

# Global Metals, Mining & Critical Minerals Conference

February 26, 2024 Jonathan Price President and Chief Executive Officer



## **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 or future performance. All statements other than statements of historical fact are forward-looking statements. The use of any of the words "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "project", "project", "project", "project", "believe" and similar expressions is intended to identify forward-looking 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 are on the statements are on the presentation.

These forward-looking statements include, but are not limited to, statements concerning: our strategy and priorities; all guidance included in this presentation, including production guidance, sale and unit cost guidance and capital expenditure guidance; statements relating to the sale of our steelmaking coal business, including all statements relating to expectation that we will be able to close with Glencore and the timing of closing with Glencore and the possible use of proceeds; total expected proceeds from the sale of our steelmaking coal business, including all statements relating to expectation that we will be able to close with Glencore and the timing of closing with Glencore and the possible use of proceeds; total expected proceeds from the sale of our steelmaking coal business; the amount of share buybacks that we may complete; timing and cost of completion and ramp-up of the QB2 project; all outlook and guidance regarding the ramp up of QB2, expectation of meaningful capital spending decrease in 2024; our portful expectations; san and ramp-tup of the QB2 project; all outlook and guidance regarding the ramp up of QB2, expectations of regulatory approvals, timing for completion of prefeasibility, tradies and sanctioning, costs and timing related to construction and commissioning and expectations relating to production levels, capital and operating costs, mine life, strip ratios, C1 cash costs and further expansions; statements regarding Teck's capital allocation framework, including statements regarding potential returns to shareholders, potential cash flows and allocation of funds; our sustainability goals, including our emissions reduction targets and our goal to be a nature positive company by 2030 and the pathway we propose to get there; and all other statements that are not historic facts.

Inherent in forward-looking statements are risks and uncertainties beyond our ability to predict or control, including, without limitation: the possibility that the transaction may not be completed on the terms and conditions, or on the timing, currently contemplated, or that the transaction may not be completed at all, due to a failure to obtain or satisfy, in a timely manner or otherwise, required regulatory approvals and other conditions necessary to complete the transaction, or for other reasons or that the proceeds received are less than anticipated; risks that are generally encountered in the permitting and development of mineral properties such as unusual or unexpected geological formations; risks associated with volatility in financial and commodities markets and global uncertainty; risks associated with fluctuations in the market prices of our principal inputs; associated with changes to the tax and royalty regimes in which we operate; risks posed by fluctuations in foreign countries; and other risks factors detailed in our Annual Information Form. Declaration and payment of dividends and capital allocation are the discretion of the Board, and our dividend policy and capital allocation framework will be reviewed regularly and may change. Dividends and share repurchases can be impacted by share price volatility, negative changes to commodity prices, availability of funds to purchase shares, alternative uses for funds and compliance with regulatory requirements. Certain of our operations and royalty regimes in which we operate in our operate on the terms and conditions, or on the terms and on our dividend policy and capital allocation framework will be reviewed regularly and may change are ported through joint arrangements where we may not have control over all decisions, which may cause outcomes to differ from current expectations.

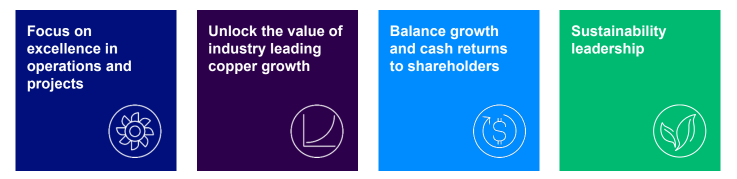
Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this presentation. Such statements are based on a number of assumptions that may prove to be incorrect, including, but not limited to, assumptions regarding: general business and economic conditions; commodity and power prices; the supply and demand for, deliveries of, and the level and volatility of prices of copper, zinc and steelmaking coal and our other metals and mineral including, as inputs required for our operations; the timing of receipt of permits and other regulatory and governmental approvals for our development projects and operations, including mine extensions; our costs of production, and our productiving levels, as well as those of our competitors; 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 sice, grade and recoverability) and the geological, operational and price assumptions on which these are based; tax benefits and tax rates; and our ongoing relations with our employees and other contractual obligations; that operating appearating atters and other based or a number of assumptions of management regarding operating matters and on assumptions that demand for products develops as anticipated; that customers and other continepraties perform their contractual obligations; that operating and tax rates; and our ongoing relations with our employees and other contineprates perform their contractual obligations; that operating and tax rates; and our ongoing relations with our employees and other contineprates perform their contractual obligations; that operating and tax rates; and our ongoing relations with our employees and other contineprates perform their contractual obligations; that operating and cague and recoverability and the g

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). 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.

# TeckValue Creation Strategy

Capitalizing on strong demand in the transition to a low-carbon economy

#### Maximize long-term sustainable shareholder value





## **Industry-Leading Base Metals Producer**

Zinc

#### **Our Purpose**

To provide essential resources the world is counting on to make life better while caring for the people, communities, and land that we love. Copper



Top 10 copper producer in the Americas





Largest net zinc miner

MARK

RESPONSIBLY

ZINC

Copper 1 Highland Valley Copper Antamina 2 Quebrada Blanca 3 Carmen de Andacollo Zinc 1 Red Dog 2 Trail Operations Steelmaking Coal Transaction announced for full sale of Teck's steelmaking coal business. 1 Fording River Greenhills Line Creek Elkview



Long-life, high-quality operations



Industry-leading copper growth



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## **Teck** Full Sale of the Steelmaking Coal Business

- Announced the sale of steelmaking coal assets (EVR) with a majority stake to Glencore, and minority stakes to Nippon Steel Corporation (NSC) and POSCO
- NSC and POSCO transactions closed on January 3, 2024
  - NSC acquired 20% interest in EVR in exchange for cash and its prior 2.5% interest in Elkview Operations
  - POSCO exchanged 2.5% interest in Elkview Operations and 20% in Greenhills JV, for 3% interest in EVR
- Proceeds of US\$1.3B received from NSC; the Board authorized a share buyback of up to \$500 million
- Total proceeds of US\$8.6B expected; US\$6.9B from Glencore and US\$1.7B from NSC
- Expected close of Glencore transaction no later than Q3 2024, with **regulatory approvals underway** including anti-trust and Investment Canada Act





## **Our Priorities**



**Complete sale of steelmaking coal** – minority stake sale to Nippon Steel complete, regulatory approvals underway on majority sale to Glencore



Drive **safe operational performance across the portfolio**, ensuring we deliver on our market commitments



**Consistent performance of QB** at design capacity and complete construction of port and commissioning of molybdenum plant



Disciplined approach to developing our **industry-leading copper growth pipeline** 



**Disciplined capital allocation** in line with our framework



## **Teck QB** Production Ramp-Up On Track

#### **Operational and Project Update**

- Ramp up continues in 2024, with planned maintenance shut-downs through Q1
- Molybdenum plant construction was substantially complete as planned by the end of 2023 and commissioning is well underway
- · All in-water works at the port have been successfully completed

#### **Outlook and Guidance**

- Unchanged capital cost guidance of US\$8.6–\$8.8B; no capitalized ramp-up costs expected in 2024
- On track to finalize construction of offshore facilities at the port by the end of Q1 2024 and to ramp up the molybdenum plant by the end of Q2 2024
- Expect progressively stronger production from QB, with full year copper in concentrate production guidance between 230-275kt
- QB net cash unit cost\* guidance for 2024 of US\$1.95-2.25/lb, reflecting alternative logistics costs, no moly production in Q1, ramp-up continuing, and inflationary pressures including increased Chilean energy costs

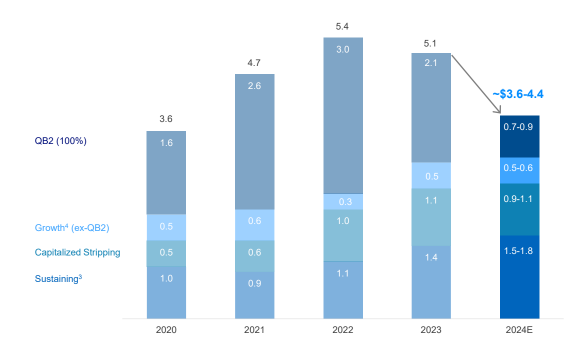
Net cash unit costs per pound is a non-GAAP ratio. See "Non-GAAP Financial Measures and Ratios" slides.



## Meaningful Capital Spending Decrease Expected in 2024

Capital Investments Profile<sup>1</sup> (\$M)

Teck



#### Reduction of ~\$1.2 billion<sup>2</sup> in 2024

- **QB2 development capital** significantly lower as project nears completion
- Sustaining capital increases marginally
  - Completing KIVCET boiler repairs at Trail
  - Reaching peak capital for Elkview administration & maintenance complex
- Capitalized stripping declines from 2023 peak
- Growth capital (ex-QB2) prioritized on copper growth projects
  - HVC mine life extension (100% owned)
  - San Nicolás (50% partner with AEM)
  - Zafranal (80% partner with Mitsubishi)
- Steelmaking coal accounts for \$1.35-\$1.75B of sustaining capital and capitalized stripping in 2024

## **Disciplined Approach to Copper Growth**

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Teck

#### Adapting our approach to project development

- Undertaking a comprehensive review of the QB2 project delivery, utilizing third party expertise
- Building capability and capacity through investment in our people and processes
- Next project sanctioning expected in 2025



#### Following our disciplined capital allocation framework

- Maintaining a robust balance sheet in line with investment grade credit metrics
- · Balancing growth with cash returns to shareholders
- · All projects compete for capital to drive strong financial returns
- Prioritizing near-term development options of lower complexity and smaller scopes than QB2



#### **Requirements for sanctioning of future projects**

- Completing construction of QB and operating at designed capacities
- Incorporating lessons from comprehensive review
- Advancing engineering into detailed design and completing project execution planning
- · Achieving progressive certainty in permitting



## **Near-Term Development Options**

A balanced portfolio of greenfield and brownfield projects in well understood jurisdictions



#### Highland Valley Mine Life Extension (Cu-Mo | Brownfield | British Columbia)

Extending life of mine of Canada's largest base metals mine

Mine life extension of a highly productive asset at established operation with known & manageable risks Feasibility study completed in H2 2023 and studies in progress to support engineering / permitting activities



#### San Nicolás (Cu-Zn Ag-Au | Greenfield | Zacatecas)

#### High grade asset with industry leading returns

Capital efficient, low C1 cash cost, high return project with JV in place that reduces Teck's near-term funding Submitted EIA in January 2024; feasibility study progressing; detailed engineering / optimization to be completed by 2025



#### Zafranal (Cu-Au | Greenfield | Arequipa)

Rapid project payback from the front-end high-grade profile

Mid cost curve forecast LOM C1 cash cost with competitive capital intensity

SEIA permit approved and capital and operating cost update completed, detailed engineering commencing Q2 2024



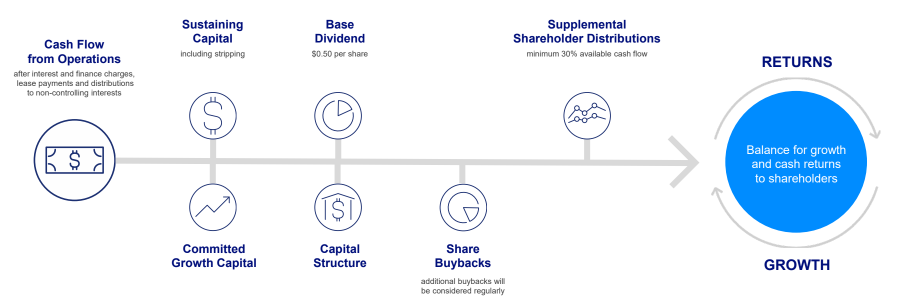
#### **QB** Asset Expansion (Cu-Mo-Ag | Brownfield | Tarapacá) Incremental production drives competitive C1 cost

Builds on established QB Operations infrastructure and leverages large resource base Defining the most capital efficient and value-adding options based on performance of QB Operations

## **Teck** Disciplined Capital Allocation Framework

Commitment to return 30-100% of available cash flow to shareholders\*

#### Balancing growth with cash returns to shareholders while maintaining a strong balance sheet



\* Our capital allocation framework describes how we allocate funds to sustaining and growth capital, maintaining solid investment grade credit metrics and returning excess cash to shareholders. This framework reflects our intention to make additional returns to shareholders by supplementing our base dividend with at least an additional 30% of available cash flow after certain other repayments and expenditures have been made. For this purpose, we define available cash flow (ACF) as cash flow from operating activities after interest and finance charges, lease payments and distributions to non-controlling interests less: (i) sustaining capital and capital atmost charges, lease payments and distributions to non-controlling interests less: (i) sustaining capital and capital add capital stripping; (ii) committed growth capital; (iii) any cash required to adjust the capital structure to maintain solid investment grade credit metrics; (iv) our base \$0.50 per share annual dividend; and (v) any share repurchases executed under our annual buyback authorization. Proceeds from any asset sales may also be used to supplement available cash flow. Any additional cash returns will be made through share repurchases and/or supplemental dividends depending on market conditions at the relevant time.

## Strong Balance Sheet and Shareholder Returns

# Strong balance sheet Liquidity1 Cash position1 \$7.9B \$2.5B Net Debt to Adjusted EBITDA\*,2 Credit Ratings1 1.1x Investment grade

Teck

Repaid US\$294 million of the QB2 project finance facility in 2023

Closed minority sale of steelmaking coal business and received US\$1.3 billion in cash proceeds from Nippon Steel

#### Balancing growth with shareholder returns

#### **Dividends**

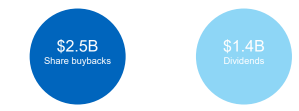
- Paid \$515 million in 2023
- Board approved quarterly base dividend of \$0.125 per share payable on March 28<sup>th</sup>

#### Share Buybacks

- \$250 million completed in 2023
- Board authorized \$500 million share buyback in February 2024

#### Track record of significant returns to shareholders

• In the last five years (2019-2023):



## **Considerations for Use of Transaction Proceeds**

Ensures Teck is well-positioned to unlock the full potential of our base metals business



Maintain **investment grade credit metrics** through the cycle – targeting net debt to EBITDA\* of 1.0x



Assess opportunities to **reduce gross debt** to maintain or improve credit metrics

Retain additional cash on balance sheet upfront to fund near-term **copper growth opportunities** 



Estimated **cash taxes** of ~C\$1.2 billion due at end of February 2024 and **transaction-related taxes** of ~US\$750M, to be paid in early 2025

**Significant cash return to shareholders**, with Board to determine timing, amount, and form



## **Commitment to Sustainability Leadership**

#### Key Sustainability Achievements

- Industry-leading sustainability assurance, with all Teck-operated base metal operations awarded the Copper Mark or Zinc Mark
  - Highland Valley, Quebrada Blanca and Carmen de Andacollo all awarded Copper Mark verification
  - Red Dog and Trail Operations awarded Zinc Mark verification
- Constituent of the S&P Dow Jones Sustainability Index for the 14<sup>th</sup> consecutive year
- Awarded one of the Global 100 Most Sustainable Corporations by Corporate Knights for the 6<sup>th</sup> year
- Modernized governance with the introduction of the sunset clause for the dual class share structure

#### **External Commitments**







RESPONSIBLY

PRODUCED

ZINC







THE

#### Key Goals and Recent Progress







#### Climate Change

#### Net zero Scope 1 & 2 emissions by 2050

- Contracting 100% of energy requirements at QB Operations from renewable sources
- Carbon Capture Pilot Plant operational at Trail Operations

#### **Biodiversity and Closure** Nature positive by 2030

- One of the first miners to commit to Nature Positive by 2030
- Conserving or rehabilitating at least three hectares for every one hectare affected by our mining activities almost 52,000 hectares conserved since 2022

#### **Communities & Indigenous Peoples**

Committed to working to achieve free, prior and informed consent

- Increasing local employment and procurement
   opportunities to provide direct economic benefits
- Providing business development, capacity-building, and education and training for Indigenous Peoples



## Value Creation Strategy

Capitalizing on strong demand in the transition to a low-carbon economy

Focus on excellence in operations and projects



Unlock the value of industry leading copper growth



Balance growth and cash returns to shareholders



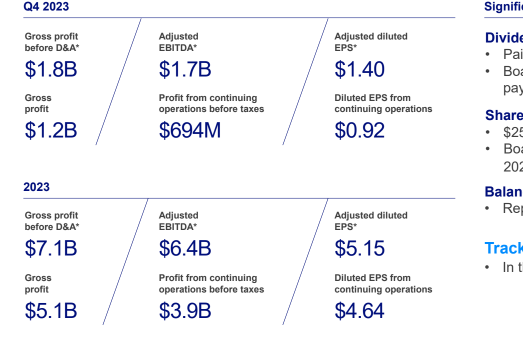


Long-term sustainable shareholder value



## **Strong Performance Across Our Business**

Returning cash to shareholders, advancing QB ramp-up & record quarterly copper production



**Teck** 

#### Significant shareholder returns and strengthening of the balance sheet

#### Dividends

- Paid \$515 million in 2023
- Board approved quarterly base dividend of \$0.125 per share payable on March 28<sup>th</sup>

#### Share Buybacks

- \$250 million in 2023
- Board authorized up to \$500 million share buyback in February 2024

#### **Balance Sheet**

Repaid US\$294 million of the QB2 project finance facility in 2023

#### Track record of significant returns to shareholders

• In the last five years:

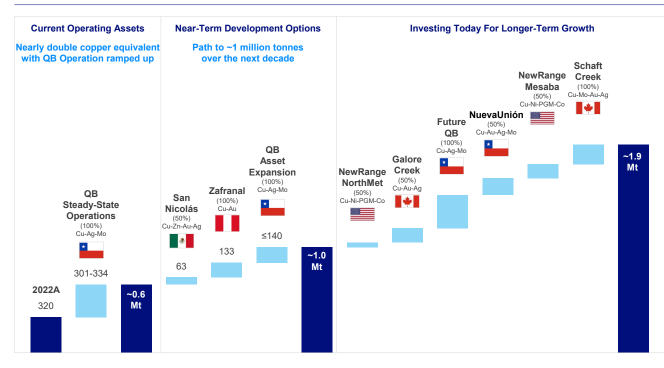


\* Gross profit before depreciation and amortization (D&A) and adjusted EBITDA are non-GAAP financial measures. Adjusted diluted earnings per share (EPS) is a non-GAAP financial ratio. See "Non-GAAP Financial Measures and Ratios" slides. 17

## **Unrivalled Copper Growth Opportunities**

Multiple pathways to value creation

Potential Annual CuEq Production Growth<sup>1</sup> (kt; reporting basis; first 5 years average annual production by asset)



# Suite of options diversified by geography, scale, and time to development

- Diverse portfolio provides ability to pursue the optimal near-term development sequence
- Generating value-added growth for shareholders
- De-risk through integrated technical, social, environmental and commercial evaluations
- Prudent optimization of funding sources

## **Copper Guidance**

#### Guidance includes Quebrada Blanca

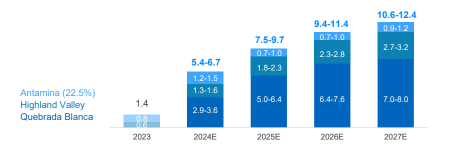
#### Production<sup>1,2</sup> (kt)

Teck

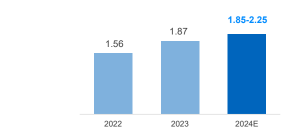
#### **Copper in Concentrate**



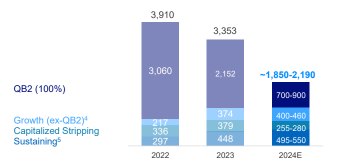
Molybdenum in Concentrate



#### Net Cash Unit Costs\*,1,3 (US\$/lb)

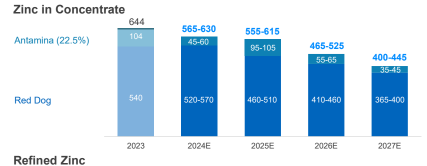


#### Capital Expenditures<sup>1</sup> (\$M)

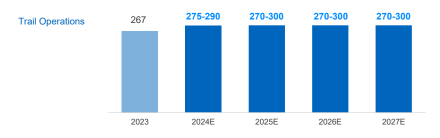


\* Net cash unit costs per pound is a non-GAAP ratio. See "Non-GAAP Financial Measures and Ratios" slides.



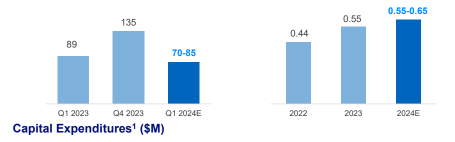


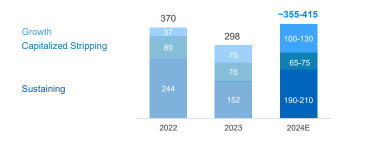
## Production<sup>1,2</sup> (kt)



Red Dog Zinc in Concentrate Sales<sup>1</sup> (kt)

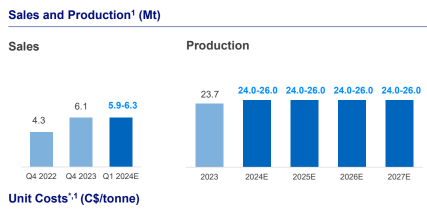
Net Cash Unit Costs\*,1,3 (US\$/Ib)





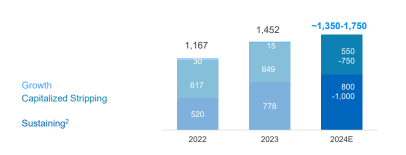
\* Net cash unit costs per pound is a non-GAAP ratio. See "Non-GAAP Financial Measures and Ratios" slides.

#### Teck **Steelmaking Coal Guidance**

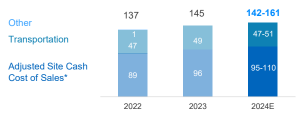


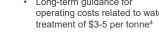
· Long-term guidance for operating costs related to water treatment of \$3-5 per tonne<sup>4</sup>





- 2024 guidance for sustaining capital related to water treatment of \$150-250 million<sup>3</sup>
- Long-term guidance for sustaining capital related to water treatment of \$2 per tonne<sup>4</sup>

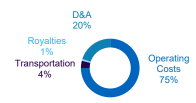




## Teck / Cost of Sales 2023

#### Copper

#### Cost of Sales (C\$)

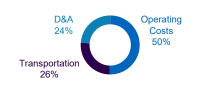


#### **Operating Costs**

Total	100%
Other Costs	4%
Energy	22%
Repairs & Maintenance Parts	17%
Operating Supplies & Parts	15%
Contractors & Consultants	17%
Labour	25%

#### **Steelmaking Coal**

#### Cost of Sales (C\$)

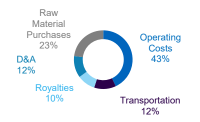


#### **Operating Costs**

Total	100%
Other Costs	7%
Energy	16%
Repairs & Maintenance Parts	20%
Operating Supplies & Parts	14%
Contractors & Consultants	17%
Labour	26%

#### Zinc

#### Cost of Sales (C\$)



#### Operating Costs

Total	100%
Other Costs	14%
Energy	18%
Repairs & Maintenance Parts	10%
Operating Supplies & Parts	13%
Contractors & Consultants	13%
Labour	32%

**Sensitivities** 

#### Estimated Effect of Changes on our Annualized Profitability<sup>1</sup> (\$M)

	2024 Mid-Range Production Estimates <sup>2</sup>	Changes	Estimated Effect on Profit Attributable to Shareholders <sup>3</sup> (\$ in millions)	Estimated Effect on EBITDA <sup>*, 3</sup> (\$ in millions)
US\$ exchange		C\$0.01	\$ 63	\$ 110
Copper (kt)	502.5	US\$0.01/lb	7	13
Zinc (kt) <sup>4</sup>	880.0	US\$0.01/lb	8	11
Steelmaking coal (Mt)	25.0	US\$1/t	14	29
WTI <sup>5</sup>		US\$1/bbl	3	5

\* EBITDA is a non-GAAP financial measure. See "Non-GAAP Financial Measures and Ratios" slides.

## Teck Endnotes

#### Slide 8: Meaningful Capital Spending Decrease Expected in 2024

- 1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.
- 2. Based on the mid-point of guidance.
- Copper sustaining capital includes Quebrada Blanca operations. Steelmaking coal sustaining capital in 2023 includes \$94 million of water treatment capital. 2024 guidance includes \$150 to \$250 million of water treatment capital.
- 4. Copper growth capital guidance excludes QB2 development capital and QB2 ramp up capital. It includes feasibility studies, advancing detailed engineering work, project execution planning, and progressing permitting at the HVC mine life extension project. San Viscolás and Zafranal. In addition, we will work to define the most capital efficient and value-adding pathway for the expansion of QB based on the performance of the existing asset base. We also expect to continue to progress our medium to long-term portfolio options with prudent investments to advance the path to value including for NewRange Galore Creek, Schaft Creek and NuevaUnión.

#### Slide 11: Strong Balance Sheet and Shareholder Returns

- 1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.
- 2. As at December 31, 2023.

#### Slide 17: Strong Performance Across Our Business

1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.

#### Slide 18: Unrivalled Copper Growth Opportunities

1. Calculated using asset's first five full years average annual copper equivalent production. Percentages in the chart are the production level shown on a reporting basis, with consolidated (100%) production shown for QB Operations, QB Asset Expansion, Zafranal and Schaft Creek, and attributable production shown for NorthMet, San Nicolás, Galore Creek, NuevaUnión and Mesaba. QB steady state operations CuEq production uses 2027 production guidance as-at January 15, 2024. Forward looking CuEq calculations use US\$3.60/lb Cu, US\$1.20/lb Zn, US\$11.00/lb Mo, US\$7.80/lb Ni, US\$23.80/lb Co, US\$1,550/oz Au, US\$20.00/oz Ag, US\$1,100/oz Pt and US\$1.320/oz Pd. 2022 actual CuEq uses average prices from the year US\$4.03/lb Cu, US\$1.54/lb Zn, US\$1.90.06/lb Mo, US\$7.60/lb Au, US\$20.00/oz Ag, US\$1.50.07 Au, US\$21.20/lb Zn, US\$1.320/oz Pd. 2022 actual cuEq uses average prices from the year US\$4.03/lb Cu, US\$1.54/lb Zn, US\$1.90.06/lb Mo, US\$7.60/lb Au, US\$20.00/az Ag, US\$1.50.07 Au, US\$1.50.07 Ag, 2022 actual cuEq as average prices from the year US\$4.03/lb Cu, US\$1.54/lb Zn, US\$1.50.07 Au, US\$1.50.07 Ag, 2022 actual cuEq as average prices from the year US\$4.03/lb Cu, US\$1.54/lb Zn, US\$1.50.07 Au, US\$20.00/az Ag, US\$1.50.07 Ag, 2022 actual cuEq as average prices from the year US\$4.03/lb Cu, US\$1.54/lb Zn, US\$1.55/lb Au, US\$1.55/lb

#### Slide 19: Copper Guidance

- 1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.
- 2. We include 100% of production from our Quebrada Blanca and Carmen de Andacollo mines in our production volumes, even though we do not own 100% of these operations, because we fully consolidate their results in our financial statements. We include 22.5% of production from Antamina, representing our proportionate ownership interest. Copper production includes cathode production at Quebrada Blanca and a minimal amount at Carmen de Andacollo. Includes copper cathode production in 2023. Quebrada Blanca is not expected to include cathode operations from 2024 onwards, as this operation is expected to stop producing.
- 3. Copper unit costs are reported in U.S. dollars per payable pound of metal contained in concentrate. Copper net cash unit costs include adjusted cash cost of sales and smelter processing charges, less cash margins for by-products including co-products. 2022 and 2023 exclude QB. Guidance for 2024 includes QB and assumes a zinc price of US\$1.20 per pound, a nolyddenum price of US\$21 per pound, a silver price of US\$23 per ounce, a gold price of US\$1.930 per ounce and a Canadian/U.S. dollar exchange rate of \$1.32 and a Chilean Peso/U.S. dollar exchange rate of 850. Cash margins for by-products are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 4. Copper growth capital guidance excludes QB2 development capital and QB2 ramp up capital. It includes feasibility studies, advancing detailed engineering work, project execution planning, and progressing permitting at the HVC mine life extension project. San Nicolás and Zafranal. In addition, we will work to define the most capital efficient and value-adding pathway for the expansion of QB based on the performance of the existing asset base. We also expect to continue to progress our medium to long-term portfolio options with prudent investments to advance the path to value including for NewRange Galore Creek, Schaft Creek and NuevaUnión.
- 5. Copper sustaining capital includes Quebrada Blanca operations.

#### Slide 20: Zinc Guidance

- 1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.
- 2. We include 22.5% of production from Antamina, representing our proportionate ownership interest.
- 3. Zinc unit costs are for Red Dog only and reported in U.S. dollars per payable pound of metal contained in concentrate. Zinc net cash unit costs are mine costs including adjusted cash cost of sales and smelter processing charges, less cash margins for by-products. Guidance for 2024 assumes a lead price of US\$0.95 per pound, a silver price of US\$23 per ounce and a Canadian/U.S. dollar exchange rate of \$1.32. By-products include both by-products and co-products. Cash margins for by-products are non-GAAP financial measures. See "Non-GAAP Financial Measures" sildes.

#### Slide 21: Steelmaking Coal Guidance

- 1. As at February 21, 2024. See Teck's Q4 2023 press release for further details.
- Steelmaking coal sustaining capital in 2023 includes \$94 million of water treatment capital. 2024 guidance includes \$150 to \$250 million of water treatment capital.
- 3. Including October 2020 Direction issued by Environment and Climate Change.
- 4. Assumes 26-27 million tonnes long term.



#### Slide 23: Sensitivities

- As at February 21, 2024. The sensitivity of our annualized profit(loss) attributable to shareholders and EBITDA to changes in the Canadian/U.S. dollar exchange rate and commodity prices, before pricing adjustments, based on our current balance sheet, our 2024 mil-range production estimates, current commodity prices and a Canadian/U.S. dollar exchange rate of \$1.30.
- 2. All production estimates are subject to change based on market and operating conditions.
- 3. The effect on our profit (loss) attributable to shareholders and on EBITDA of commodity price and exchange rate movements will vary from quarter to quarter depending on sales volumes. Our estimate of the sensitivity of profit and EBITDA to changes in the U.S. dollar exchange rate is sensitive to commodity price assumptions.
- 4. Zinc includes 282,500 tonnes of refined zinc and 597,500 tonnes of zinc contained in concentrate.
- Our WTI oil price sensitivity takes into account the change in operating costs across our business units, as our operations use a significant amount of diesel fuel.

## Non-GAAP Financial Measures and Ratios

## **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 <u>www.sedar.com</u>. Additional information on certain non-GAAP ratios is below.

#### **Non-GAAP Ratios**

Gross profit margins before depreciation and amortization – Gross profit margins before depreciation are gross profit before depreciation and amortization, divided by revenue for each respective business unit. We believe this measure assists us and readers to compare margins on a percentage basis among our business units.

Adjusted diluted earnings per share – Adjusted diluted earnings per share is adjusted profit attributable to shareholders divided by average number of fully diluted shares in a period.

Net debt to adjusted EBITDA ratio – Net debt to adjusted EBITDA ratio is net debt divided by adjusted EBITDA for the twelve months ended at the reporting period, expressed as the number of times adjusted EBITDA needs to be earned to repay the net debt.

Net cash unit costs per pound (C1 cash unit costs per pound) – Net cash unit costs of principal product per pound, after deducting co-product and by-product margins, are also a common industry measure. By deducting the co- and by-product margin per unit of the principal product, the margin for the mine on a per unit basis may be presented in a single metric for comparison to other operations.

Cash margins for by-products per pound - Cash margins for by-products per pound is a non-GAAP ratio comprised of cash margins for by-products divided by payable pounds sold.

Unit costs per tonne – Unit costs per tonne for our steelmaking coal operations are total cost of goods sold, divided by tonnes sold in the period, excluding depreciation and amortization charges. We include this information as it is frequently requested by investors and investment analysts who use it to assess our cost structure and margins and compare it to similar information provided by many companies in the industry.

Adjusted site cash cost of sales per tonne – Adjusted site cash cost of sales per tonne for our steelmaking coal operations is defined as the cost of the product as it leaves the mine excluding depreciation and amortization charges, out-bound transportation costs and any one-time collective agreement charges and inventory write-down provisions.

For further information, please contact our investor relations team or visit Teck.com

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