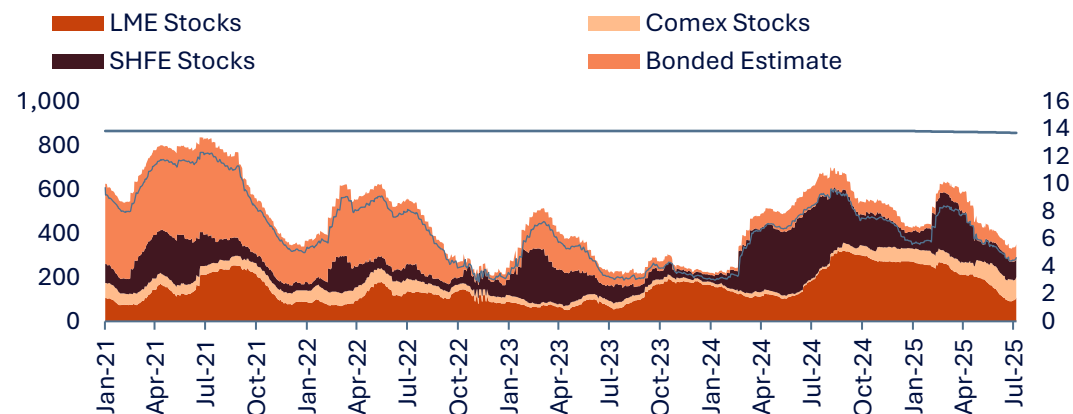
Demand still rising

- Total exchange stocks have decreased ~80kt² so far this year
- Days of consumption sit at only 4.6 days, well below long-term average of 13.8 days
- US 232 investigation indicating a 50% import tariff on imports of copper cathode and copper products in the US
- Global demand expected to increased 2.9% in 2025
 - Chinese demand supported by electrification, grid investment and durable goods stimulus
 - European demand is expected to increase 1.1%, the first gains in several years, as fiscal spending picks up
- Some reduction to copper demand outlook due to uncertainty around US tariff policy and potential retaliatory response from key trading partners

Copper Metal Premiums¹ (US\$ per pound)



Global Copper Stocks² (Mt & Days of Consumption)

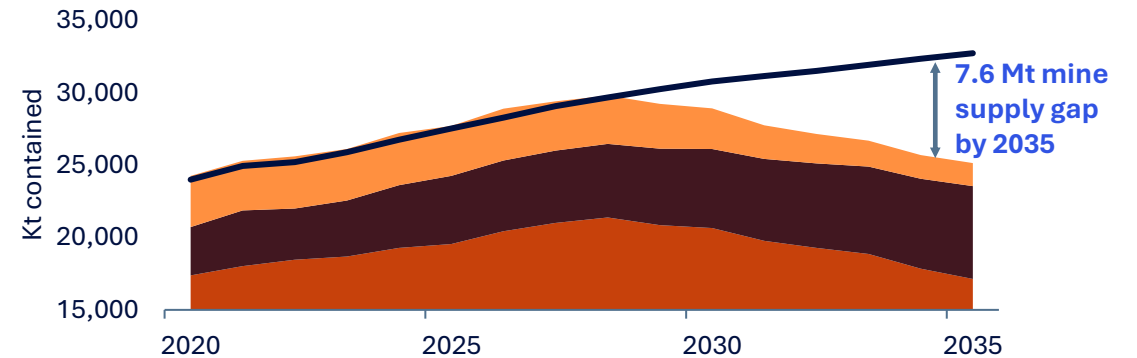


COPPER MINE PRODUCTION REMAINS CHALLENGED

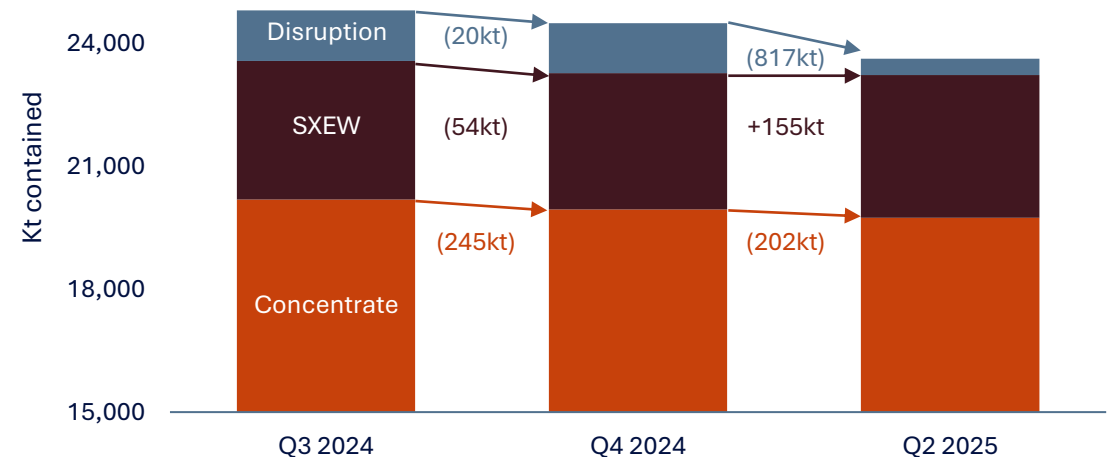
Mine disruptions continue at an elevated pace

- Cuts to corporate guidance cumulatively lowered mine production by over 1.2Mt² in 2025
 - Concentrate supply now expected to peak in 2028
 - 2025 mine production disruptions running above average with multiple cuts to guidance
 - Geotechnical instabilities
 - Water restrictions
 - Lower ore grades
 - Delayed start-ups
- Mine supply growth centered on small number of large mines
 - 11 mines account for over 60% of growth out to 2028 peak production
- Concentrate market to remain in deficit, unless significant new investment in primary copper mines
 - Mine production needs to increase 7Mt by 2035 — a similar 7Mt increase previously took 20 years

Copper Mine Production and Demand¹



Cuts to Previous 2025 Mine Production Forecasts²

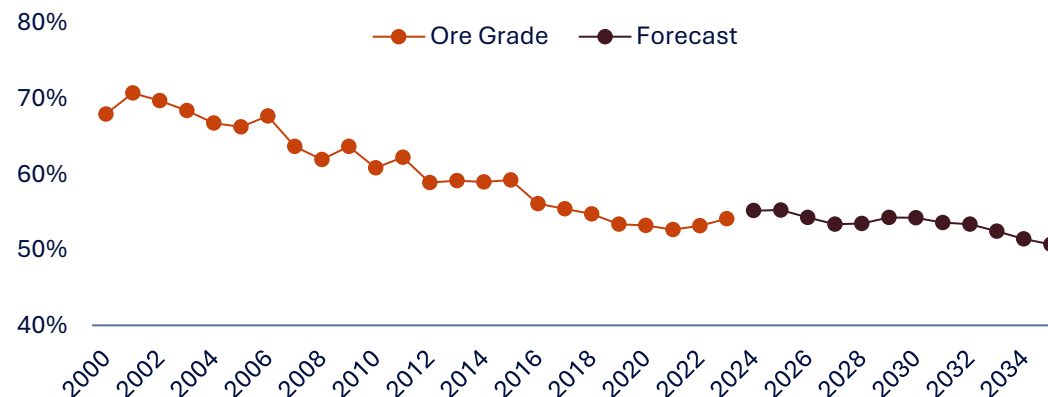


COPPER MINE OUTLOOK

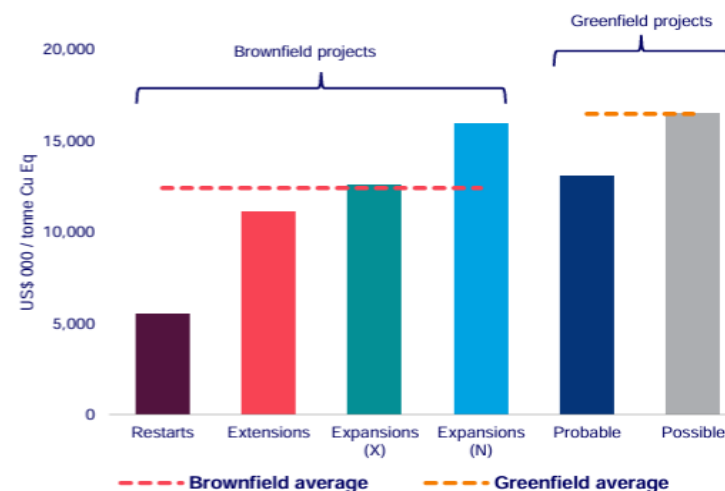
Multiple fundamentals negatively impacting future mine production

- Declining ore grades, escalating costs, slow permitting, and underinvestment continues to negatively impact new mine production, prolonging the concentrate market deficit
- Copper ore grades have been declining for years, with the trend not expected to reverse — lower grades require higher quantity of ore to maintain production levels, increasing costs
- Investment focused on optimizing existing mines and M&A to secure/expand copper portfolio, as opposed to focusing on new additional mine production — investors remain cautious about building new mines
- Rising costs have pushed long-term incentive prices higher, current prices not incentivizing projects
- Average capital intensity expected to be ~30% higher for projects slated for development between 2030-2040, compared to 2010-2023 levels

Weighted Average Ore Grades¹



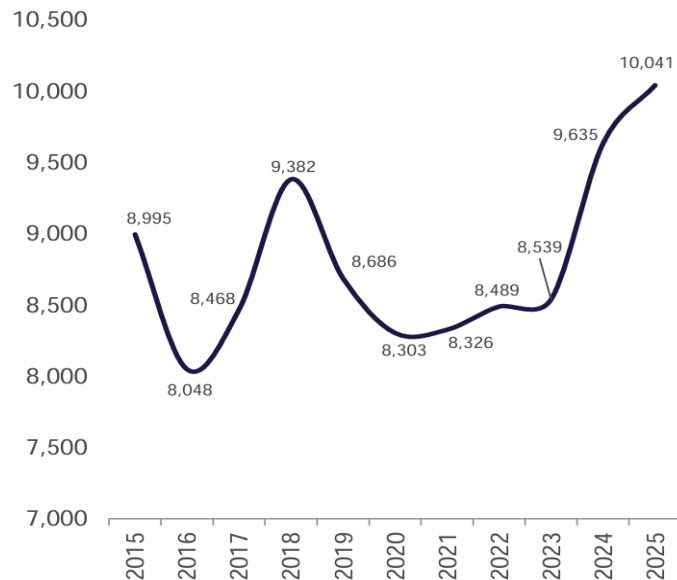
Annual Capital Escalation² (YoY change)



INCENTIVE PRICE INCREASE DESPITE NARROWING SUPPLY GAP

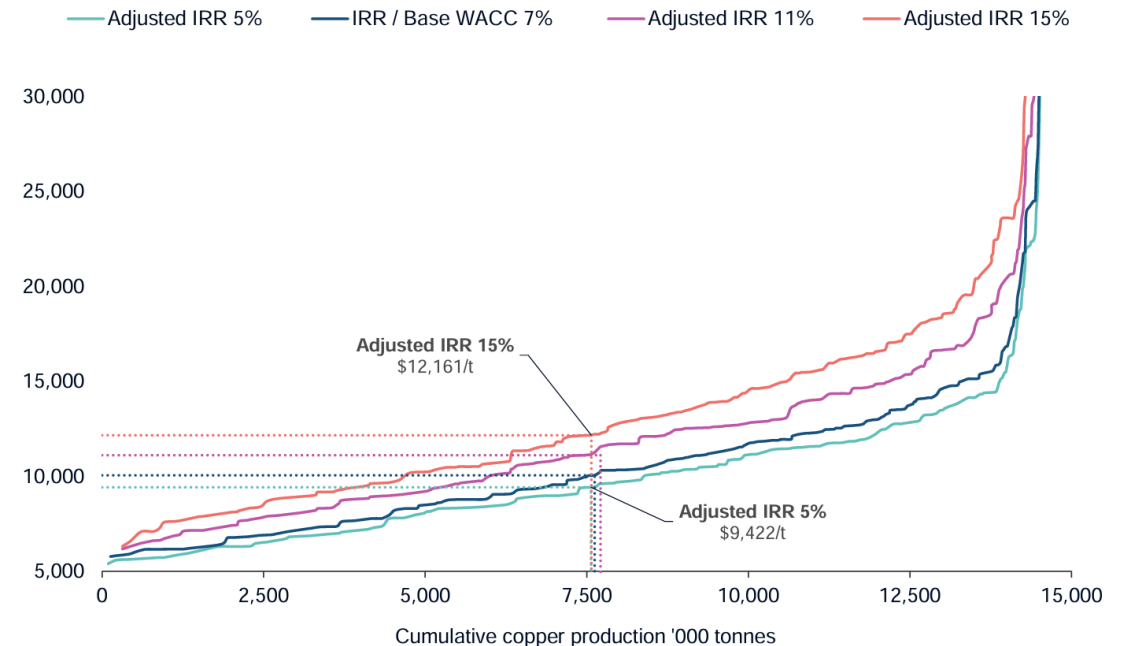
Incentive price would need to rise by 21% to generate 'acceptable' returns (CRU)

Historical Incentive Price Forecast¹ (US\$/t, \$2025)



- The incentive price required to develop projects needed to cover the 7.5 Mt shortfall has risen by 4.2% to US\$10,041/t
- This increase reflects both higher operating costs and capital expenditures, driven in part by greater technical complexity, more stringent operating standards, and construction delays at nearby projects

Forecast Incentive Price Scenarios¹ (US\$/t, \$2025)

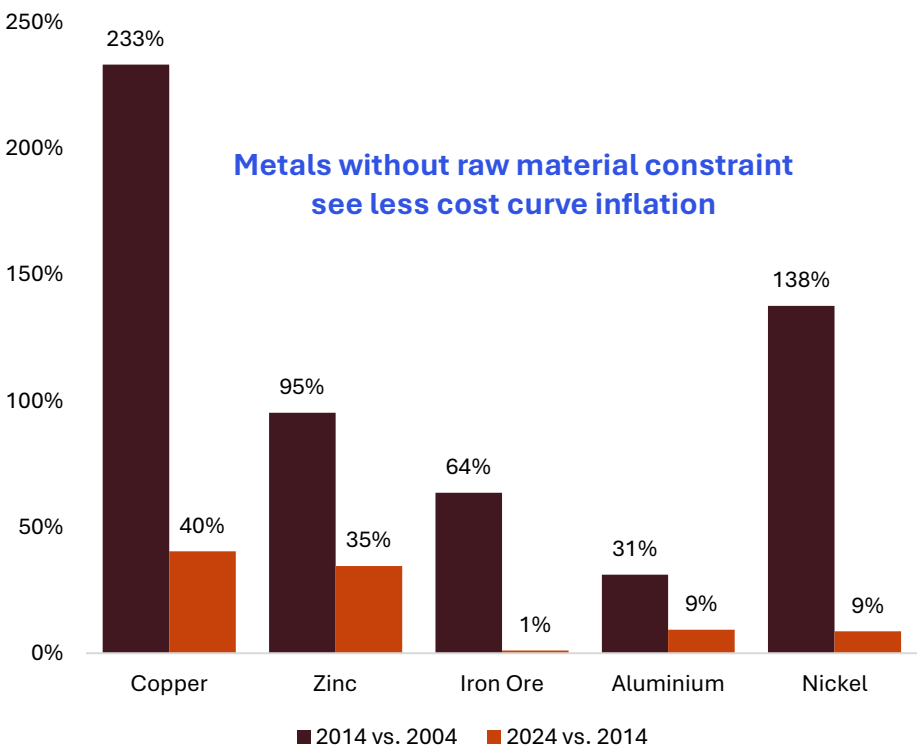


- At least 60 uncommitted projects and US \$130B are required by 2035
- Realistically if historic performance of bringing possible projects to market on time is continued at a dismal 30%, using this metric, there are insufficient costed possible projects to fill the 2035 — 7.5Mt gap

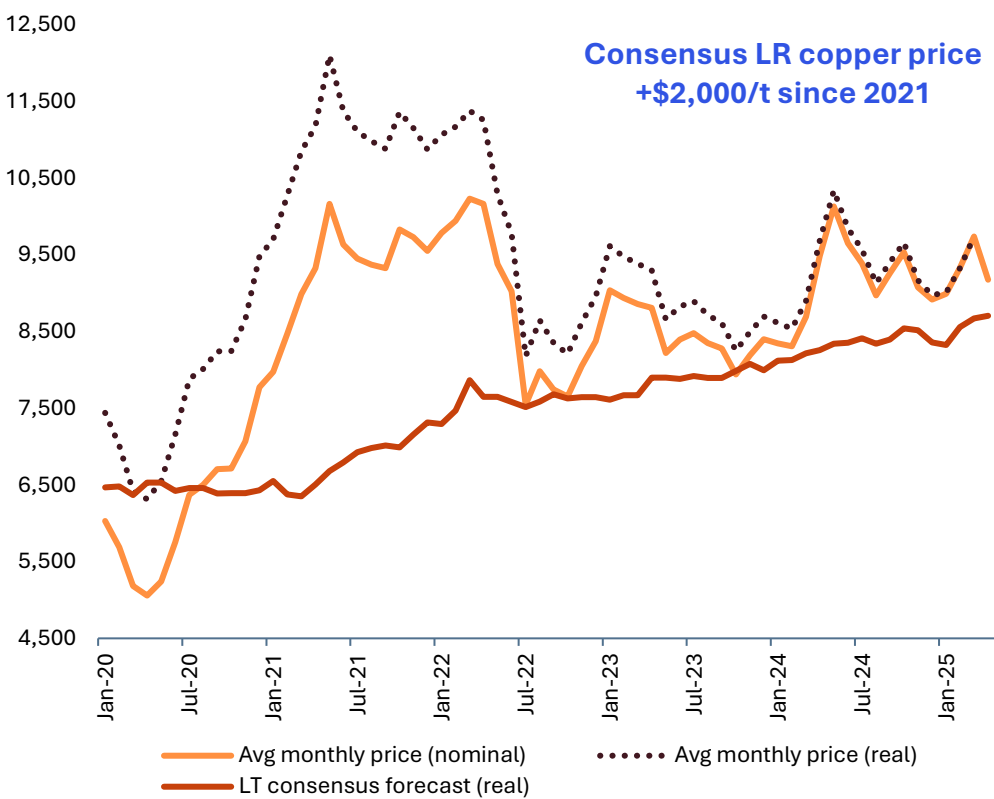
COST CURVES HAVE BOTH RISEN AND STEEPENED

Drives accelerated upgrades to through-cycle prices and industry margins

Change in 90th Percentile of Cost Curve¹ (%)



Copper Price vs. Consensus LR Forecast² (US\$/t)

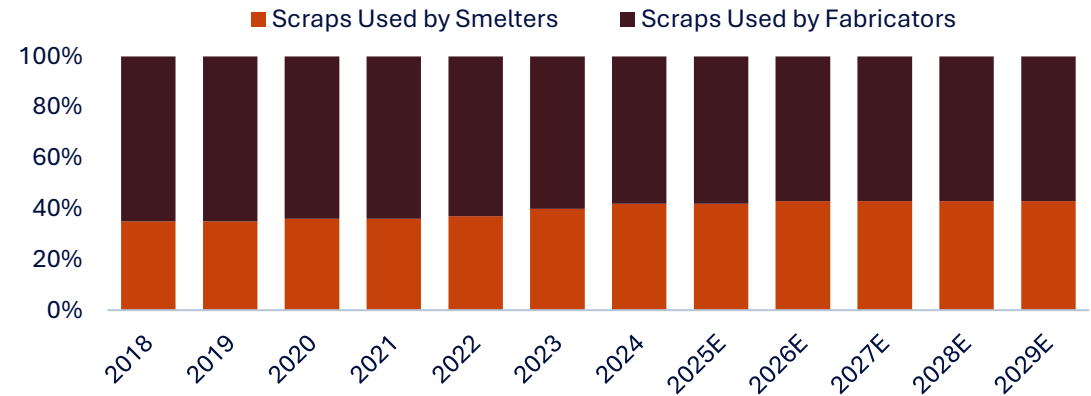


COPPER SCRAP IS PART OF THE LONG-TERM SOLUTION

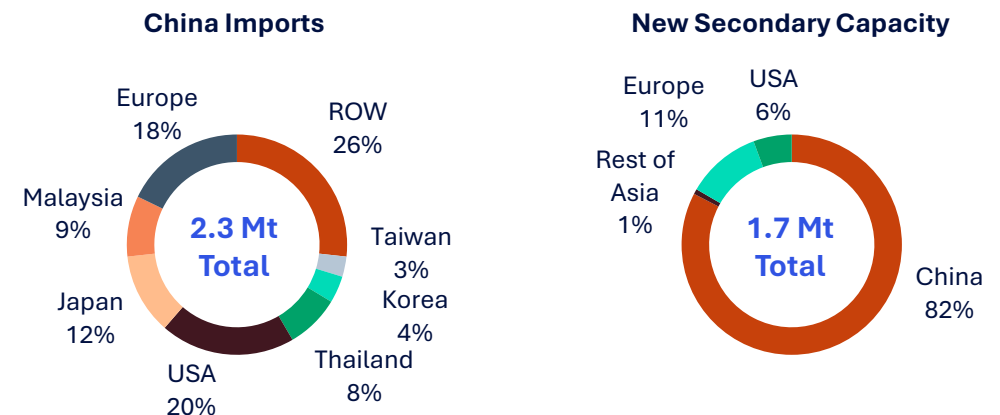
Scrap supplementing tight concentrate marketing

- Demand for scrap will escalate over the next decade
 - End users increasingly want higher recycled content
- Copper scrap makes up 35% of total copper demand, expected to rise to 40% by 2035
 - Trade flows likely to change due to growth in secondary projects in NA, Europe, India, South Korea and Japan
- Chinese smelters dependency on scrap increasing to make up for insufficient concentrate feed
 - Chinese scrap imports up 13% in 2024
 - Imports of scrap from the US in March 2025 were half of what they were in December 2024
 - Still, imports are up 3% YTD March 2025
- Support from governments is crucial to accelerate copper recycling
 - 2% improvement in global recycling rates could provide up to 1.0Mt of additional global supply

Tight Concentrate Supply Increasing Chinese Scrap Use¹



China Copper Scrap Imports vs. New Capacity²

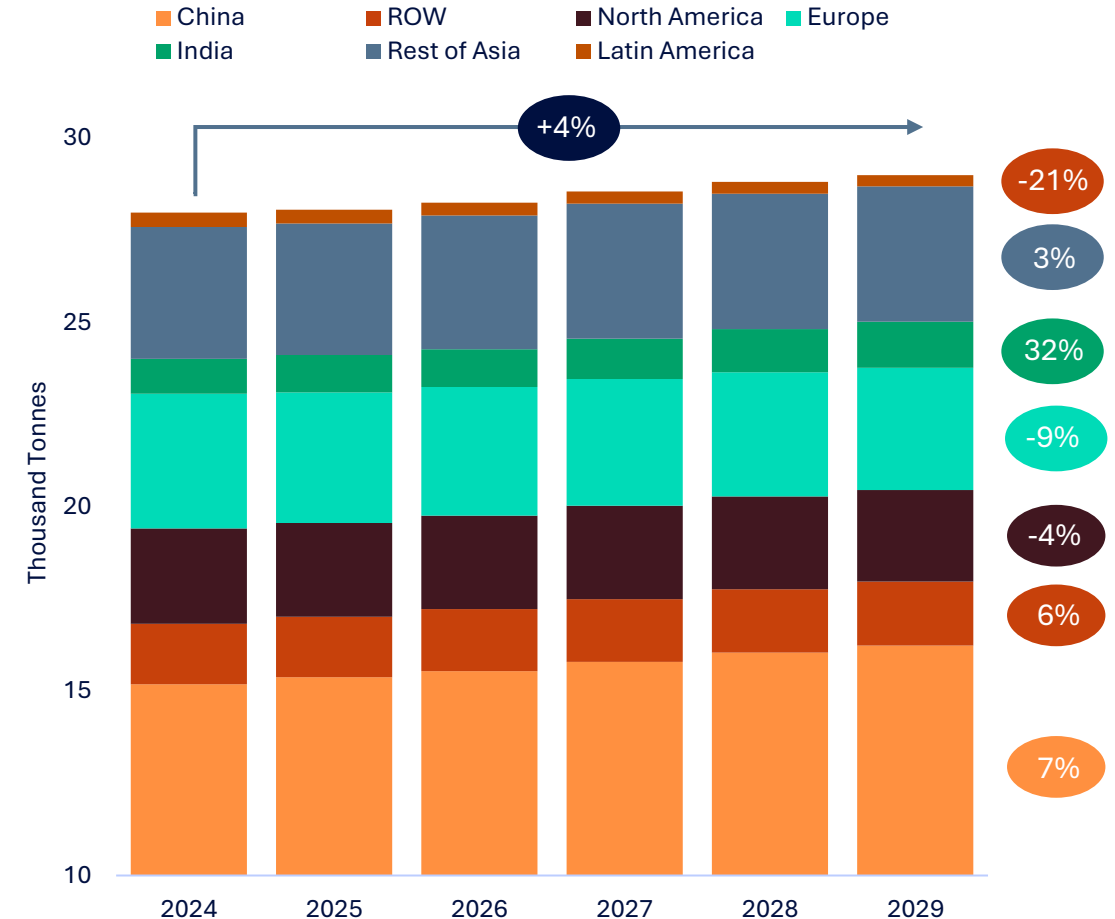


TRADITIONAL DEMAND STILL TRENDING UPWARDS

Growth of traditional demand from urbanization and expansion of mid class

- Traditional end-use consumption represents 87% of copper demand in 2024
- Forecast to grow ~4% over the next five years
 - China, India, Rest of Asia and ROW account for 154% of expected growth out to 2029
 - Demand expected to be driven by urbanization and growth of middle class
- China's demand forecast to benefit from growth in consumer durables, large-scale domestic equipment and infrastructure investment, more than offsetting the decline in residential construction
 - Increasing trade tensions, especially from the US, and further decline of the real estate sector could negatively impact consumption
- Rest of Asia demand is expected to benefit from industrial migration, with companies diversifying outside of China

Traditional Copper Demand¹

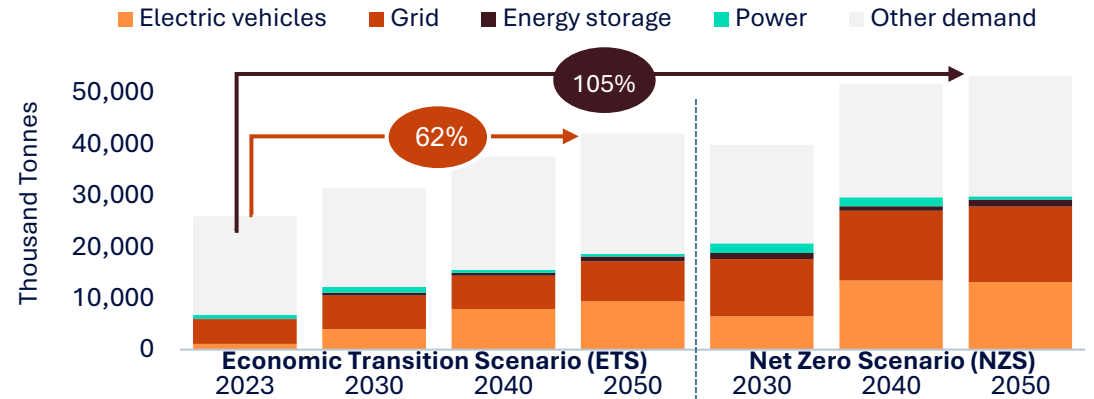


NEW ECONOMY DEMAND TAKING UP THE GROWTH MANTLE

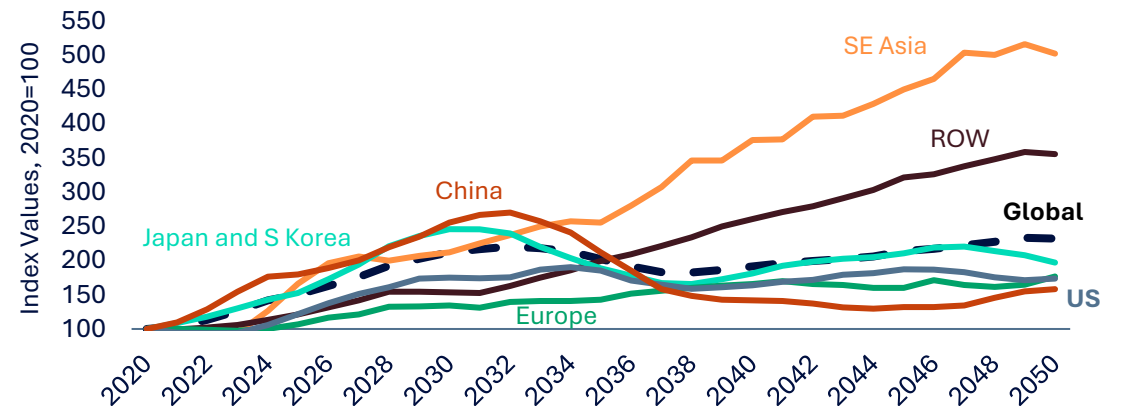
Driven by electrification build out amid the wider fuel to materials transition

- Energy transition still forecast to be one of the largest contributors to long-term future copper demand growth rates
 - Consumption to surge from 26Mt in 2023 to 42Mt by 2050 in Economic Transition Scenario
- Despite softening demand in the near term, electric vehicles remain a large driver of copper demand growth by 2050
- Power grids are the second largest contributor to actual growth, adding ~10Mt to copper consumption by 2050
 - Digitalization, grid efficiency, and demand flexibility expected to reduce sector growth beyond 2030
- Chinese green energy demand outpaces ROW in the near term until the country reaches technology saturation by end of 2030s
- Global demand continues to climb as other regions catch up
 - By mid-2030s, Southeast Asia demand will surge as they become fastest growing region in the world
 - Europe could also see a sizable jump, climbing 26%, from 2023 to 2050

New Energy Copper Demand¹



Energy Transition Metal Demand by Region²



GROWTH EXPECTATIONS FOR 2025-2030

Selected end demand sectors

Declining from 2024 levels



Japanese Autos



US Autos



China Property



Scrap Exports from DMs

Growing <5% CAGR



Global Grid Spending



Air Conditioners



Emerging Market Construction



Global Solar Installations

Growing >5% CAGR



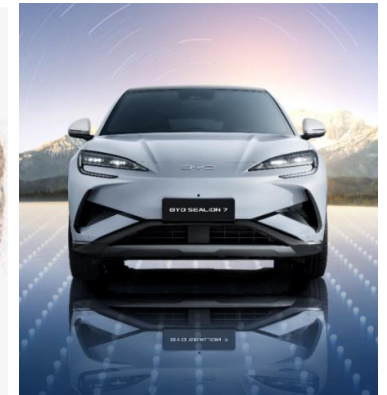
Global Defence Spending



Industrial Robots



China Copper Exports



Electric Vehicles

ZINC MARKET



ZINC OUTLOOK

As smelters ramp back up, raw material availability can quickly re-tighten; consumer demand pauses as tariffs cloud outlook



- Mine production has been stagnant for over a decade while mines have been closed due to thin margins
- Mine production set to rise in 2025 and 2026 but below pace of smelter capacity increases
- Limited slate of new projects to supply continued growth in smelter capacity
- Concentrate tightness adds a floor to LME prices
- Most idled mine capacity will remain offline through 2025



- Smelters remain challenged by raw material availability; many operating below capacity
- Combination of new mines, grade increases, and smelter cuts have supported rise in treatment charges
- Refined zinc inventories have steadily declined in 2025
- All exchange stocks stranded in Asian warehouses, keeping western metal markets tight
- US premiums are moving higher on tariff concerns and strong steel demand



- European consumer and real estate market remain weak, with improvements in defense and infrastructure
- US inflation/tariffs dampen housing market and consumer spending, while strong steel books supported by infrastructure projects
- Zinc demand indifferent to pause in EV rollout in the USA
- Chinese demand impacted by property slowdown but zinc consumption in infrastructure and manufacturing remains resilient



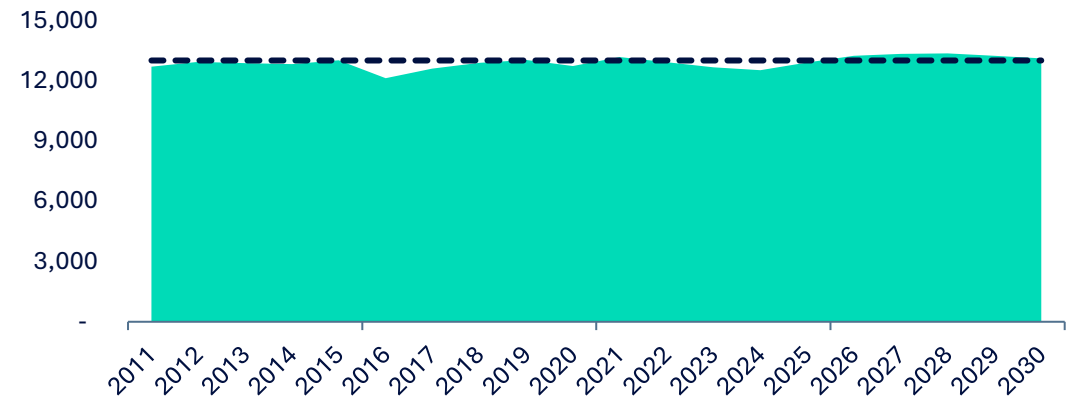
- Critical to support and protect infrastructure, zinc added to US critical minerals list in 2022 due to low domestic refined capacity
- Wind, solar energy, and EVs all supported by galvanized steel
- IZA suggests additional 375kt of zinc demand from renewables by 2030
- Global economic slowdown could see stock rebuild and downward pressure on price; high-cost mines and new projects still at risk

FLAT MINE OUTPUT CANNOT KEEP PACE WITH SMELTER GROWTH

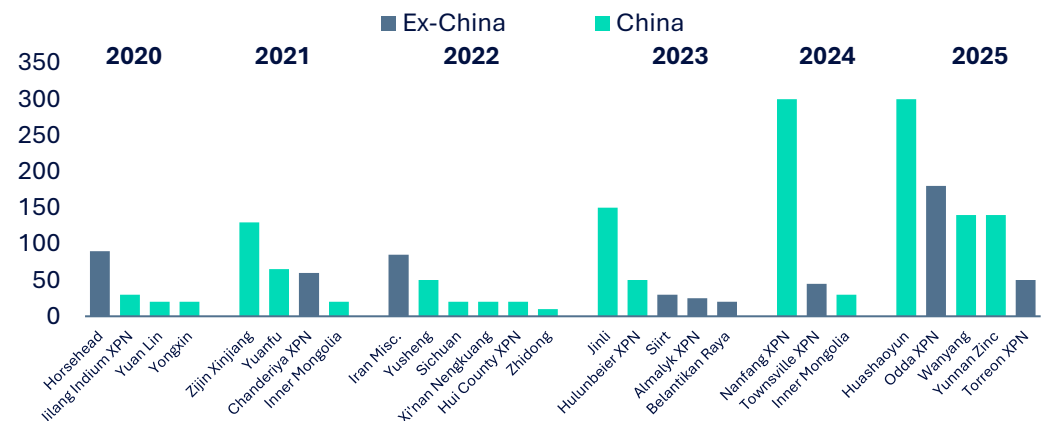
Mined output has not materially grown despite new smelter capacity

- Global mine production has not grown since 2012 and is not expected to exceed 13.0 Mt until 2026
- Mine supply in 2024 was the lowest in 8 years
- Growth in Chinese mine supply is expected to be marginal in the medium term
- Zinc concentrate growth in 2025 tied heavily to variable production at Antamina, though new capacity is coming online in Russia and DRC
- Global smelter capacity has been increasing since 2020 with >2.2 Mt added through the end of 2025
- ~500 kt/y in new mine capacity is expected to come online in near term (<2 years) but this is not enough to close gap between concentrate needs and concentrate availability

Mine production growth has been stagnant¹ (kt)



Global Zinc Smelter Growth² (kt, average increase)

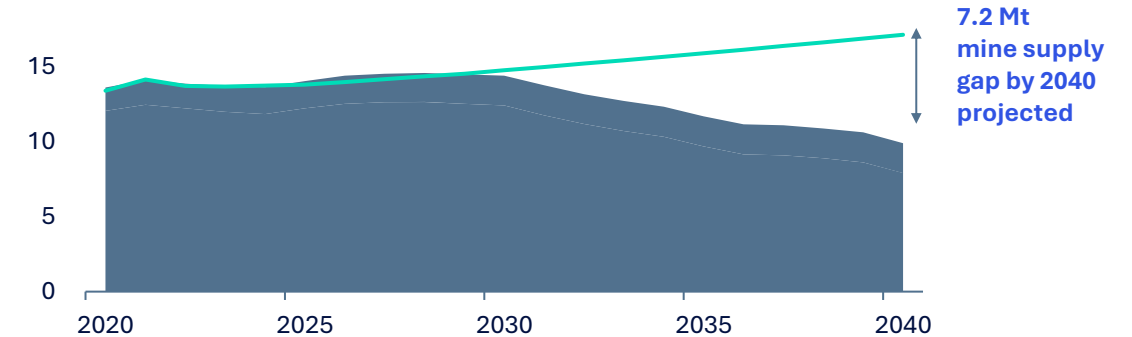


ZINC CONCENTRATE MARKET OUTLOOK

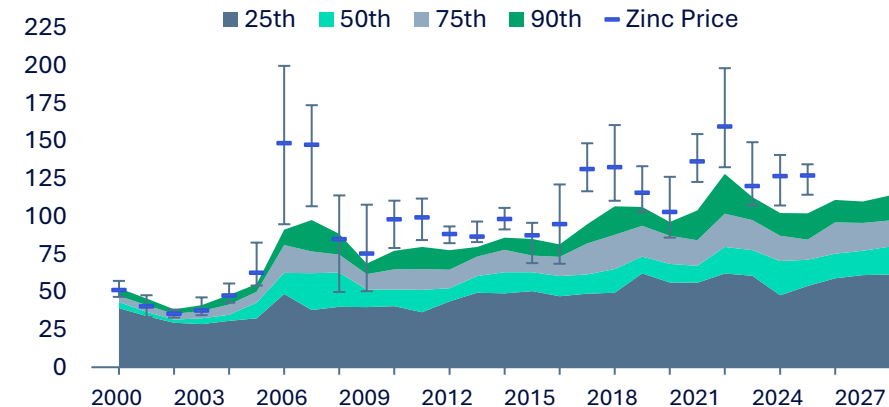
A historically tight concentrate market could persist

- Long-term supply is expected to lag demand
- Existing mines face declining production, higher costs and lower grades
- Exploration under investment is expected to continue at lower zinc prices, new mines face higher capex
 - Project pipeline only covers 1/3 of the 7.0 Mt supply gap by 2040
- Costs rising as consumables and labour increase
 - Historical support level at 75th percentile has risen +63% over 10 years (2015-2024)
- Recent incremental production has come from higher cost/lower grade extensions, increasing C1 and C1+ cash unit costs by 31% since 2015

Zinc Mine Production and Demand¹ (kt)



Zinc Prices and Costs² (US\$/lb)

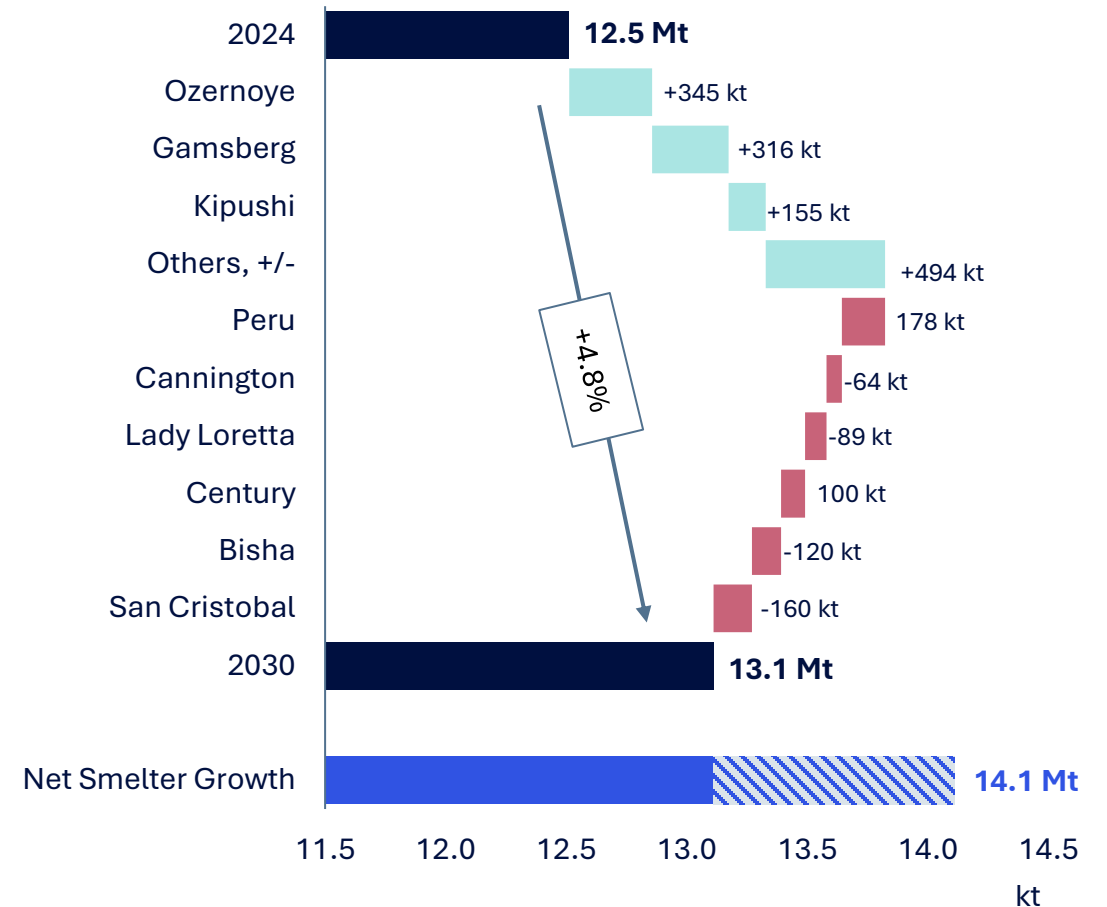


SIGNIFICANT DEPLETIONS OFFSET SUPPLY GROWTH

Current slate of new mines are not enough to meet smelter needs

- Mined supply growing just +4.8% by 2030
- Smelter capacity still outpacing that increase
 - Expected to grow +18% by 2030
 - 1 Mt shortfall in concentrate
- Zinc concentrate market tight, as smelters return and mine supply shows limited YOY growth
 - From 2024 to 2030:
 - 3 Mt of growth is offset by 2 Mt of depletion
 - Smelter capacity rising by 2.5 Mt over same time
- Concentrate tightness expected to last as new mines face repeated delays
- Most recent (2022) record prices failed to move significant mine production forward
 - <0.5 Mt from <10 new projects committed

Change in Global Mine Output 2024-2030¹

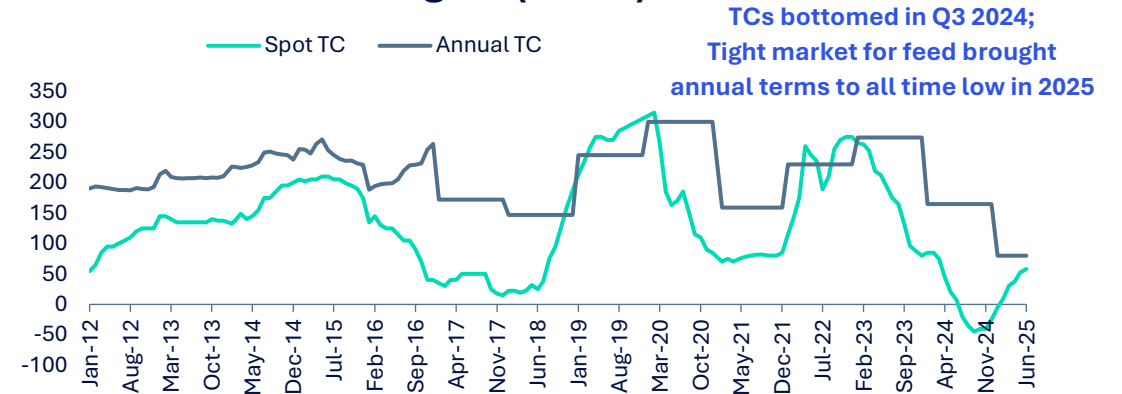


SPOT ZINC TC'S FELL SIGNIFICANTLY THROUGH 2024

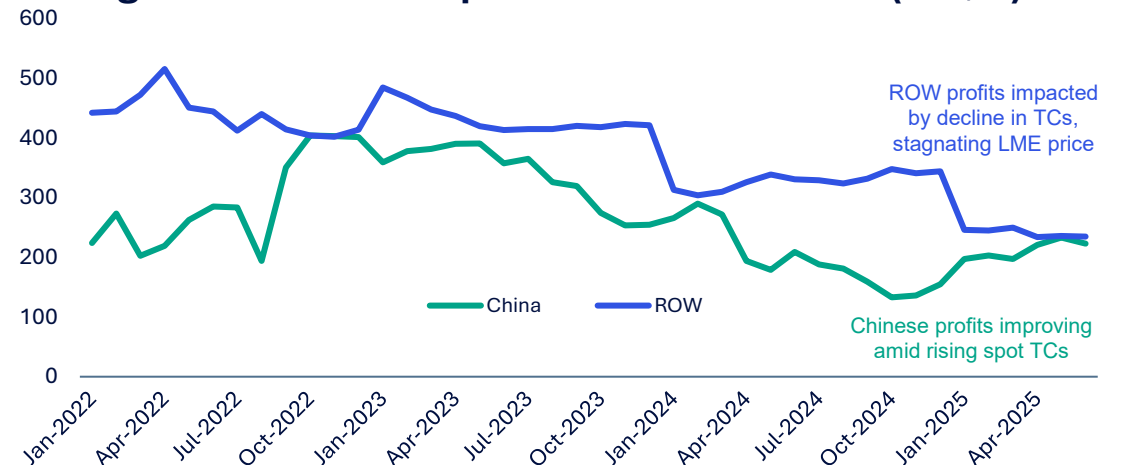
Record low spot terms in H2 2024 ushered record low annual terms for 2025

- Spot TCs remain low after falling through 2024
- Amid tight market for feed, ex-China smelters settled for record low TCs in 2025
- Chinese smelter profits falling since Q4 2022
 - Profits on imported feeds mostly negative through all H2 2024.
- Chinese imports of concentrates up +52% YOY in 2025 (YTD Jan-May) – Chinese buyers have made sure to secure supply after missing out in 2024.
- Chinese mine output flat, while smelter capacity is up ~7% (+500kt) since 2018
 - Supply increases from domestic and international mines quickly taken up by Chinese smelters

Zinc Treatment Charges¹ (US\$/t)



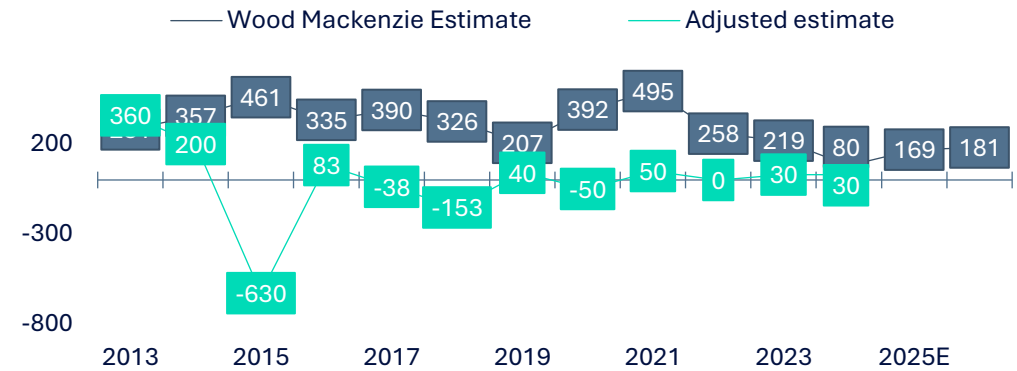
Rising TCs lift Chinese profits to ROW levels² (US\$/t)



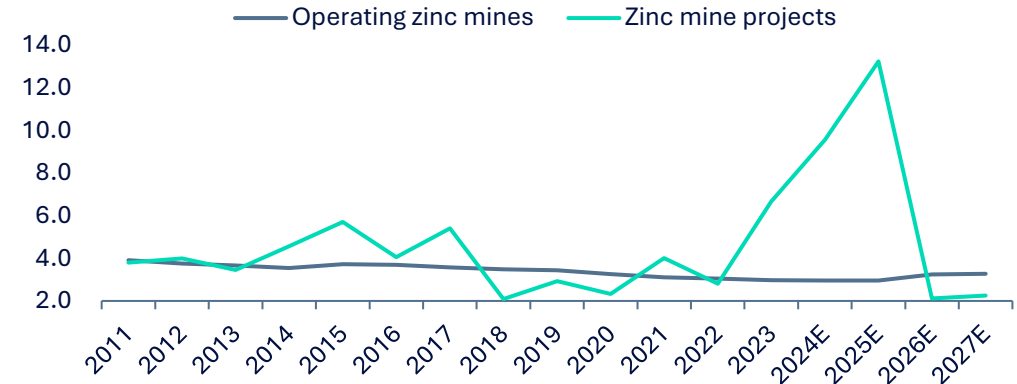
CHINESE ZINC MINE GROWTH CONTINUES TO BE LIMITED

- Delayed projects and decreasing ore grades continue to impact Chinese zinc mines
- Chinese zinc mine production flat since 2018, though may be up slightly in 2025
- New projects show limited growth as low ore grades average only ~3%
 - One exception (Huoshaoyun), large high-grade project moving slowly, faces infrastructure and processing challenges; own smelter currently ramping up, diminishing its impact to concentrate tightness
- Safety inspections and consolidation also impacting growth
 - Consolidation previously expected to bring supply growth but has contributed to closures

Chinese Zinc Mine Growth Estimates¹ (kmt contained)



Zinc Ore Grades at Chinese Mines² (ore grade, zinc %)

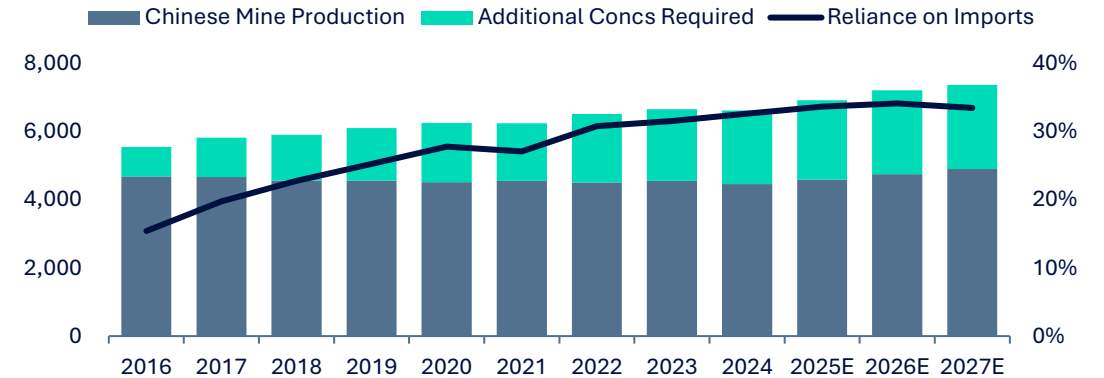


CHINA REQUIRES ADDITIONAL CONCENTRATE IMPORTS

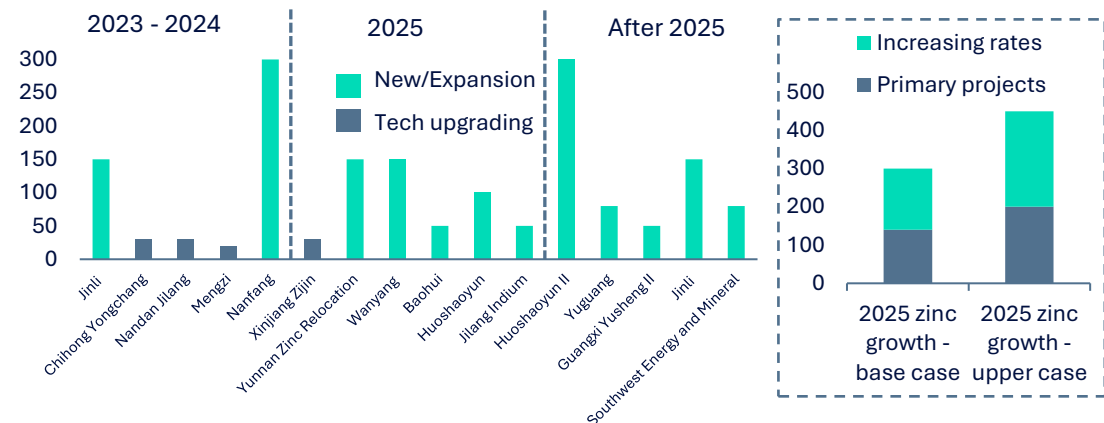
- China continues to increase smelter capacity to decrease reliance on metal imports
 - Smelter capacity ~1 Mt added since 2018, and no growth in mine output in the period
 - Record high concentrate imports in 2023 only hampered by falling mine output and record low TCs in 2024
- Zinc demand still strong due to:
 - Infrastructure investment (new energy)
 - Record auto production due to high NEV growth and exports
- Despite slowdown in 2022, Chinese refined imports strong in 2023 and 2024. Continuing to trend upward, +4% in Q1 2025

Chinese Concentrate Imports¹ (kt)

Flat mine production growth ensures growing reliance on concentrate imports



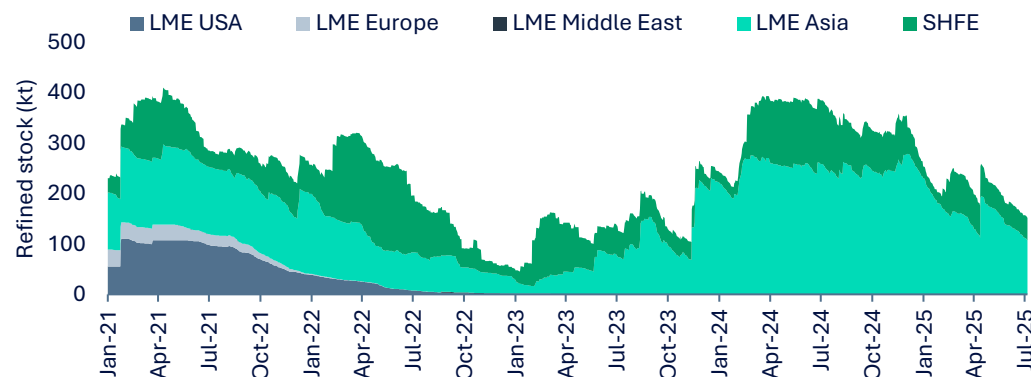
Smelter Projects in China Through 2027² (kt)



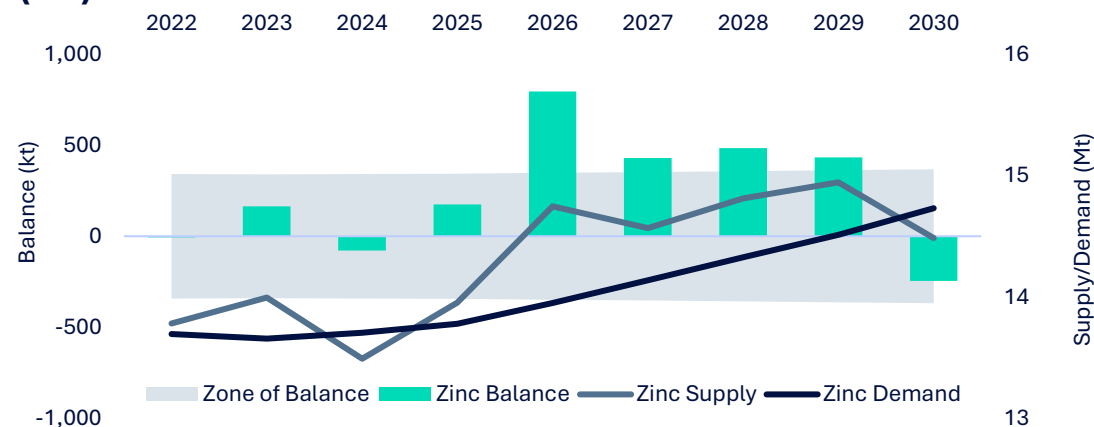
GLOBAL ZINC METAL OUTLOOK

- Demand slowdown due to inflation causing inventories to rebuild
 - Ex-China refined supply expected to rise nearly 200kt in 2024
 - Raw material deficit poses risk to global refined output
- ~100kt of LME inventories limited to Singapore
- 2023-2024 stock build a reflection of 2023 surplus
 - Tighter 2024 forcing drawdowns in 2025
- Looser market expected in 2026-27 as mine growth enters market as refined metal
 - Refined supply growth mostly restricted to China
- New mines coming online will be insufficient to offset current mine closures forcing the refined market back into deficit

LME warehouses stocks fall, all stock in Asia¹ (refined stocks, kt)



Stocks and new mines to hold balance for several years² (Mt)

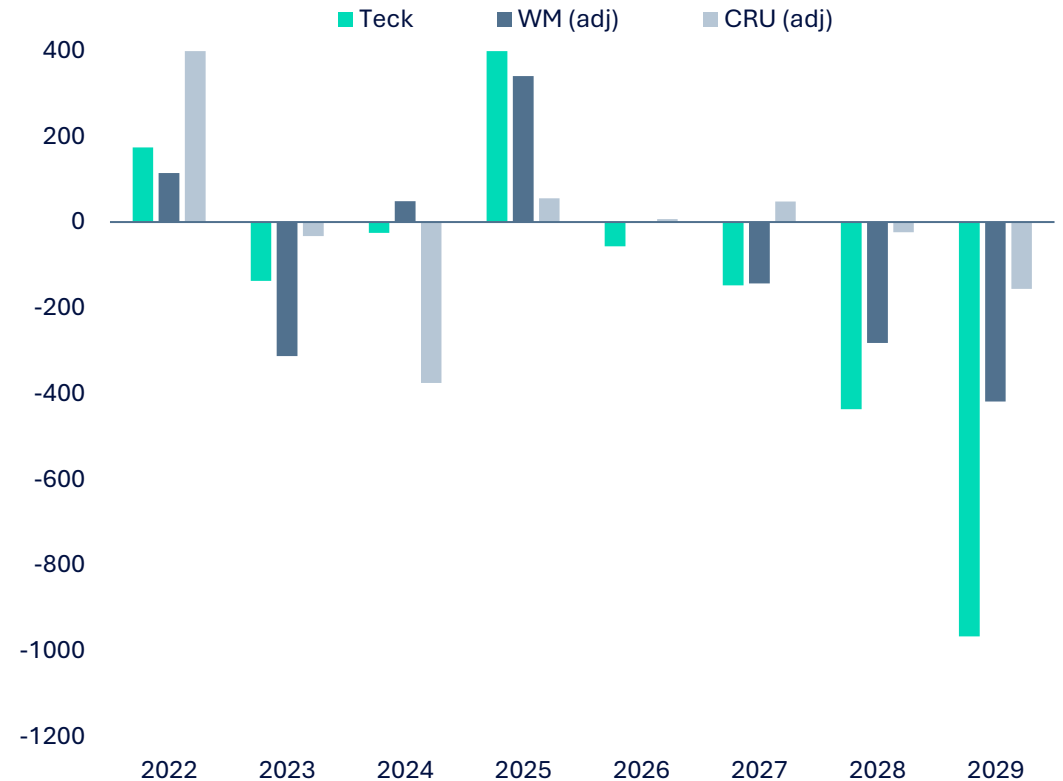


ZINC CONCENTRATE MARKET OUTLOOK

Upcoming deficits points to the need for new mine supply

- Market players are facing swings in production cuts as each side battles cost pressures
 - Smelters impacted by high energy prices in 2022
 - Resulting surplus pushed TCs higher in 2023
 - Margin pressure forced mine cuts in 2023
 - New and returning mined supply coming online in 2025, but still outpaced by smelter capacity growth
- Limited new concentrate supply coming online post-2025 while smelters continue ramp-up
- Zinc-focused exploration investment has only been 26% of copper-focused exploration investment over the past 5 years²
- Few quality greenfield or advanced zinc exploration opportunities have surfaced in the last 10 years

Concentrate Balances, excl. Uncommitted Projects¹
(adjusted to normalize annual disruption estimates, kt)

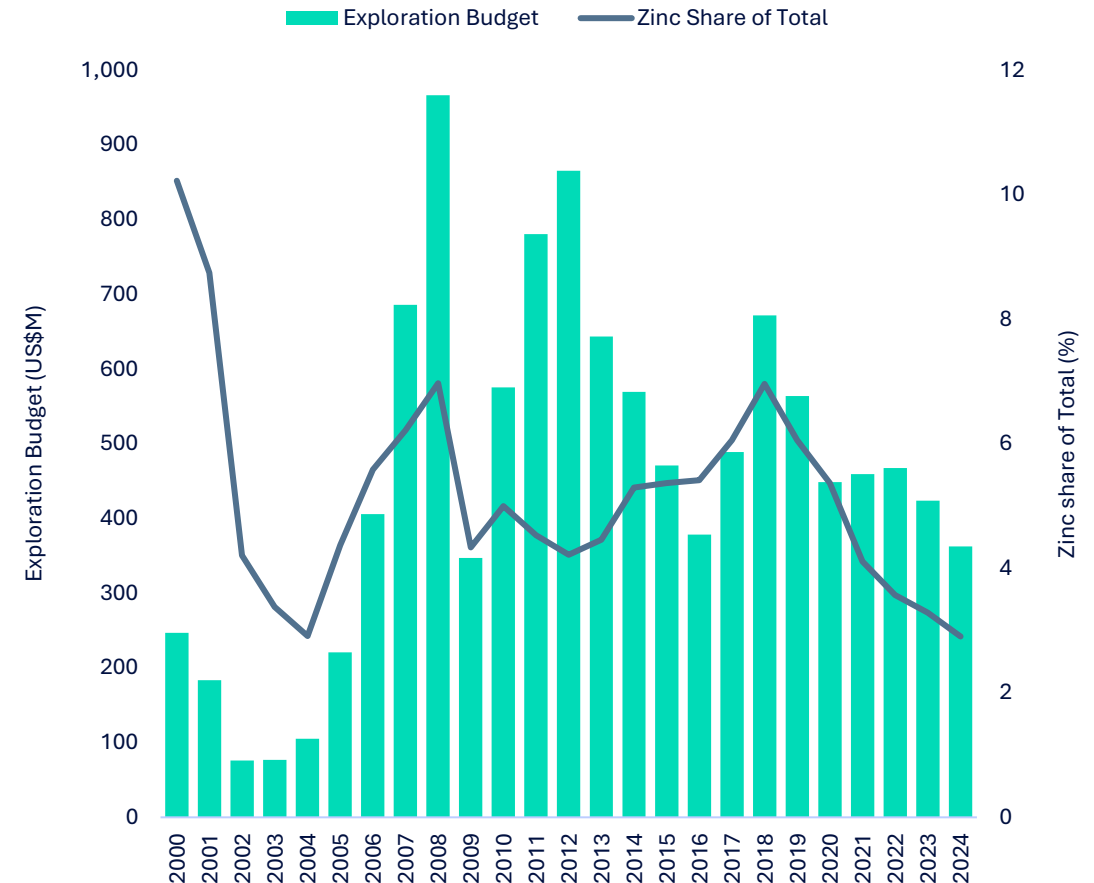


ZINC PROJECTS WILL STAY STALLED AMID LOW EXPLORATION

Exploration investment has favoured other targets, falling to a 20-year low

- Zinc exploration fell to 15-year low in 2024
 - \$362 million, down 46% since last 2018 high
 - Copper budgets ~9X higher
- Returning to all time low, zinc accounted for just 2.9% of all nonferrous exploration
- Exploration focusing on identifying new projects sitting at all time low of just 15% of zinc total
 - This compares to copper (25%), gold (19%), lithium (29%) and nickel (22%)

Zinc Exploration Investments¹

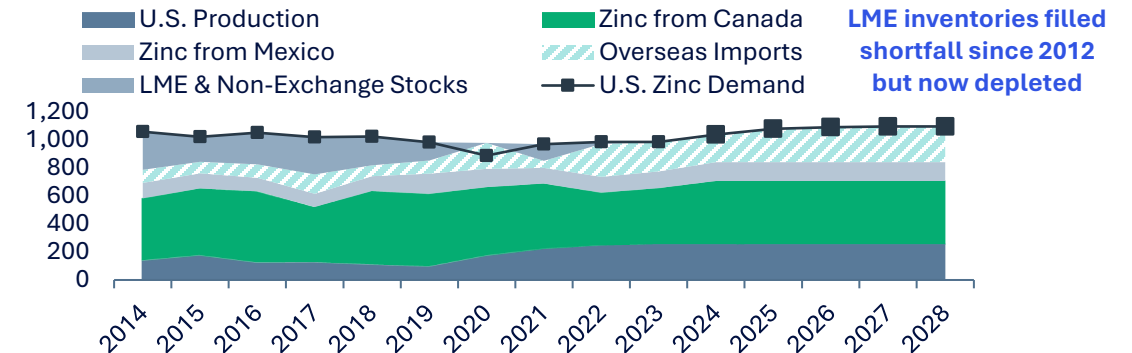


ZINC METAL SHORT-TERM OUTLOOK

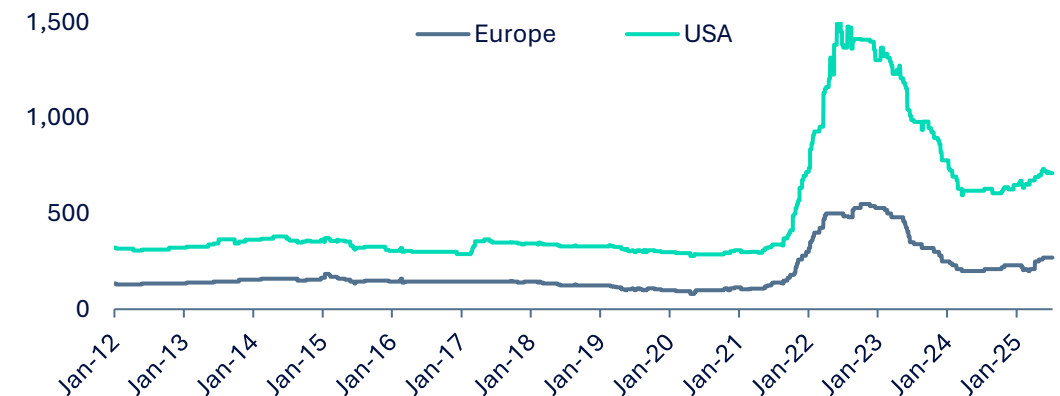
U.S. market reflective of tight supply for metal

- US produces <25% of its zinc metal requirement
- Even including Canada and Mexico, North America meets only ~80% of US demand
- Over the past decade, an annual shortfall of 150-275kt existed beyond N.A. metal capacity
- Over the two decades the US has destocked over 1.2 Mt of LME zinc built after the global financial crisis
- Today, reported US LME inventories are zero
 - Less than 10 kt in off-warrant US stock, equivalent to 4 days of consumption
- Meeting the annual shortfall will require metal to be shipped from overseas imports, outside North America

US Net Short Position in Zinc¹ (kt)



Zinc Metal Premiums² (US\$ per tonne)

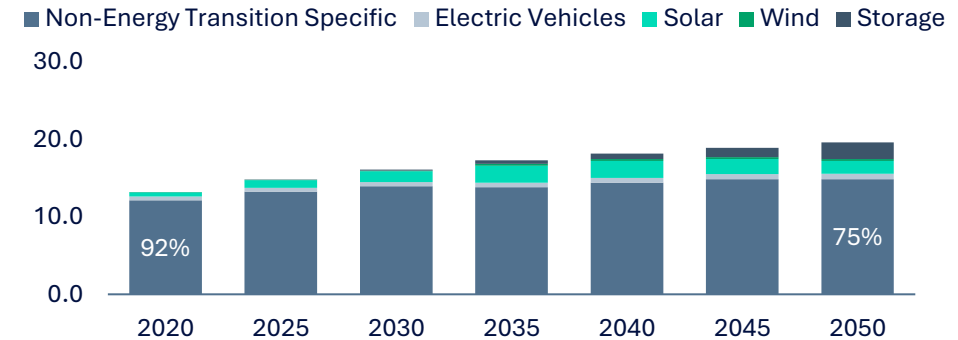


LONG-TERM ZINC DEMAND GROWTH

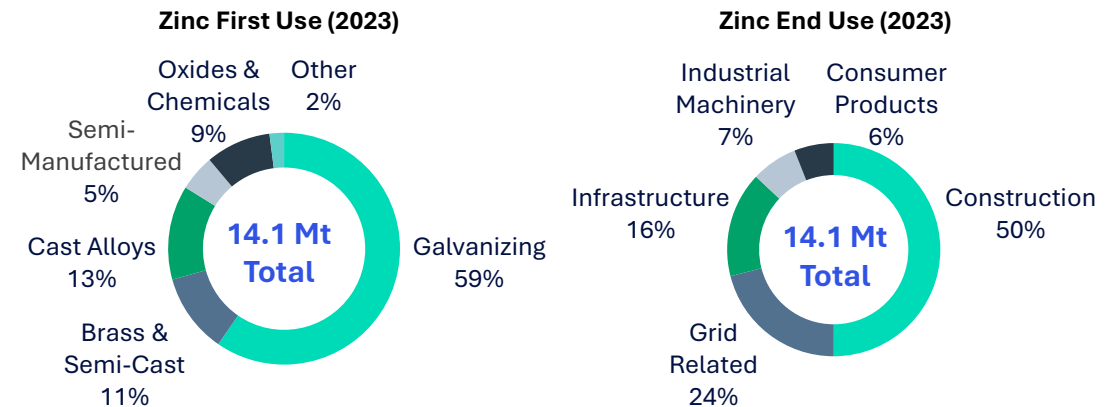
Tied to protection of steel for infrastructure and energy transition

- 60% of zinc demand from galvanizing steel, used to extend steel service life and makes infrastructure more sustainable
- Decarbonization will be steel intensive
- Under an accelerated IEA 1.5 °C scenario renewables will need to account for close to 10% of end use demand, rising to 25% by 2050³
- Demand for zinc in the energy transition could go from 1.0Mt today to 4.7 Mt by 2050⁴
- The IZA estimates that zinc use in wind applications could rise to 66kt by 2030 and in solar to 166kt
- The use of zinc in energy storage batteries could rise to 150kt by 2030⁴

Zinc Demand¹ (Mt)



Zinc First Use and End Use Demand²



REFERENCE

SHARE STRUCTURE AND PRINCIPAL SHAREHOLDERS

Teck Resources Limited as at June 30, 2025¹

	Shares Held	Percent	Voting Rights
Class A Shareholdings²			
Temagami Mining Company Limited	4,300,000	56.6%	
SMM Resources Inc (Sumitomo)	1,469,000	19.3%	
Other	1,830,532	24.1%	
	7,599, 532	100.0%	
Class B Shareholdings			
SMM Resources Inc (Sumitomo)	3,045,099	0.6%	
China Investment Corporation (Fullbloom) ³	27,245,974	5.6%	
Other	452,754,939	93.8%	
	483,046,012	100.0%	
Total Shareholdings			
Temagami Mining Company Limited	4,300,000	0.9%	34.6%
SMM Resources Inc (Sumitomo)	4,514,099	0.9%	12.1%
China Investment Corporation (Fullbloom) ³	27,245,974	5.5%	2.2%
Other	454,585,471	92.7%	51.1%
	490,645,544	100.0%	100.0%



ENDNOTES

SLIDE 6: COST OF SALES

1. See Teck's Q2 2025 press release and Q2 2025 Management's Discussion and Analysis (MD&A) for further details.

SLIDE 7: COLLECTIVE AGREEMENTS

1. As at July 23, 2025.

SLIDE 9: QUEBRADA BLANCA

1. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
2. As at July 23, 2025. See Teck's Q2 2025 press release for further details.

SLIDE 11: ANTAMINA

1. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
2. As at July 23, 2025. See Teck's Q2 2025 press release for further details.

SLIDE 13: CARMEN DE ANDACOLLO

1. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
2. As at July 23, 2025. See Teck's Q2 2025 press release for further details.

SLIDE 15: HIGHLAND VALLEY COPPER

1. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
2. As at July 23, 2025. See Teck's Q2 2025 press release for further details.

SLIDE 16: RED DOG OPERATIONS IS A TIER 1 ASSET

1. Source: Wood Mackenzie. Top zinc producing mine 4 of the last 5 years.
2. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
3. As at July 23, 2025. See Teck's Q2 2025 press release for further details.

SLIDE 17: RED DOG SEASONALITY

1. Average sales from 2019 to 2023.
2. Average quarterly net cash unit costs in 2019 to 2023, before royalties.

SLIDE 18: RESERVES AND RESOURCES AT RED DOG OPERATIONS

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

SLIDE 19: RED DOG MINE LIFE EXTENSION

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

SLIDE 24: WELL FUNDED NEAR-TERM PROJECTS

1. As at July 23, 2024. See Teck's Q2 2025 press release and Q2 2025 MD&A for further details.
2. Project capital estimate at sanction based on updated assumptions. See Teck press release dated July 23, 2025 for further details.
3. Zafranal growth capital estimate from July 2024 updated feasibility study (bridging phase) shown in nominal 2024 dollars, does not include escalation, inflation, or further engineering assumptions.
4. Teck's estimated funding share for San Nicolás is US\$0.3-0.5 billion.
5. Illustrative range of growth capital shown for QB optimization and debottlenecking, shown in nominal 2024 dollars. Teck's attributable estimated capital for QB is 66% as Codelco's 10% interest is non-funding.

SLIDE 25: QB DISCIPLINED GROWTH PATHWAY

1. See Teck's Q2 2025 press release and Q2 2025 MD&A for further details.

SLIDE 26: QB OPTIMIZATION TO INCREASE THROUGHPUT

1. See Teck's Q2 2025 press release and Q2 2025 MD&A for further details.

SLIDE 27: QB DEBOTTLENECKING FURTHER INCREASES THROUGHPUT

1. See Teck's Q2 2025 press release and Q2 2025 MD&A for further details.
2. Indicative range of growth capital shown for QB optimization and debottlenecking, shown in nominal 2024 dollars.

SLIDE 28: QB FUTURE GROWTH OPPORTUNITIES

1. See Teck's Q2 2025 press release and Q2 2025 MD&A for further details.

SLIDE 29: QB'S RESERVES AND RESOURCES INCREASED SIGNIFICANTLY

1. See Teck Annual Information Form dated February 19, 2025 available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

SLIDE 32: RESERVES AND RESOURCES AT ZAFRANAL

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

SLIDE 33: ZAFRANAL PATH TO VALUE REALIZATION

1. All calendar dates and timelines are preliminary potential estimates.

ENDNOTES

SLIDE 34: ZAFRANAL PROJECT HIGHLIGHTS

1. The initial capex estimate range is currently being finalized as part of the feasibility study update. Ore milled, head grade and production are also part of the 2023 feasibility study update. See Teck's Q2 2025 press release, Q2 2025 MD&A, and most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.
2. First five full years of production.
3. Consensus pricing as at October 2024. Long-term US\$4.48/lb Cu and US\$1.24/lb Zn.
4. Zafranal growth capital estimate from July 2024 updated feasibility study (bridging phase) shown in nominal 2024 dollars, does not include escalation, inflation, or further engineering assumptions.

SLIDE 36: SAN NICOLÁS - COMPACT SITE LAYOUT

1. Based on 2021 pre-feasibility study. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters and methods used to estimate mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources and mineral reserves.

SLIDE 37: RESERVES AND RESOURCES AT SAN NICOLÁS

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.

SLIDE 38: SAN NICOLÁS PATH TO VALUE REALIZATION

1. The target sanction and production windows could vary based on the timing of the receipt of the regulatory approval process.

SLIDE 39: ATTRACTIVE PROJECT RETURNS FROM SAN NICOLÁS

1. Financial summary based on at-sanction economic assessment using: US\$3.60/lb Cu, US\$1.20/lb Zn, US\$1,550/oz Au and US\$20/oz Ag. Go-forward costs of studies, detailed engineering, permitting and project set-up costs not included. All calendar dates and timelines are preliminary potential estimates. Based on the Prefeasibility Study completed in May 2016 and the updated development capital estimate included in Teck's September 16, 2022 news release.
2. First five full years of production.
3. Teck's estimated funding share for San Nicolás is US\$0.3-0.5 billion.

SLIDE 40: NEWRANGE CU-NI-CO-PD-PT DEPOSITS (50%)

1. Teck has a 50% interest in NewRange Copper Nickel. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.
 - NorthMet Mineral Resources are reported at a US \$8.17 NSR cut-off using metal price assumptions of US\$ 3.25/lb copper, US\$ 7.90/lb nickel, US\$1,500/oz gold, US\$20.00/oz silver, \$24.30/lb cobalt, \$1,240/oz palladium, and \$1,440/oz platinum. The 2023 Mineral Resource estimate is effective as of December 31, 2023. The QP for the estimate is Richard Schwering P.G., RM-SME, of Hard Rock Consulting, LLC. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
 - Measured and Indicated Resources at NorthMet are 624 million tonnes at 0.25% copper, 0.08% nickel, 0.007% cobalt and 0.24 g/t palladium. Mineral Resources are reported within a constraining Lerchs-Grossman pit shell. Mining costs for the optimization were estimated at \$1.20/t mined at surface and increasing \$0.025/t for every 50 feet of depth. Pit slope angles vary between 53° and 56° depending on the geotechnical zone.
 - Mineral Resources are reported at a cut-off of 0.2% copper, using metal price assumptions of US\$ 3.15/lb copper, US\$ 6.90/lb nickel, US\$1,400/oz gold, US\$18.00/oz silver, \$21.00/lb cobalt, \$1,300/oz palladium, and \$1,200/oz platinum.
 - Measured and Indicated Resources at Mesaba are 1,581 million tonnes at 0.44% copper, 0.10% nickel, 0.008% cobalt and 0.11 g/t palladium. Mineral Resources are reported within a constraining pit shell developed using Whittle™ software. Inputs to the pit optimization include the following assumptions: metal prices; inter-ramp pit slope angles of 37°, 50.5°, and 50.5° for overburden, sedimentary, and intrusive lithologies respectively.
 - Rounding as required by reporting guidelines may result in apparent summation differences between tonnes, grade, and contained metal content.

SLIDE 41: GALORE CREEK CU-AU-AG PORPHYRY (50%)

1. Teck has a 50% interest in Galore Creek. See Teck's most recent Annual Information Form available on [sedarplus.ca](https://www.sedarplus.ca) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.
 - The Mineral Resource statement is based upon 345,941m of drilling and supporting updated geological mineralization models. Mineral Resources are exclusive of Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
 - Mineral Resources are contained within a conceptual Measured, Indicated, and Inferred optimized pit shell using Whittle™ software. Inputs to the shell included long-term consensus metal prices of US\$3.15/lbs for Cu, US\$1,600/oz for Au, and US\$20/oz for Ag; direct mining costs of US\$1.60/t mined; general mining costs of US\$1.74 per tonne processed; process costs of US\$4.83 per tonne processed; variable concentrate metallurgical recovery equations by element (average of 92.8% for Cu, 75.5% for Au, and 73.1% for Ag, MI+I); and pit slope inter-ramp angles of 40-54°.
 - Mineral resources are reported assuming open pit mining methods. The Resource has been constrained by a Whittle Revenue Factor 1 (RF1) pit shell supported by Measured, Indicated and Inferred material. The pit optimization is based upon a nets NSR cut-off of US\$0 and is based on operation expenditures. Blocks with a net NSR greater than 0 are considered economic.
 - Rounding as required by reporting guidelines may result in apparent summation differences between tonnes, grade and recoverable metal content.
 - Tonnages are reported in metric tons (tonnes). Grades are reported either as percentages (%) or grams per tonne (g/t). Contained metal is reported in thousands of tonnes (Kt) for Cu, and in thousands of troy ounces (000 oz) for Au and Ag.

ENDNOTES

SLIDE 42: NUEVAUNIÓN CU-MO-AG AND CU-AU (50%)

1. Teck has a 50% interest in NuevaUnión. See Teck's most recent Annual Information Form available on [sedarplus.ca](#) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.
 - Reserves and resources for NuevaUnión are contained within two deposits, Relincho and La Fortuna. Reserves at the deposits consider a bulk open-pit mining operation developed in three production phases that will alternate mining operations between the two deposits.
 - Mineral resources are exclusive of reserves.
 - Relincho mineral reserves and mineral resources are reported using an average net smelter return cut-off of US\$11.00/tonne and US\$6.72/tonne, respectively, and assuming metal prices of US\$3.00/lb copper and US\$10.00/lb molybdenum and US\$18.00/oz/silver.
 - For the La Fortuna deposit, mineral reserves and open pit mineral resources are reported at an average net smelter return cut-off of US\$10.55/tonne and US\$9.12/tonne, respectively, using metal prices assumptions of US\$3.00/lb copper and US\$1,200/oz gold.
 - Mineral resources outside of the mineral reserve pit are defined using a conceptual underground mining envelope. This approach assumes the same recoveries, metal prices, processing and general & administration costs as used for the open pits but with mining costs and dilution assumptions that are more appropriate to bulk underground mining. The resource model was updated in 2020 to include nine holes targeting the deep portion of La Fortuna, improved geological boundaries, and updated grade estimation.
 - Rounding as required by reporting guidelines may result in apparent summation differences between tonnes, grade, and contained metal content.

SLIDE 43: SCHAFT CREEK CU-MO-AU-AG PORPHYRY (75%)

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](#) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.
 - Open pit mineral resources are reported at a net smelter return cut-off of US\$4.31/tonne and constrained by a conceptual open pit shape.
 - Tonnages are reported in metric tons (tonnes). Grades are reported either as percentages (%) or grams per tonne (g/t). Contained metal is reported in thousands of tonnes (Kt) for Cu, and in thousands of troy ounces (000 oz) for Au
 - Rounding as required by reporting guidelines may result in apparent summation differences between tonnes, grade, and contained metal content.
2. Mine life estimates from 2021 Preliminary Economic Assessment (PEA).

SLIDE 45: PORTFOLIO OF ZINC DEVELOPMENT OPTIONS

1. See Teck's most recent Annual Information Form available on [sedarplus.ca](#) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves. See NI 43-101 Technical Report for the Red Dog Mine, February 21, 2017.
2. Teena: Inferred resource of 58 Mt @ 11.1% Zn and 1.6% Pb, at a 6% Zn + Pb cut off, estimated in compliance with the Joint Ore Reserves Committee (JORC) Code. Excludes Myrtle.

SLIDE 46: ZINC DEVELOPMENT OPTIONS

1. Sources: S&P Global Market Intelligence, SNL Metals & Mining database. For the Aktigirug, Anarraaq and Teena deposits the sources are as follows:
 - See Teck's most recent Annual Information Form available on [sedarplus.ca](#) for information on the key assumptions, parameters, and methods used to estimate the mineral resources and mineral reserves and risks that could affect the potential development of the mineral resources or mineral reserves.
 - See NI 43-101 Technical Report for the Red Dog Mine, February 21, 2017. Aktigirug and Anarraaq Deposits are reported as mineral resource estimates in Teck Annual Information Form, February 19, 2025. Teena: Inferred resource of 58 Mt @ 11.1% Zn and 1.6% Pb, at a 6% Zn + Pb cut off, estimated in compliance with the Joint Ore Reserves Committee (JORC) Code. Excludes Myrtle.
2. MacMillan Pass is owned by Fireweed Zinc Ltd. and includes the Tom and Jason deposits. Teck currently has a 9% equity interest in Fireweed Zinc Ltd.

SLIDE 48: GLOBAL ECONOMIC DEMAND REMAINS ROBUST

1. Source: Citigroup.
2. Source: Federal Reserve Bank of New York.
3. Source: University of Michigan.

SLIDE 49: DESPITE UNCERTAINTY, INFLATION INDICATORS ARE MIXED

1. Source: CRU, Bloomberg.
2. Source: Federal Reserve Bank of New York.

SLIDE 50: THE DOLLAR HAD THE WORST H1 PERFORMANCE SINCE 1973

1. Source: Bloomberg.

SLIDE 51: A FISCAL SPENDING SHIFT COULD BE METALS-INTENSIVE

1. Source: Eurostat.

SLIDE 52: CHINA REMAINS HIGHLY RESILIENT AMID UNCERTAINTIES

1. Source: NBS.
2. Source: China Customs.

SLIDE 53: CHINA CONTINUES TO LEAD THE ENERGY TRANSITION

1. Source: NBS.
2. Source: Energy Institute.

SLIDE 54: CHINA'S LONG HELD COMMODITY BUSINESS MODEL WILL ADJUST

1. Source: China Customs.
2. Source: Wood Mackenzie.
3. Source: China Customs.

SLIDE 55: SHORT-TERM COPPER MARKET FUNDAMENTALS

1. Source: Wood Mackenzie, company reports.
2. Source: Fastmarkets, CRU.

SLIDE 56: LONG-TERM COPPER MARKET FUNDAMENTALS

1. Source: INSG, Energy Institute.
2. Source: CRU, Wood Mackenzie, Teck.

ENDNOTES

SLIDE 57: SHORT-TERM ZINC MARKET FUNDAMENTALS

1. Source: Wood Mackenzie.

SLIDE 58: LONG-TERM ZINC MARKET FUNDAMENTALS

1. Source: ILZSG, CRU.
2. Source: CRU, Wood Mackenzie, Teck.

SLIDE 61: COPPER METAL SHORT-TERM OUTLOOK

1. Source: Fastmarkets.
2. Source: LME, SMM, Comex, SHFE, Wood Mackenzie, Teck.

SLIDE 62: COPPER MINE PRODUCTION REMAINS CHALLENGED

1. Source: Wood Mackenzie, CRU, BGRIMM, SMM, company reports, Teck.
2. Source: Cochilco, Ministerio de Energía y Minas (Peru).

SLIDE 63: COPPER MINE OUTLOOK

1. Source: Wood Mackenzie, CRU, BGRIMM, SMM, Teck.
2. Source: Wood Mackenzie, LME, Teck.

SLIDE 64: INCENTIVE PRICE INCREASING DESPITE NARROWING OF THE SUPPLY GAP

1. Source: CRU.

SLIDE 65: COST CURVES HAVE BOTH RISEN AND STEEPENED

1. Source: Wood Mackenzie.
2. Source: Consensus Economics, LME, BMO Capital Markets.

SLIDE 66: COPPER SCRAP IS PART OF THE LONG-TERM SOLUTION

1. Source: Wood Mackenzie.
2. Source: IHS Global Trade, Wood Mackenzie, CRU.

SLIDE 67: TRADITIONAL DEMAND STILL TRENDING UPWARDS

1. Source: Wood Mackenzie, Minespans, CRU, Teck.

SLIDE 69: NEW ECONOMY DEMAND TAKING UP THE GROWTH MANTLE

1. Source: Wood Mackenzie, CRU, BNEF, ICA, IdTechEx, Teck.
2. Source: Wood Mackenzie, Bloomberg BNEF, Teck.

SLIDE 72: FLAT MINE OUTPUT CANNOT KEEP PACE WITH SMELTER GROWTH

1. Source: Wood Mackenzie, SMM, Teck.
2. Source: Wood Mackenzie, CRU, BGRIMM, SMM, Teck

SLIDE 73: ZINC CONCENTRATE MARKET OUTLOOK

1. Source: Wood Mackenzie, CRU, BGRIMM, SMM, Teck.
2. Source: Wood Mackenzie, Consensus Economics, Teck (2023-2025 flexed using consensus forecast pricing).

SLIDE 74: SIGNIFICANT DEPLETIONS OFFSET SUPPLY GROWTH

1. Source: Wood Mackenzie, CRU, BGRIMM, SMM, Company Reports, Teck.

SLIDE 75: SPOT ZINC TC'S CONSISTENTLY FELL THROUGH 2024

1. Source: Fastmarkets (monthly average of range).
2. Source: Wood Mackenzie.

SLIDE 76: CHINESE ZINC MINE GROWTH CONTINUES TO BE LIMITED

1. Source: SMM, Teck.
2. Source: BGRIMM, SMM, Teck.

SLIDE 77: CHINA REQUIRES ADDITIONAL CONCENTRATE IMPORTS

1. Source: China Customs, SMM, BGRIMM, Teck.
2. Source: CRU, CAAM.

SLIDE 78: GLOBAL ZINC METAL OUTLOOK

1. Source: LME, Bloomberg, SHFE, SMM.
2. Source: Wood Mackenzie, CRU, Teck.

SLIDE 79: ZINC CONCENTRATE MARKET OUTLOOK

1. Source: Wood Mackenzie, CRU, Teck.
2. Source: S&P Global Market Intelligence.

SLIDE 80: ZINC PROJECTS STALLED AMID LOW EXPLORATION

1. Source: S&P Global Connect.

SLIDE 81: ZINC METAL SHORT-TERM OUTLOOK

1. Source: Wood Mackenzie, CRU, Teck.
2. Source: Fastmarkets.

SLIDE 82: LONG-TERM ZINC DEMAND GROWTH

1. Source: Wood Mackenzie, IZA, CRU, Teck.
2. Source: Wood Mackenzie.
3. Source: IEA.
4. Source: IZA.

SLIDE 84: SHARE STRUCTURE AND PRINCIPAL SHAREHOLDERS

1. Based on public filings as of July 11, 2025.
2. On May 12, 2029, the Class A common shares will automatically convert into Class B subordinate voting shares, which will then be renamed common shares.
3. Shares held by China Investment Corporation (Fullbloom) are based on most recent publicly reported shareholdings and may not be current.

NON-GAAP FINANCIAL MEASURES AND RATIOS

Our financial results are prepared in accordance with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board. This presentation includes reference to certain non-GAAP financial measures and non-GAAP ratios, which are not measures recognized under IFRS, do not have a standardized meaning prescribed by IFRS and may not be comparable to similar financial measures or ratios disclosed by other issuers. These financial measures and ratios have been derived from our financial statements and applied on a consistent basis as appropriate. We disclose these financial measures and ratios because we believe they assist readers in understanding the results of our operations and financial position and provide further information about our financial results to investors. These measures should not be considered in isolation or used in substitute for other measures of performance prepared in accordance with IFRS. For more information on our use of non-GAAP financial measures and ratios, see the section titled “Use of Non-GAAP Financial Measures and Ratios” in our most recent Management Discussion & Analysis, which is incorporated by reference herein and is available on SEDAR+ at www.sedarplus.ca. Additional information on certain non-GAAP ratios is below.

NON-GAAP RATIOS

Net cash unit costs per pound is a non-GAAP ratio comprised of (adjusted cash cost of sales plus smelter processing charges less cash margin for by-products) divided by payable pounds sold. There is no similar financial measure in our consolidated financial statements with which to compare. Adjusted cash cost of sales is a non-GAAP financial measure.

Cash margins for by-products per pound is revenue from by- and co-products, less any associated cost of sales of the by- and co-product. In addition, for our copper operations, by-product cost of sales also includes cost recoveries associated with our streaming transactions.

Teck

SECOND QUARTER 2025
**CONFERENCE CALL
APPENDIX**

July 24, 2025

