

January 27, 2022 Don Lindsay President and Chief Executive Officer



Caution Regarding Forward-Looking Statements

Both these slides and the accompanying oral presentations contain certain forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 and forward-looking information within the meaning of the Securities Act (Ontario) and comparable legislation in other provinces (collectively referred to herein as forward-looking statements). Forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not anticipate" or "does not anticipate", or "believes", or variation of such words and phrases or state that certain actions, events or results "may", "could", "should", "would", "might" or will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Teck to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. These statements speak only as of the original date of this presentation.

These forward-looking statements include, but are not limited to, statements concerning; the potential impact of the COVID-19 on our business and operations, including our ability to continue operations at our sites; our ability to manage challenges presented by COVID-19; our long-term strategy, including but not limited to copper growth strategy; the statement Teck is poised for growth; Teck being positioned to double copper production by 2023; expectations regarding future seaborne steelmaking coals supply and demand and supply gap; our copper growth strategy and the components of that strategy, including but not limited to accelerating growth in copper, and maximizing cash flow from operations to fund copper growth; our climate action strategy and goals; Teck's strategy ensuring we are well-positioned for changes in demand for commodities; expectation that Teck is well positioned for the low-carbon economy and goal of carbon neutrality by 2050; projected copper production growth and projected consolidated copper equivalent production and projected copper C1 costs; timing of first production from QB2; reserves and resources; Teck's illustrative cash flows; liquidity and availability of borrowings under our credit facilities and the QB2 project finance facility; objectives and components of Teck's capital allocation framework, including a base dividend and potential supplemental shareholder distribution and maintenance of solid investment grade metrics; all quidance appearing in this document including but not limited to the production, sales, cost, unit cost, capital expenditure, water treatment, cost reduction and other quidance; our climate action strategy and goals; all projections and forecasts about QB2 and QB3 or based on QB2 or QB3, including but not limited to life of the deposit, copper growth, C1 cash costs and AISC costs, strip ratio, throughput rate and potential to become a top five global copper producer, reserve and resource estimates, first production expectation, and all other projections included in the "Near-Term Copper Growth - QB2 Project" Appendix; all economic and other projections for our copper growth projects, including but not limited to IRR, payback period, construction period, capex and mine life; impact of commodity price change on annualized EBITDA and annualized profit; the statement that Teck is positioned to realize value from copper projects; the statement that Teck seeks to maximize shareholder returns and maintain a strong balance sheet, and maintain investment grade metrics to support strong liquidity; expected benefits and impact of our RACE21TM program; illustrative QB2 EBITDA: Teck illustrative cash flows with QB2 at full production: the statement that Teck is positioned to maximize value from copper demand growth well beyond the ramp-up of QB2; projections regarding capex, production, payback, cash costs, EBITDA, IRR and timing of our Zafranal and San Nicolas projects, and QB3, NuevaUnión, Mesaba, Schaft Creek and Galore Creek projects; expectations for Red Dog mine life extension; the statement that Teck has several of the top next generation zinc assets; long-term sustaining capex projections for our commodities and business units; Red Dog extension project potential; expectations and forecasts for our products, business units and individual operations and projects; and forecasts for supply and demand for copper, zinc, steelmaking coal and oil; climate action goals and the expectation that we will achieve these goals; water management and treatment goals and expectation that we will achieve those goals; long term annual steelmaking coal production of 26 to 27 million tonnes, and expectations of stable long term strip ratio; the statement that steelmaking coal production is focused to capture high margins and maximize free cash flow; the statement that our steelmaking coal business unit has strong EBITDA and EBITDA margin generation potential through all cycles; the statement that steelmaking coal is competitively positioned to continue to deliver strong returns; the statement that steelmaking coal has strong margins in any market with exceptional cash generating potential; anticipated sustaining capital and average spend in steelmaking coal, and the projected long term run rate for sustaining capital in coal of \$11-13 per tonne; expected benefits of the haul truck rebuild strategy, including but not limited to the anticipated capex reduction, NPV and payback period; anticipated benefits of the Neptune facility upgrade; Teck's coal supply chain access and capacity; expectation that Teck's coal is optimally positioned for a decarbonizing future; Fort Hills resource estimates; expectation that operational problems are being addressed and will be resolved; expectation that Fort Hills can be a Best-in-class mineable oil sands asset; expectations and projections regarding Fort Hills financial outlook and EBITDA potential; the statement regarding Fort Hills significant EBITDA upside potential, amount of potential annual EBITDA from and Energy providing the basis for strong and steady cash flow for decades; Fort Hills debottlenecking potential; and all other estimates and projections associated with our business and operations.

The forward-looking statements are based on and involve numerous assumptions, risks and uncertainties and actual results may vary materially. These statements are based on assumptions, including, but not limited to, general business and economic conditions, interest rates, the supply and demand for, deliveries of, and the level and volatility of prices of, zinc, copper, coal, blended bitumen, and other primary metals, minerals and production and produc



Caution Regarding Forward-Looking Statements

assumption of completion based on current project assumptions and assumptions regarding the final feasibility study; assumptions regarding QB3 include assumptions regarding the final feasibility study, assumptions regarding the final feasibility study, as well as there being no unexpected material and negative impact to the various contractors, suppliers and subcontractors for the QB2 project relating to COVID-19 or otherwise that would impair their ability to provide goods and services as anticipated during the suspension period or ramp-up of construction activities. Assumptions regarding the benefits of the Rptune Bulk Terminals expansion include assumptions that the project is operated in accordance with current expectations, and upstream infrastructure is in place to support the additional capacity. Statements regarding the availability of our credit facilities and project financing facility are based on assumptions that we will be able to satisfy the conditions for borrowing at the time of a borrowing request and that the facilities are not otherwise terminated or accelerated due to an event of default. Statements concerning future production costs or volumes are based on numerous assumptions of management regarding operating matters and on assumptions that demand for products develops as anticipated, that customers and other counterparties perform their contractual obligations, that operating and capital plans will not be disrupted by issues such as mechanical failure, unavailability of parts and supplies, labour disturbances, interruption in transportation or utilities, adverse weather conditions, and that there are no material unanticipated variations in the cost of energy or supplies. Statements regarding anticipated steelmaking coal sales volumes and average steelmaking coal prices depend on, among other things, timely arrival of vessels and performance of our steelmaking coal-loading facilities, as well as the level of spot pricing sales. The foregoing list of assumptions is not exhaustive. Events or

Factors that may cause actual results to vary materially include, but are not limited to: COVID-19 related suspension of activities and negative impacts on our suppliers, contractors, employees and customers; extended delays in return to normal operations due to COVID-19 related challenges; changes in commodity and power pricese, changes in market demand for our products; changes in interest and currency exchange rates; acts of governments and the outcome of legal proceedings; inaccurate geological and metallurgical assumptions (including with respect to the size, grade and recoverability of mineral reserves and resources); unanticipated operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications or expectations, cost escalation, unavailability of materials and equipment, government action or delays in the receipt of government approvals, industrial disturbances or other job action, adverse weather conditions and 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 or retaining permits; inability to address concerns regarding permits or environmental impact assessments; current and new technologies relating to our Elk Valley water treatment efforts and other sustainability goals and targets may not perform as anticipated or may not be available, and ongoing monitoring may reveal unexpected environmental conditions requiring additional remedial measures. QB2 construction progress and timing of first production is dependent on, among other matters, our continued ability to successfully manage through the impacts of COVID-19. Red Dog production may also be impacted by water levels at site. The impact of recent flooding in British Columbia may

The forward-looking statements in this presentation and actual results will also be impacted by the effects of COVID-19 and related matters. The overall effects of COVID-19 related matters on our business and operations and projects will depend on how the ability of our sites to maintain normal operations, and on the duration of impacts on our suppliers, customers and markets for our products, all of which are unknown at this time. Continuing operating activities is highly dependent on the progression of the pandemic and the success of measures taken to prevent transmission, which will influence when health and government authorities remove various restrictions on business activities.

We assume no obligation to update forward-looking statements except as required under securities laws. Further information concerning risks and uncertainties associated with these forward-looking statements and our business can be found in our Annual Information Form for the year ended December 31, 2020, filed under our profile on SEDAR (www.sec.gov) under cover of Form 40-F, as well as subsequent filings, including but not limited to our quarterly reports. All dollar amounts disclosed herein are in Canadian dollars unless otherwise noted.

QB2 Project Disclosure

All economic analysis with respect to the QB2 project based on a development case which includes inferred resources within the life of mine plan, referred to as the Sanction Case, which is the case on which Teck based its development decision for the QB2 project. Inferred resources are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. Inferred resources are subject to greater uncertainty than measured or indicated resources and it cannot be assumed that they will be successfully upgraded to measured and indicated through further drilling. Nonetheless, based on the nature of the mineralization, Teck has used a mine plan including inferred resources as the development mine plan for the QB2 project.

The economic analysis of the Sanction Case, which includes inferred resources, may be compared to economic analysis regarding a hypothetical mine plan which does not include the use of inferred resources as mill feed, referred to as the Reserve Case, and which is set out in Appendix slides "OB2 Project Economics Comparison" and "OB2 Reserves and Resources Comparison".



Teck is Poised for Growth

Providing essential metals and minerals for a low-carbon world

Right Opportunities

 Strong demand for our metals and minerals, led by growth and decarbonization

Right Assets

 Industry leading copper growth, strengthening existing high-quality, low carbon assets

Right Approach

 Highest standards of safety, sustainability and operational excellence in everything we do, RACE21[™]

Right Team

 Our people deliver the optimal mix of industry leading technical, digital, sustainability, commercial and financial leadership



Health & Safety and Sustainability



Health & Safety

A core value for Teck

80% reduction in HPIF from 2016 to
H1 2021

From 2020 to H1 2021: **38% lower** HPIF **26% lower** LTIF



Inclusion & Diversity

Enhancing representation and diversity

29% women in senior management

One-third of all new hires are women



Climate

Rebalancing to low-carbon metals

Carbon neutral operations by 2050

33% reduction in carbon intensity by 2030

88% green power at operations today



Communities

Serving the needs of communities and Indigenous Peoples

72 active agreements with Indigenous Peoples

24% of procurement spend with local suppliers



Water

Protecting water quality and reducing use

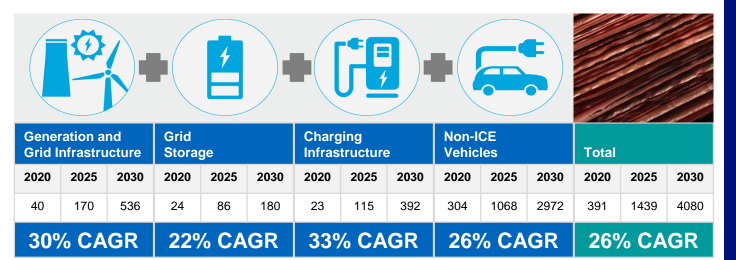
Tripling water treatment capacity in Elk Valley in 2021

Achieved 13% reduction in freshwater use at Chilean operations; desalinated water at QB2

Teck

Accelerated Need for Essential Metals And Minerals for a Low-Carbon World

Copper Demand¹ (kt)

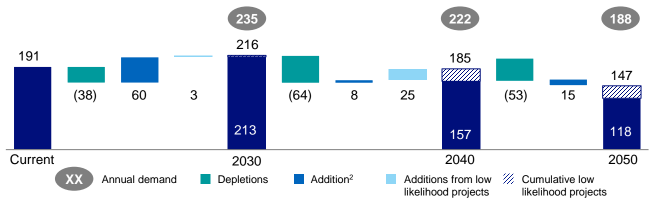


- Strong demand for metals and minerals driven by decarbonization, population growth and a rising middle class
- Unprecedented pandemic monetary and fiscal stimulus
- Economic recovery continues as vaccines are rolled out
- Current stockpiles of essential minerals remain at low levels

Teck is positioned to double copper production by 2023²

High-Quality Steelmaking Coal Is Required for the Low-Carbon Transition

Seaborne Steelmaking Coal Supply Changes With All Projects Through 2050¹ (Mt)



Seaborne Steelmaking Coal Supply/Demand Gap (Mt)

•	• `	•	
(Mt)	Net Capacity 2030	Net Capacity 2040	Net Capacity 2050
Gap with high likelihood projects	-22	-65	-70
Gap with high and low likelihood projects	-19	-37	-41

- The magnitude of steelmaking coal demand will be ultimately driven by the pace of decarbonization
- Long-term demand for seaborne steelmaking coal will remain robust
- At the same time, supply growth is constrained

Without the addition of confirmed and unconfirmed greenfield and brownfield projects, there will be a significant gap to steelmaking coal demand between 2025 and 2030

Teck and the Low-Carbon Transition

We believe Teck's strategy will ensure we are well-positioned for changes in demand for mining commodities driven by the transition to a low-carbon world

Today

Focus on copper growth to transition our portfolio

- Build on our low carbon head start
 - Among the world's lowest carbon intensities for our copper, refined zinc and lead, and steelmaking coal production¹
- Transition to renewable power = ~1 Mtpa **GHG** reduction
 - Sourcing 100% renewable energy at Carmen de Andacollo from 2020
 - Sourcing >50% of operational energy at QB2 from renewable sources
- Completion of QB2, which will double our consolidated copper production by 2023
- Explore options to realize value from our oil sands assets

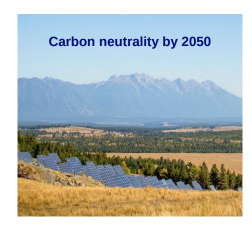
10+ Years

Prudently growing our copper business as an area essential to the transition to a low-carbon world

- Continue to produce the high-quality steelmaking coal required for the low-carbon transition
- Reduce carbon as a proportion of our total business
- Meet our milestone goals for 2030, in support of our carbon neutrality goal:
 - Source 100% of all power needs in Chile from renewable power
 - Reduce the carbon intensity of our operations by 33%
 - Shift to low-emissions mining fleets
- Work with our customers and transportation providers to reduce downstream emissions

20+ Years

Leading copper producer supplying essential metals for a low-carbon world



Prudent Copper Growth Strategy

Accelerate

capital efficient growth in copper

Maximize

cash flows from operations to fund copper growth and shareholder returns

Strengthen

existing high-quality assets through RACE21™

Discipline

in capital allocation, maximizing shareholder returns

Leadership

in sustainability

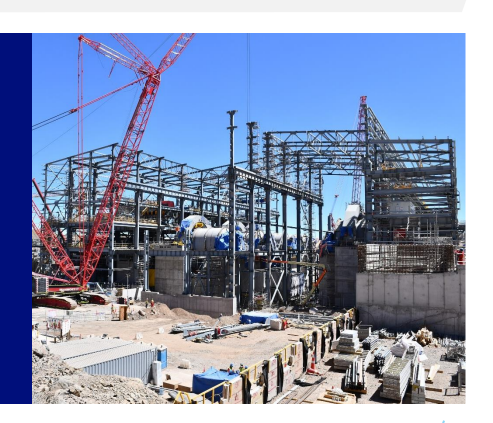


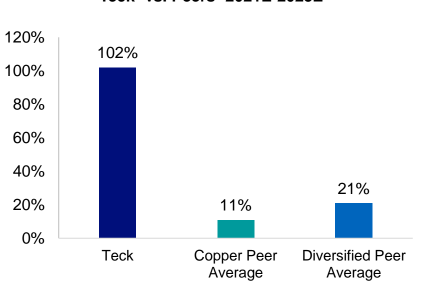


Photo: QB2 concentrator, August 2021.

Industry Leading Copper Growth

Teck has continued to invest in growth projects; peers have not







Teck provides investors exposure to industry leading copper growth and valuation unlock

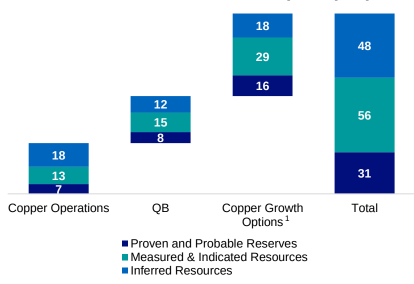


Portfolio of Copper Growth Options

Well understood resource base creates multiple options

- High quality resources in very attractive mineral districts including Canada, the U.S., Mexico, Chile, and Peru
 - Including ~22 million ounces¹ of measured and indicated gold resources, and ~10 million ounces¹ in inferred gold resources in our copper growth options¹
- Prudent investment to further define path to value, e.g. conversion of resources to reserves
- Leveraging exploration, development and commercial expertise
- · Sustainability and community focus



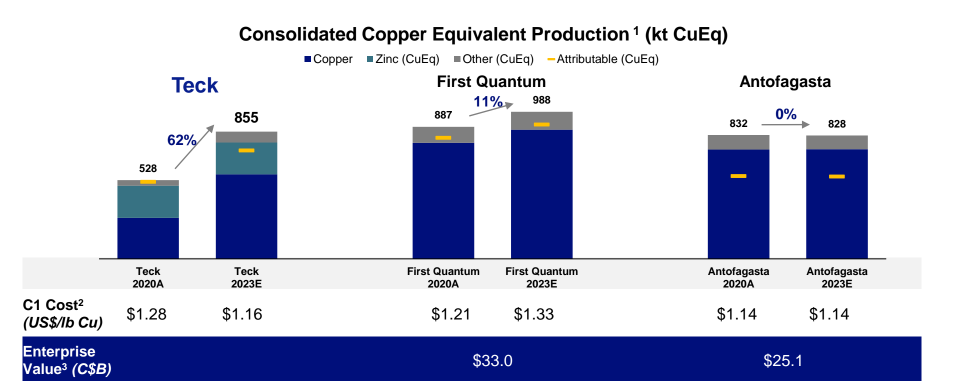


Continued investment has resulted in a robust pipeline of copper growth options



Significant Base Metals Growth

Base Metals business growth rivals leading copper peers





QB2 is Delivering to Key Milestones and Positioning for Start-Up

World class COVID-19 protocols deliver results

- Vaccinations, COVID-19 protocols and testing key enablers
- Continued ramp-up of construction workforce

Focus on delivering to key milestones

- Critical path through the grinding circuit remains on track
- Focus on port to pond infrastructure for first water delivery
- Delivering early systems for commissioning
- Working creatively with Bechtel and contractors for successful delivery

Driving value by linking people, process, and workplace design

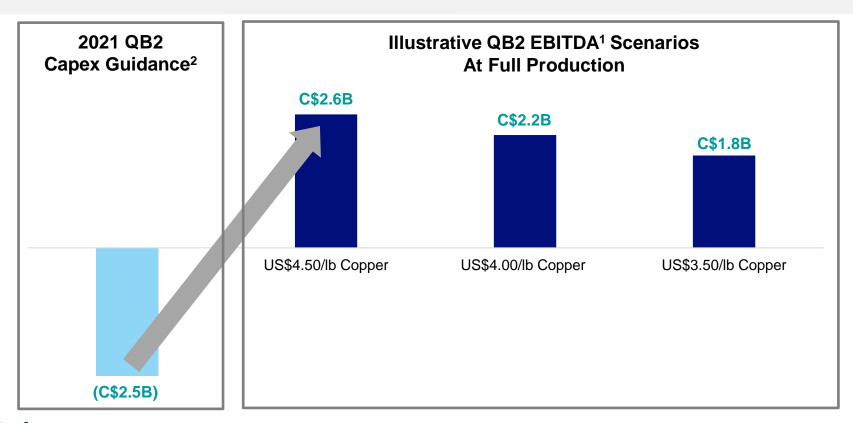
- Focus to ensure a seamless transition to operations
- Operations leadership in place and ramping up workforce



First production at QB2 continues to be expected in H2 2022

Teck is Nearing an Inflection Point

Transitioning from cash outflows to potential for significant EBITDA¹ generation

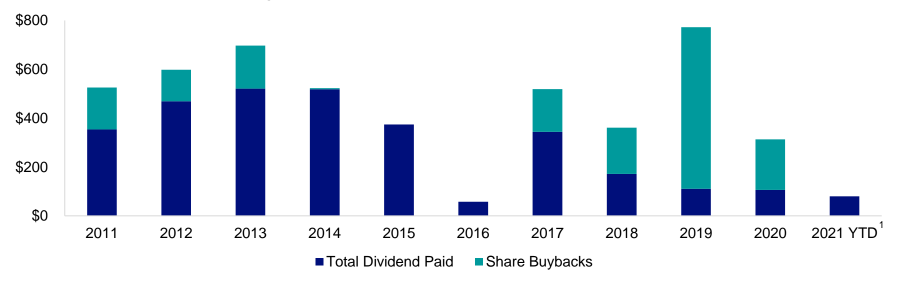




Solid Track Record of Cash Returns to Shareholders

>C\$3.0 billion of dividends and C\$1.7 billion of share buybacks 2011-2020

Teck's Dividends and Buybacks (C\$M)



Significant EBITDA² generation potential from QB2 could drive incremental funds available for supplemental distributions to shareholders

Teck is Poised for Growth



Right Opportunities

Strong demand for our metals and minerals, led by growth and decarbonization



Right Assets

Industry leading copper growth, strengthening existing high-quality, low carbon assets



Right Approach

Highest standards of sustainability in everything we do, operational excellence, RACE21TM



Right Team

Our people deliver the optimal mix of industry leading technical, digital, sustainability, commercial and financial leadership

Providing essential metals and minerals for a low-carbon world



Appendix



Endnotes

Slide 6: Accelerated Need for Essential Metals and Minerals for a Low-Carbon World

- 1. Source: CRU Mobility and Energy Futures Perspectives towards 2035. Approximate figures; total copper demand from CRU's Copper Market Outlook.
- 2. Consolidated basis.

Slide 7: High-Quality Steelmaking Coal Is Required for the Low-Carbon Transition

- Source: MineSpans, All production volumes included in the forecast are based on a 93% utilization rate of capacity. Includes ramp up of current capacity and projects considered to have a high certainty or probability of completion.
- 2. Low likelihood projects are assumed to come online based on increasing prices surpassing the incentive price required for individual projects at a return on investment of 15%.

Slide 8: Teck and the Low-Carbon Transition

Barclays Research; Teck. 2017.

Slide 10: Industry Leading Copper Growth

- 1. Source: Wood Mackenzie base case (attributable) copper production dataset. Consolidated production estimates were derived based on accounting standards for consolidation for Teck and its peers.
- 2. Teck growth estimate uses 2020 actual production and Wood Mackenzie data for 2023.
- Copper peers: Antofagasta, First Quantum, Freeport, Hudbay, Lundin, Southern Copper. Diversified peers: Anglo American, BHP, Glencore, Rio Tinto. Peer production metrics for 2020 and 2023 are from Wood Mackenzie. Peer averages are the simple averages.

Slide 11: Portfolio of Copper Growth Options

- 1. Contained equivalent copper metal at 100% basis for all projects. Copper growth assets are: Zafranal, San Nicolás, NuevaUnión, Mesaba, Schaft Creek, Galore Creek. See Teck's 2020 AIF for further information, including the grade and quantity, regarding the gold reserves and resources for these projects and the grade of the other metals used to determine the copper equivalent.
- Contained equivalent copper metal at 100% basis for all projects. CuEq calculated with price assumptions: US\$3.50/lb Cu; US\$1.15/lb Zn; US\$6.90/lb Ni; US\$21/lb Co; US\$10/lb Mo; US\$1,400/oz Au; US\$18/oz Ag; US\$1,300/oz Pd; US\$1,200/oz Pt.

Slide 12: Significant Base Metals Growth

- Production for 2020 reflects actuals sourced from company disclosures. Production for 2023 is sourced from Wood Mackenzie asset models, considering assets included in Wood Mackenzie's base case for each company. Production is shown on a consolidated reporting basis, except where noted as attributable for ownership. Copper equivalent production for 2020 is calculated using annual average prices of: US\$2.83/lb Cu, US\$1.05/lb Zn, US\$0.85/lb Pb, US\$8.68/lb Mo, US\$1.579/oz Au, US\$20.70/oz Ag, US\$6.43/lb Ni. Copper equivalent production for 2023 is calculated using the following prices: US\$3.50/lb Cu, US\$1.15/lb Zn, US\$0.90/lb Pb, US\$1.650/oz Au, US\$22.50/oz Ag, US\$6.90/lb Ni.
- 2. 2020 C1 cash cost data is sourced from S&P Global Market Intelligence (formerly SNL Metals & Mining) cost curve database considering primary copper mines and total cash costs on a by-product basis for Teck and peers, and weighted on a consolidated production basis.
- 3. Enterprise Value, or Total Enterprise Value is as of market close on January 10, 2022 and is sourced from S&P Capital IQ.

Slide 13: QB2 is Delivering to Key Milestones and Positioning for Start-Up

- 1. On a 100% go forward basis from January 1, 2019 including escalation and excluding working capital or interest during construction using actual realized exchange rates until March 30, 2020 and assuming a CLP/USD exchange rate of 775 from April 1, 2020. Includes approximately US\$400 million in contingency.
- 2. Based on the assumptions and impacts to construction productivity under COVID-19 protocols. Assumes a CLP/USD rate of 775 over the remainder of the project.

Slide 14: Teck is Nearing an Inflection Point

- EBITDA is a non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- Guidance for QB2 capital expenditures as at October 26, 2021.

Slide 15: Solid Track Record of Cash Returns to Shareholders

- As at September 30, 2021.
- 2. EBITDA is a non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.



Overview and Financial Strategy



About Teck



High-quality assets in the Americas



Proven operational excellence underpinning cost competitiveness



Doubling of copper production by 2023 through QB2¹ Significant value potential from a portfolio of copper growth options



Recognized industry leader in ESG performance



Strong balance sheet and rigorous capital allocation framework

One of Canada's leading mining companies, headquartered in Vancouver, British Columbia Among the world's lowest carbon intensity producers of copper, zinc and steelmaking coal

Strong safety
performance with
stringent COVID-19
prevention protocols
in place across the
business

Experienced leadership team with proven track record of project execution and operational excellence



Global Customer Base

Revenue contribution from diverse markets





Strong Financial Position

Balance Sheet

- Rated investment grade by all four agencies
- No significant note maturities prior to 2030¹

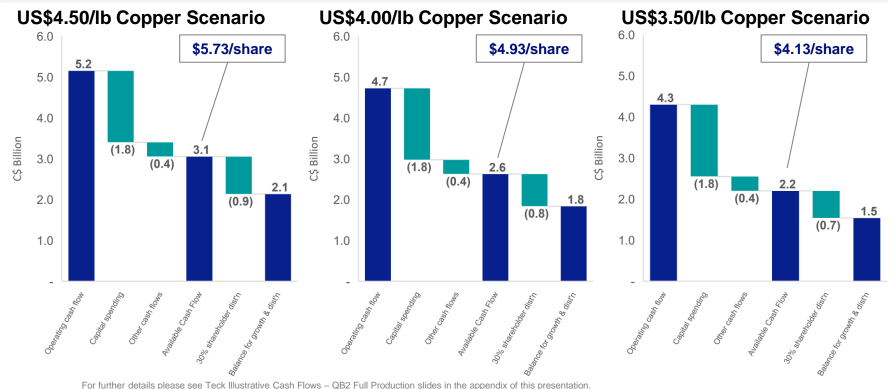
Liquidity

- C\$5.4 billion² of liquidity available
- Converted our US\$4 billion committed credit facility into a Sustainability-Linked facility in support of Teck's sustainability strategy goals and extended its maturity to October 2026; facility undrawn as of October 26, 2021
- Cancelled our US\$1 billion credit facility maturing June 2022



Illustrative Cash Flows - QB2 Full Production

Scenarios indicate potential Available Cash Flow of C\$4–6/share





For this purpose, we define available cash flow as cash flow from operating activities after interest and finance charges, lease payments and distributions to non-controlling interests less: (i) sustaining capital and capitalized stripping; (ii) committed growth capital; (iii) any cash required to adjust the capital structure to maintain solid investment grade credit metrics; and (iv) our base \$0.20 per share annual dividend. 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.

Teck Illustrative Cash Flows - QB2 Full Production

Scenarios indicate potential Available Cash Flow of C\$4–6/share

Illustrative Available Cash Flow (C\$B)

	US\$4.50/lb Copper	C\$/share ⁹	US\$4.00/lb Copper	C\$/share ⁹	US\$3.50/lb Copper	C\$/share ⁹
Adjusted EBITDA1	\$6.0		\$5.6		\$5.3	
QB2 EBITDA (100%) ²	2.6		2.2		1.8	
Less: cash taxes (100%) ³	(1.9)		(1.7)		(1.5)	
Less: cash interest paid ⁴	(0.4)		(0.4)		(0.4)	
Less: lease payments ⁵	(0.1)		(0.1)		(0.1)	
Operating cash flow	\$6.2		\$5.6		\$5.0	
Less: capital spending ⁶	(1.8)		(1.8)		(1.8)	
Less: base dividends ⁷	(0.1)		(0.1)		(0.1)	
Less: QB2 project finance repayment (100%)8	(0.4)		(0.4)		(0.4)	
Illustrative Available Cash Flow (100%)	\$3.9		\$3.4		\$2.8	
Illustrative Available Cash Flow (Teck's share) 30% of Teck's Available Cash Flow for supplemental	3.1	\$5.73	2.6	\$4.93	2.2	\$4.13
distribution Balance available for Teck's growth and	(0.9)	(1.72)	(0.8)	(1.48)	(0.7)	(1.24)
shareholders	\$2.1	\$4.01	\$ 1.8	\$3.45	\$1.5	\$2.89
Gross Debt/EBITDA (Teck's share; assumes June 30, 2021 reported gross debt)	0.96x		1.04x		1.13x	



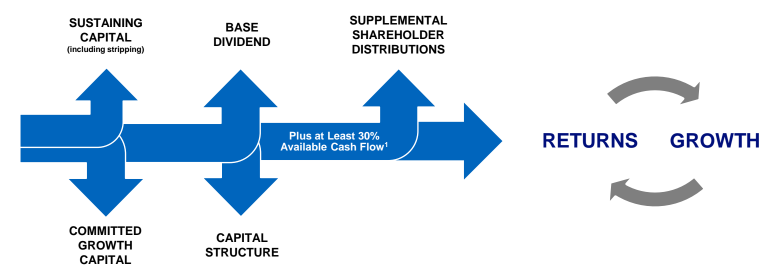
Illustrative Proforma; includes QB2 on a 100% consolidation basis; QB2 EBITDA assumes 290ktpy copper sales and US\$1.28/lb C1 cash cost.

For this purpose, we define available cash flow as cash flow from operating activities after interest and finance charges, lease payments and distributions to non-controlling interests less: (i) sustaining capital and capitalized stripping; (ii) committed growth capital; (iii) any cash required to adjust the capital structure to maintain solid investment grade credit metrics; and (iv) our base \$0.20 per share annual dividend. 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.

Capital Allocation Framework

Shareholder distributions of 30-100% of Available Cash Flow¹

CASH FLOW FROM OPERATIONS after interest and finance charges, lease payments and distributions to non-controlling interests



Solid track record of cash returns to shareholders

Teck

For this purpose, we define available cash flow as cash flow from operating activities after interest and finance charges, lease payments and distributions to non-controlling interests less: (i) sustaining capital and capitalized stripping; (ii) committed growth capital; (iii) any cash required to adjust the capital structure to maintain solid investment grade credit metrics; and (iv) our base \$0.20 per share annual dividend. 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.

Production Guidance

Units in 000's tonnes	2020 Actual	2021 Guidance ¹	3-Year Guidance ¹ (2022-2024)
(excluding steelmaking coal, molybdenum, and bitumen) Copper ^{2,3,4}			(/
Highland Valley	119.3	128-133	135-165
Antamina	85.6	91-95	90
Carmen de Andecollo	57.4	46-51	50-60
Quebrada Blanca ⁶	13.4	10-11	-
Total copper	275.7	275-290	275-315
Zinc ^{2,3,5}			
Red Dog	490.7	510-530	510-550
Antamina	96.3	95-100	80-100
Total zinc	587.0	605-630	590-650
Refined zinc			
Trail	305.1	285-290	305-315
Steelmaking coal (Mt)	21.1	24.5-25.5	26.0-27.0
Bitumen ³ (Mbbl)			
Fort Hills	8.4	6.6-8.1	14
Lead ²			
Red Dog	97.5	90-100	80-90
Molybdenum ^{2,3} (Mlbs)			
Highland Valley	3.8	1.2-1.8	3.0-4.5
Antamina	1.5	1.0-1.4	2.0-3.0
Total molybdenum	5.1	2.2-3.2	5.0-7.5



Sales and Unit Cost Guidance

Sales	Q3 2021 Actual	Q4 2021 Guidance ¹
Zinc ²		
Red Dog (kt)	162	140-155
Steelmaking coal (Mt)	5.9	5.2-5.7

Unit Costs	2020 Actual	2021 Guidance ¹
Copper (US\$/lb) ³		
Total cash unit costs	\$1.57	\$1.65-1.75
Net cash unit costs ⁴	\$1.28	\$1.30-1.40
Zinc (US\$/lb) ⁵		
Total cash unit costs	\$0.53	\$0.54-0.59
Net cash unit costs ⁴	\$0.36	\$0.35-0.40
Steelmaking coal (C\$/tonne) ⁶		
Adjusted site cash cost of sales	\$64	\$64-66
Transportation costs	\$41	\$44-46
Inventory write-down	\$3	-
Unit costs	\$108	\$108-112
Bitumen (C\$/barrel)		
Adjusted operating costs ⁷	\$31.96	\$40-44



Capital Expenditures Guidance

Sustaining and Growth Capital

Cuctaining and Crown Ca	2020 2021		
(Teck's share in CAD\$ millions)	Actual	Guidar	ice
Sustaining			
Copper	\$ 161	\$	160
Zinc	188	3	155
Steelmaking coal ²	571		430
Energy	91		85
Corporate	12	2	
Total sustaining	\$ 1,023	3 \$	830
Growth ³			
Copper ⁴	\$ 41	\$	125
Zinc	7	7	25
Steelmaking coal	411		460
Corporate	4	ļ	5
	\$ 463	3 \$	615
Total			
Copper	\$ 202	2 \$	285
Zinc	195	5	180
Steelmaking coal	982	<u>)</u>	890
Energy	91		85
Corporate	16	<u> </u>	5_
	\$ 1,486	\$	1,445

QB2

	2020 Actual	2021 Guidance ¹	
(Teck's share in CAD\$ millions) QB2 capital expenditures	\$ 1,643	\$ 2,500	
Total before SMM/SC contributions	3,129	3,945	
Estimated SMM/SC contributions Estimated QB2 project financing	(660)	(440)	
draw to capex	(983)	(1,425)	
Total, net of partner contributions and project financing	\$ 1,486	\$ 2,080	

Capitalized Stripping

(Teck's share in CAD\$ millions)	2020 Actua		202′ Guidan	-
Capitalized Stripping				
Copper	\$	145	\$	205
Zinc		51		70
Steelmaking coal		303		400
	\$	499	\$	675



Water Treatment Guidance

Excerpt from Teck's Q3 2021 Press Release

There is no change to our 2021 guidance on water-related spending. We expect capital spending of approximately \$255 million in 2021 on water treatment (AWTFs and SRFs) and water management (source control, calcite management and tributary management). By the end of 2021, we expect to increase total treatment capacity to more than 50 million litres per day. From 2022 to 2024, capital investment in water management and water treatment is expected to be approximately \$400 to \$500 million. The investment in water treatment will further increase treatment capacity to 90 million litres per day.

In addition to the capital set out above and as previously announced, the aggregate cost of the incremental measures required under the October 2020 Direction issued by Environment and Climate Change Canada (the Direction) is preliminarily estimated at \$350 to \$400 million between 2021 and 2030.

Operating costs associated with water treatment were approximately \$0.75 per tonne in 2020 and, as previously disclosed, are projected to increase gradually over the long term to approximately \$3 per tonne as additional water treatment becomes operational. Long-term capital costs for construction of additional treatment facilities are expected to average approximately \$2 per tonne annually.

Final costs of implementing the Plan and the Direction for managing water quality will depend in part on the technologies applied, on regulatory developments and on the results of ongoing environmental monitoring and modelling. The timing of expenditures will depend on resolution of technical issues, permitting timelines and other factors. Certain cost estimates are based on limited engineering and the feasibility of certain measures has not yet been confirmed. Implementation of the Plan also requires additional operating permits. We expect that, in order to maintain water quality, some form of water treatment will continue for an indefinite period after mining operations end. The Plan contemplates ongoing monitoring to ensure that the water quality targets set out in the Plan are in fact protective of the environment and human health, and provides for adjustments if warranted by monitoring results. This ongoing monitoring, as well as our continued research into treatment technologies, could reveal unexpected environmental impacts, technical issues or advances associated with potential treatment technologies that could substantially increase or decrease both capital and operating costs associated with water quality management, or that could materially affect our ability to permit mine life extensions in new mining areas.



Commodity Price Leverage¹

	2021 Mid-Range Production Estimates ^{2,5}	Change	Estimated Effect on Annualized Profit ³ (\$M)	Estimated Effect on Annualized EBITDA ³ (\$M)
US\$ exchange		C\$0.01	\$ 78	\$ 123
Copper (kt)	282.5	US\$0.01/lb	2	7
Zinc ⁴ (kt)	905.0	US\$0.01/lb	g) 12
Steelmaking coal (Mt)	25.5	US\$1/tonne	18	3 29
WCS ⁵ (Mbbl)	7.4	US\$1/bbl	6	8
WTI6		US\$1/bbl	2	2 3



Tax-Efficient Earnings in Canada and Chile

Canada: ~C\$4.5 billion in available tax pools at December 31, 2020

- Includes:
 - \$3.8 billion in Canadian federal net operating loss carryforwards
 - \$0.3 billion in Canadian Development Expenses (30% declining balance p.a.)
 - \$0.4 billion in allowable capital loss carryforwards
- Applies to cash income taxes in Canada
- Does not apply to:
 - Resource taxes in Canada
 - Cash taxes in foreign jurisdictions

Chile: ~C\$800 million in available tax pools at December 31, 2020

- Chilean net operating loss carryforwards
- Applies to cash income taxes for QB2

Share Structure & Principal Shareholders

Teck Resources Limited at December 31, 2021

	Shares Held	Percent	Voting Rights
Class A Shareholdings			
Temagami Mining Company Limited	4,300,000	55.4%	
SMM Resources Inc (Sumitomo)	1,469,000	18.9%	
Other	1,996,503	25.7%	
	7,765,503	100.0%	
Class B Shareholdings			
Temagami Mining Company Limited	725,000	0.1%	
SMM Resources Inc (Sumitomo)	295,800	0.1%	
China Investment Corporation (Fullbloom)	59,304,474	11.3%	
Other	466,123,232	88.5%	
	526,448,506	100.0%	
Total Shareholdings			
Temagami Mining Company Limited	5,025,000	0.9%	33.1%
SMM Resources Inc (Sumitomo)	1,764,800	0.3%	11.3%
China Investment Corporation (Fullbloom)	59,304,474	11.1%	4.6%
Other	468,119,735	87.6%	51.0%
	534,214,009	100.0%	100.0%



Collective Agreements

Operation	Expiry Dates
Trail Operations	May 31, 2022
Cardinal River	June 30, 2022
Carmen de Andacollo	September 30, 2022 December 31, 2022
Line Creek	May 31, 2024
Antamina	July 31, 2024
Quebrada Blanca	January 31, 2025 March 31, 2025 November 20, 2025
Highland Valley Copper	September 30, 2026
Elkview	October 31, 2026
Fording River	April 30, 2027



Endnotes: Overview and Financial Strategy

Slide 21: Global Customer Base

1. Gross profit before depreciation and amortization is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.

Slide 22: Strong Financial Position

- 1. As at September 30, 2021.
- As at October 26, 2021.

Slide 24: Teck Illustrative Cash Flows - QB2 Full Production

- 1. Adjusted EBITDA is H1 2021 Adjusted EBITDA annualized and price adjusted assuming copper prices of US\$4.50, US\$4.00, and US\$3.50 per pound, and a hard coking coal (HCC) price of US\$199/t FOB Australia. All other commodity prices are at H1 2021 actual average prices of copper US\$4.13 per pound, zinc US\$1.29 per pound, steelmaking coal US\$137.50 per tonne realized price, Western Canadian Select (WCS) US\$49.78 per barrel, West Texas Intermediate (WTI) US\$62.16 per barrel and a Canadian/U.S. dollar exchange rate of \$1.25. The sensitivity of our EBITDA; US\$61.16 per barrel and a Canadian/U.S. dollar exchange rate of \$1.25. The sensitivity of our EBITDA; US\$1/bone change in copper price = C\$29 million EBITDA; US\$1.01/lb change in WCS price = C\$8 million EBITDA; US\$1/bone change in Steelmaking coal price = C\$29 million EBITDA, EBITDA and Adjusted EBITDA are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 2. QB2 EBITDA assumes a C1 cash cost of US\$1.28/lb, a Canadian/U.S. dollar exchange rate of \$1.25, and annual copper sales of 290,000 tonnes. EBITDA is a non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 3. Annualized H1 2021 cash taxes adjusted for future Canadian cash taxability on the basis of spot HCC prices, and future QB2 taxability, post-QB2 ramp up and post QB2 accelerated tax depreciation period. QB2 cash taxes are calculated on a post-financing basis.
- 4. Annualized H1 2021 cash interest paid.
- Lease payments are annualized H1 2021 lease payments (C\$130 million/year).
- 6. Guidance for capital expenditures as at September 20, 2021.
- 7. Base dividend of C\$0.20/share, paid quarterly.
- 8. QB2 project finance repayments are two semi-annual principal repayments of US\$147 million each.
- 9. Per share amounts assume 532.4 million shares outstanding as at June 30, 2021.

Slide 26: Production Guidance

- 1. As at October 26, 2021. See Teck's Q3 2021 press release for further details. Steelmaking coal guidance for 2021 production, adjusted site cash cost of sales and transportation costs were updated on December 5, 2021. Please see Teck's press release dated December 5, 2021 for further details.
- Metal contained in concentrate.
- 3. We include 100% of production and sales from our Quebrada Blanca and Carmen de Andacollo mines in our production and sales 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% and 21.3% of production and sales from Antamina and Fort Hills, respectively, representing our proportionate ownership interest in these operations.
- 4. Copper production includes cathode production at Quebrada Blanca and Carmen de Andacollo.
- 5. Total zinc includes co-product zinc production from our 22.5% proportionate interest in Antamina.
- Three-year guidance 2022-2024 excludes production from QB2.



Endnotes: Overview and Financial Strategy

Slide 27: Sales and Unit Cost Guidance

- 1. As at October 26, 2021. See Teck's Q3 2021 press release for further details. Steelmaking coal sales for Q4 2021 was updated on December 5, 2021. Please see Teck's press release dated December 5, 2021 for further details.
- Metal contained in concentrate.
- 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. Guidance for 2021 assumes a zinc price of US\$1.30 per pound, a molybdenum price of US\$14.00 per pound, a silver price of US\$25 per ounce, a gold price of US\$1,800 per ounce and a Canadian/U.S. dollar exchange rate of \$1.24.
- 4. After co-product and by-product margins.
- 5. Zinc unit costs are 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 2021 assumes a lead price of US\$1.00 per pound, a silver price of US\$25 per ounce and a Canadian/U.S. dollar exchange rate of \$1.24. By-products include both by-products and co-products.
- 6. Steelmaking coal unit costs are reported in Canadian dollars per tonne.
- 7. Non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.

Slide 28: Capital Expenditures Guidance

- 1. As at October 26, 2021, See Teck's Q3 2021 press release for further details.
- 2. Steelmaking coal sustaining capital guidance for 2021 includes \$245 million of water treatment capital. 2020 includes \$267 million of water treatment capital.
- 3. Growth expenditures include RACE21TM capital expenditures for 2021 of \$150 million, of which \$30 million relates to copper, \$5 million relates to zinc, \$110 million relates to steelmaking coal, and \$5 million relates to corporate projects.
- 4. Copper growth guidance for 2021 includes studies for HVC 2040, Antamina, QB3, Zafranal, San Nicolás and Galore Creek.

Slide 30: Commodity Price Leverage

- 1. As at October 26, 2021. The sensitivity of our annual profit 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 2021 mid-range production estimates, current commodity prices and a Canadian/U.S. dollar exchange rate of \$1.25. See Teck's Q3 2021 press release for further details.
- 2. All production estimates are subject to change based on market and operating conditions.
- 3. The effect on our profit 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 287,500 tonnes of refined zinc and 617,500 tonnes of zinc contained in concentrate.
- 5. Bitumen volumes from our energy business unit.
- 6. Our WTI oil price sensitivity takes into account our interest in Fort Hills for respective change in revenue, partially offset by the effect of the change in diluent purchase costs as well as the effect on the change in operating costs across our business units, as our operations use a significant amount of diesel fuel.



ESG Leadership



Responding to COVID-19—Five Pillar Approach



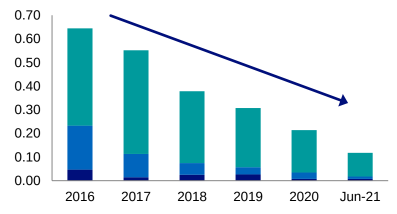
Prioritizing the health and safety of our people and communities

- Safety performance in H1 2021 vs. FY 2020
 - **38% reduction** in High-Potential Incidents
 - **26% decrease** in Lost-Time Injury Frequency
- Continued implementation of High Potential Risk Program to reduce the most significant risks
- 1 fatality in January 2021 following a fatality-free year in 2020. Carried out in-depth investigation to identify measures to prevent reoccurrence

Overall, 80% reduction in High-Potential Incident Frequency from 2016 to H1 2021



Teck Operated Incident Frequency (per 200,000 hours worked)



- High-Potential Incident Frequency
- Serious High-Potential Incident Frequency
- Potentially Fatal Occurrence Frequency

Communities



Engaging throughout the mining life-cycle to create lasting benefits

- \$10.8 billion in economic benefits generated in 2020
- 72% local employment at operations
- Dedicated \$20 million COVID-19 fund to support local communities
- Global citizenship initiatives Copper
 & Health and Zinc & Health

Indigenous Peoples



Respect for culture and heritage; early engagement and focus on working to achieve Free, Prior and Informed Consent (FPIC)

- 72 active Indigenous agreements covering all operations
- **\$192 million** spent with Indigenous businesses in 2020
- Support for reconciliation: Reconciliation Canada, Indian Residential School Society, Indspire youth bursary

Water



Working to protect water quality and reducing use in water-scarce regions.

- Tripling Elk Valley treatment capacity in 2021. Commissioned 20 M I/day Elkview SRF
- Achieved 13% reduction in freshwater use at Chilean operations
- Reused and recycled water at mining operations 3.3 times
- Constructing dedicated desalination plant at QB2

Tailings



Meeting global best practices for safety at our tailings facilities throughout their life-cycle

- Fully applying GISTM by August 2023
- All active and closed tailings facilities meet or exceed regulatory requirements
- **0** significant tailings-related environmental incidents in 2020 and to-date in 2021
- 100% of facilities evaluated annually by a third-party Engineer of Record

Biodiversity & Reclamation



Working towards a net-positive impact on biodiversity

- 5,930 hectares of cumulative land reclaimed to date
- Joint Management Agreement reached with the Ktunaxa Nation for over 7,000 hectares of conservation lands
- Joined 1t.org Corporate Alliance to conserve, restore and grow one trillion trees by 2030

Responsible **Production**



Reducing waste and pollution and keeping materials in use

- 27,583 tonnes of waste recycled in 2020
- 43,100 tonnes of urban ore and secondary sources recycled at Trail Operations in 2020
- Piloting blockchain-enabled product passport

Inclusion, Equity & Diversity



Fostering a workplace where everyone is included, valued and equipped for today and the future

- Named to Forbes World's Best Employers 2021
- 20% women in total Teck workforce, vs Bloomberg 2019 industry average of 15.7%
- 29% women in senior management
- One-third of all new hires are women

Governance



Transparency and accountability to drive results for all our stakeholders

- 25% of Teck's board of directors are women, above the Osler 2020 industry average in Canada of 16%
- Executive remuneration linked to HSEC performance through integration into corporate, business unit and personal components

Focus on Sustainability Leadership

Ambitious sustainability goals in eight strategic themes



Indigenous Peoples

Reclamation

Climate Change

Starting from a strong position

Well-positioned for a Low-Carbon Economy

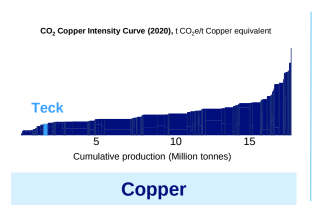


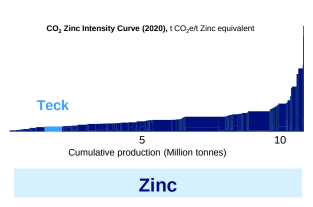
Among lowest carbon intensity miners globally

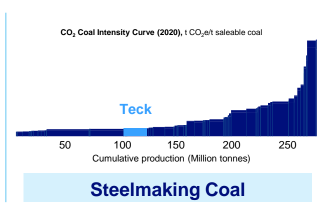


Carbon pricing already built into majority of business









Low-quartile CO₂ emissions per tonne of copper, zinc and steelmaking coal production¹

Climate Change

Our climate strategy



Positioning Teck for a low-carbon economy

- Producing metals and minerals required for transition to a low-carbon economy
- Rebalancing portfolio towards copper
- Efficient, low-cost and low-carbon operations will keep Teck competitive



Support for appropriate carbon pricing policies

- We support broad-based effective carbon pricing
- Best method to encourage global action on climate change
- Work with associations/ government on policy solutions to limit climate change to 1.5°C



Reducing our carbon footprint

Long-term targets:

- Carbon neutral by 2050
- Reduce carbon intensity of operations by 33% by 2030
- Work with customers and transportation providers to reduce downstream emissions



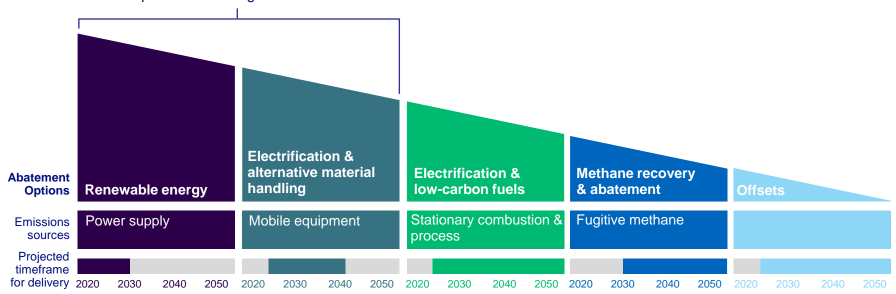
Adapting to the physical impacts of climate change

- Increase resilience of operations
- Incorporate climate scenarios into project design and mine closure planning

Teck

Climate Change Our pathway to net zero

2020–2030: Target readily available; cost-competitive technologies in these areas





Sustainability Reporting and Rankings

Our Reporting Frameworks



GRI Standards



SASB Standards



Task Force on Climate Related Financial Disclosures (TCFD)

Industry Groups













ESG Rankings



Top-ranked mining company World & North American Indices

Gold Class Award 2021



Top ranked North American Mining company



Top percentile, mining subsector



"AA" rating

Performance in top 10% of subindustry



Ranked among the top 10% of Metals & Mining companies



Top ranked diversified metals mining company



ESG Resources for Investors

Holistic reporting suite

- Sustainability reporting for 20 years in Core accordance with the Global Reporting Initiative (GRI) Standards and G4 Mining and Metals Sector Disclosures
- Sustainability Report is aligned with Sustainability Accounting Standards Board (SASB)
- Task Force for Climate-Related Financial Disclosure (TCFD) aligned report "Climate Change Outlook 2021"
- Separate data download with ESG data of interest to investment community

Please see our <u>Disclosure Portal</u> and Sustainability Information for Investors











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Near-Term Copper Growth - QB2 Project

Photo: Concentrator, August 2021



QB2 Project

Executing on a world class development asset

Highlights

- ✓ Large, long-life deposit
- ✓ Very low strip ratio
- ✓ Low all-in sustaining costs (AISC)¹
- √ Potential to be a top 20 producer
- √ High grade, clean concentrates
- √ Significant brownfield development
- ✓ Community agreements in place and strong local relationships
- √ Expansion potential to be a top 5 producer

Location







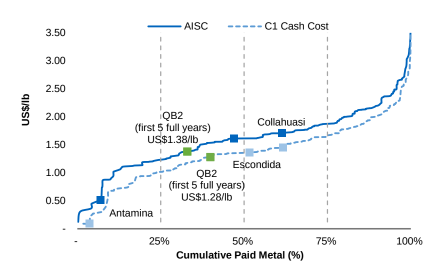
QB2's Competitive Cost Position

Competitive Operating Cost & Capital Intensity

- Given the exceptionally low strip ratio, consistent grade profile, compact site layout, and high level of automation, QB2 is expected to have attractive and relatively stable operating costs
- Exceptional strip ratio of 0.70 LOM, meaning for every one tonne of ore mined, only 0.70 tonnes of waste need to be mined (0.44 over first 5 full years)
 - Compares to other world class asset strip ratios of 2.6 for Escondida, 3.0 for Antamina, and 3.7 for Collahuasi¹
 - Major benefit to sustaining capital since it reduces mobile fleet size and replacement costs

Low Cash Cost Position

C1 Cash Cost² & AISC³ Curve¹ (US\$/lb, 2023E)



Based on Sanction Case (Including 199 Mt Inferred Resources)
Refer to "QB2 Project Economics Comparison" and "QB2 Reserves and Resources Comparison" slides for Reserve Case (Excluding Inferred Resources)

The description of the QB2 project Sanction Case includes inferred resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. Inferred resources are subject to greater uncertainty than measured or indicated resources and it cannot be assumed that they will be successfully upgraded to measured and indicated through further drilling.



Large, Long Life Deposit at Quebrada Blanca

- QB2 uses only ~18% of the 2020 reserve and resource tonnage¹
- Deposit is capable of supporting a very long mine life based on throughput rate of 143 ktpd² by utilizing further tailings capacity at already identified sites
- Actively evaluating potential options to exploit value of full resource through mill expansion and / or mine life extension
- Beyond the extensive upside included in the defined QB deposit, the district geology is highly prospective for exploration discovery and resource addition; mineralization is open in multiple directions

Significant extension potential

Reserve and Resource Tonnage (Mt)



Based on Sanction Case (Including 199 Mt Inferred Resources)

Refer to "QB2 Project Economics Comparison" and "QB2 Reserves and Resources Comparison" slides for Reserve Case (Excluding Inferred Resources)

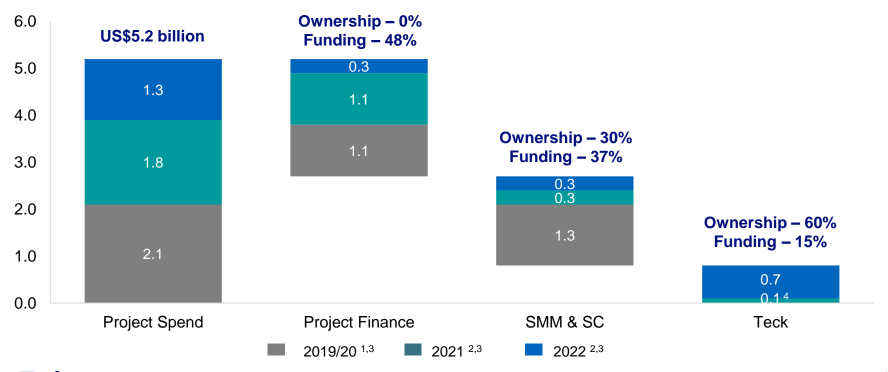
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QB2 Funding Model

Minimized Teck execution funding through partnership and project finance

QB2 Funding Model - Post January 2019 (US\$B)



QB2 Project Finance Facility

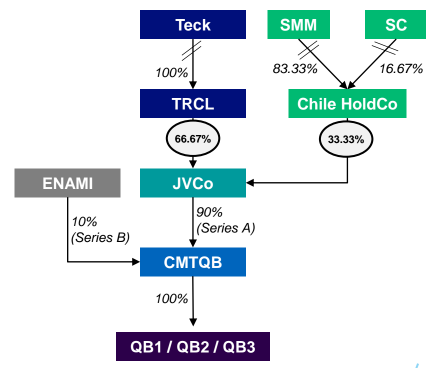
- Senior debt will continue to be drawn pro-rata under a pre-determined Senior Debt-to-Shareholder funding ratio until US\$2.5 billion is drawn
- Pre-completion, senior debt is guaranteed on a pro-rata basis (after consideration of ENAMI's 10% carried interest)
 - Teck 66.67% / SMM 27.77% / SC 5.56%
- Senior debt becomes non-recourse after successfully achieving operational completion tests
- Semi-annual amortization payments of US\$147 million will begin no later than June 15, 2023; facility matures in 2031
- The facility requires partial debt repayment upon dividend distribution to equity partners



ENAMI Interest in Quebrada Blanca

- The government of Chile owns a 10% non-funding interest in Compañía Minera Teck Quebrada Blanca S.A. (CMTQB) through its state-run minerals company, Empresa Nacional de Minería (ENAMI)
- ENAMI has been a partner at QB since 1989 and is a 10% shareholder of Carmen de Andacollo
- ENAMI is not required to fund QB2 development costs
- Project equity funding in form of:
 - 25% Series A Shares
 - 75% Shareholder Loans
- Until shareholder loans are fully repaid, ENAMI is entitled to a minimum dividend, based on net income, that approximates 2.0-2.5% of free cash flow
 - Thereafter, ENAMI receives 10% of dividends / free cash flow

Organizational Chart





Quebrada Blanca Accounting Treatment

Balance Sheet

- 100% of project spending included in property, plant and equipment
- · Debt includes 100% of project financing
- Total shareholder funding to be split between loans and equity approximately 75%/25% over the life of the project
- Sumitomo (SMM/SC)¹ contributions will be shown as advances as a non-current liability and non-controlling interest as part of equity
- Teck contributions, whether debt or equity, eliminated on consolidation

Income Statement

- Teck's income statement will include 100% of QB's revenues and expenses
- Sumitomo's¹ 30% and ENAMI's 10% share of profit will show as profit attributable to non-controlling interests

Cash Flow

- 100% of project spending included in capital expenditures
- Sumitomo¹ contribution recorded within financing activities and split approximately 75%/25% as:
 - Loans recorded as "Advances from Sumitomo"
 - Equity recorded as "Contributions from Non-Controlling Interests"
- 100% of draws on project financing included in financing activities
- After start-up of operations
 - 100% of profit in cash flow from operations
 - Sumitomo's¹ 30% and ENAMI's 10% share of distributions included in non-controlling interest



QB2 Project Economics Comparison

		Reserve Case ¹	Sanction Case ²
Mine Life	Years	28	28
Strip Ratio			
First 5 Full Years		0.16	0.44
LOM ³		0.41	0.70
C1 Cash Cost ⁴			
First 5 Full Years	US\$/lb	\$1.29	\$1.28
LOM ³	US\$/lb	\$1.47	\$1.37
AISC ⁵			
First 5 Full Years	US\$/lb	\$1.40	\$1.38
LOM ³	US\$/lb	\$1.53	\$1.42



QB2 Reserves and Resources Comparison

Reserve Case (as at Nov. 30, 2018)^{1,2}

Reserves	Mt	Cu Grade %	Mo Grade %	Silver Grade ppm
Proven	476	0.51	0.018	1.40
Probable	924	0.47	0.019	1.25
Reserves	1,400	0.48	0.018	1.30

Resources (Exclusive of Reserves) ³	Mt	Cu Grade %	Mo Grade %	Silver Grade ppm
Measured	36	0.42	0.014	1.23
Indicated	1,558	0.40	0.016	1.14
M&I (Exclusive)	1,594	0.40	0.016	1.14
Inferred	3,125	0.38	0.018	1.15

Sanction Case (as at Nov. 30, 2018)^{2,4}

Reserves	Mt	Cu Grade %	Mo Grade %	Silver Grade ppm
Proven	409	0.54	0.019	1.47
Probable	793	0.51	0.021	1.34
Reserves	1,202	0.52	0.020	1.38

Resources (Exclusive of Reserves) ⁵	Mt	Cu Grade %	Mo Grade %	Silver Grade ppm
Measured	36	0.42	0.014	1.23
Indicated	1,436	0.40	0.016	1.13
M&I (Exclusive)	1,472	0.40	0.016	1.14
Inferred	3,194	0.37	0.017	1.13
+ Inferred in SC pit	199	0.53	0.022	1.21

Endnotes: Near-Term Copper Growth - QB2 Project

Slide 50: QB2 Project

1. All-in sustaining costs (AISC) are net cash unit costs (also known as C1 cash costs) plus sustaining capital expenditures. Net cash unit costs are calculated after cash margin by-product credits assuming US\$10.00/lb molybdenum and US\$18.00/oz silver. Net cash unit costs for QB2 include stripping costs during operations. AISC, Net cash unit cost and cash margins for by-products are non-GAAP financial measures which do not have a standardized meanings prescribed by International Financial Reporting Standards (IFRS) or Generally Accepted Accounting Principles in the United States. These measures may differ from those used by other issuers and may not be comparable to such measures as reported by others. These measures are meant to provide further information about our financial expectations 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 calculation of non-GAAP financial measures please see our Management's Discussion and Analysis for the year ended December 31, 2018, which can be found under our profile on SEDAR at www.sedar.com.

Slide 51: QB2's Competitive Cost Position

- Source: Wood Mackenzie. Average 2021-2040.
- 2. C1 cash costs (also known as net cash unit costs) are presented after by-product credits assuming US\$10.00/lb molybdenum and US\$18.00/oz silver. C1 cash costs for QB2 include stripping costs during operations. Net cash unit costs and C1 cash costs are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 3. All-in sustaining costs (AISC) are net cash unit costs (also known as C1 cash costs) plus sustaining capital expenditures. Net cash unit costs are calculated after cash margin by-product credits assuming US\$10.00/lb molybdenum and US\$18.00/oz silver. Net cash unit costs for QB2 include stripping costs during operations. AISC, net cash unit cost and cash margins for by-products are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.

Slide 52: Large, Long Life Deposit at Quebrada Blanca

- 1. Reserves and resources as at December 31, 2020.
- 2. Based on Sanction Case mine plan tonnage.
- 3. Resources are reported separately from, and do not include that portion of resources classified as reserves.

Slide 53: QB2 Funding Model

- 1. Excludes working capital, interest, and COVID-19 capital, includes escalation and contingency, at actual CLP exchange rate.
- 2. Excludes working capital, interest, and COVID-19 capital, includes escalation and contingency, at 775 CLP exchange rate,
- 3. Assumes 100% of project finance and partner funding is attributed towards capital spend versus working capital, interest and COVID-19 costs.
- 4. 2019-2021.

Slide 56: Quebrada Blanca Accounting Treatment

1. Sumitomo Metal Mining Co. Ltd. and Sumitomo Corporation are collectively referred to as Sumitomo.

Slide 57: QB2 Project Economics Comparison

- 1. Based on go-forward cash flow from January 1, 2017. Based on all equity funding structure.
- 2. Based on go-forward cash flow from January 1, 2019. Based on optimized funding structure.
- Life of Mine annual average figures exclude the first and last partial years of operations.
- 4. C1 cash costs are presented after by-product credits assuming US\$10.00/lb molybdenum and US\$18.00/oz silver. Net cash unit costs are consistent with C1 cash costs. C1 cash costs for QB2 include stripping costs during operations. Net cash unit costs and C1 cash costs are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 5. All-in sustaining costs (AISC) are net cash unit costs (also known as C1 cash costs) plus sustaining capital expenditures. Net cash unit costs are calculated after cash margin by-product credits assuming US\$10.00/lb molybdenum and US\$18.00/oz silver. Net cash unit costs for QB2 include stripping costs during operations. AISC, net cash unit cost and cash margins for by-products are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.



Endnotes: Near-Term Copper Growth - QB2 Project

Slide 58: QB2 Reserves and Resources Comparison

- 1. Mineral reserves are constrained within an optimized pit shell and scheduled using a variable grade cut-off approach based on NSR cut-off US\$13.39/t over the planned life of mine. The life-of-mine strip ratio is 0.41.
- 2. Both mineral resource and mineral reserve estimates assume long-term commodity prices of US\$3.00/lb Cu, US\$9.40/lb Mo and US\$18.00/oz Ag and other assumptions that include: pit slope angles of 30–44°, variable metallurgical recoveries that average approximately 91% for Cu and 74% for Mo and operational costs supported by the Feasibility Study as revised and updated.
- 3. Mineral resources are reported using a NSR cut-off of US\$11.00/t and include 23.8 million tonnes of hypogene material grading 0.54% copper that has been mined and stockpiled during existing supergene operations.
- 4. Mineral reserves are constrained within an optimized pit shell and scheduled using a variable grade cut-off approach based on NSR cut-off US\$18.95/t over the planned life of mine. The life-of-mine strip ratio is 0.70.
- 5. Mineral resources are reported using a NSR cut-off of US\$11.00/t outside of the reserves pit. Mineral resources within the reserves pit at a US\$ 18.95/t NSR cut-off and also include 23.8 million tonnes of hypogene material grading 0.54% copper that has been mined and stockpiled during existing supergene operations.





Copper Growth Strategy

Right Approach: Portfolio of Copper Growth Options

Value realization through production or M&A

Teck is positioned to realize value from a robust pipeline of copper projects

- Investment in exploration and strategic M&A over the last 20 years has secured quality opportunities
- Focus on integrated technical, social, environmental and commercial de-risking of opportunities
- Leadership, experience and systems in place to fulfill strategy

We seek to maximize shareholder returns and maintain a strong balance sheet

- Reduce Teck's equity requirements through partnering, streams, infrastructure carve-outs and project financing
- Maintain investment grade metrics to support strong liquidity
- Rigorous capital allocation framework to balance growth and cash returns

QB2 Case Study De-risked at project sanction: ~80% engineered and >70% procured Key permits approved Reduced equity requirements: US\$1.2B transaction payment received Partnership further reduced Teck's funding US\$2.5B project finance **Total Capex** Partner **Project Finance** Teck Right sized balance sheet: Repaid US\$4B in debt¹ and regained investment grade rating Return of capital to shareholders: C\$1.2B of share buy backs and ~C\$700M in dividends²



Right Approach: Actively Strengthening our Portfolio

Prudent investments in near-term, medium-term, and future growth options



Teck's copper growth portfolio is supported by recent and extensive studies



Holistic portfolio approach to capital allocation



Continue to increase the quality of our medium-term and future potential growth options

Teck is positioned to maximize value from copper demand growth well beyond the ramp-up of QB2





Zafranal Cu-Au Porphyry (80%)

Peru

Feasibility complete, SEIA submission in H2 20211



Long Life Asset

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



Quality Investment

- Attractive front-end grade profile
- Mid cost curve forecast LOM C1 cash costs²
- Competitive capital intensity

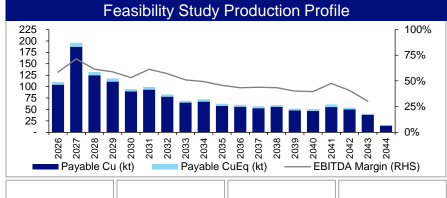


Mining Jurisdiction

- Strong support from Peruvian regulators including MINEM and SENACE
- Engaged with all communities

Path to Value Realization:

- Continue prudent investments to de-risk the project improving capital and operating costs
- SEIA submission in H2 2021



Initial Capex	Payback Period	After-Tax NPV ₈	After-Tax IRR 23.3%
US\$1.23B	2.3 Years	US\$1.0B	
Avg 1 st 5 year ³ Production 125 kt Cu 42 koz Au	Avg 1 st 5 year ³ EBITDA ² US\$0.6B	Avg 1 st 5 year ³ C1 Cash Cost ² US\$1.18/lb	Avg 1 st 5 year ³ Head Grade 0.57% Cu

Metal price assumptions: US\$3.50/lb Cu; US\$1,400/oz Au

64



San Nicolás Cu-Zn (Ag-Au) VHMS (100%)



Prefeasibility and Environmental Impact Assessment completed¹



Long Life Asset

- One of the world's most significant undeveloped VHMS deposits
- Updated Resources Statement



Quality Investment

- Expect C1 cash costs² in the 1st quartile
- Competitive capital intensity
- Co-product Zn and Au & Ag credits

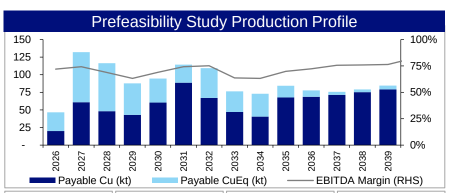


Mining Jurisdiction

- · Well-established mining district in Mexico
- Community engagement well underway

Path to Value Realization:

- Prefeasibility and EIA completed in Q1 2021 and Q3 2021
- Assessing partnering and development options



Initial Capex	Payback Period	After-Tax NPV ₈	After-Tax IRR
US\$842M	2.6 Years	US\$1.5B	32.5%
Avg 1 st 5 year ³ Production 63 kt Cu, 147 kt Zn, 31 koz Au	Avg 1st 5 year ³ EBITDA ² US\$0.5B	Avg 1 st 5 year ³ C1 Cash Cost ² US\$(0.13)/lb	

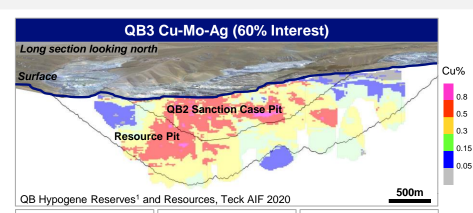
Metal price assumptions: US\$3.50/lb Cu, US\$1.15/lb Zn, US\$1,400/oz Au and US\$18/oz Ag



Medium-Term Development Options

Chile and Canada

Partnerships reduce capital needs | Options allow more flexible capital allocation



Production Potential

 Evaluating 50% to 200% increase in addition to QB2

Permitting

 Environmental, social and regulatory programs in place

Cost Position

Highly competitive

Resources^{3,4}

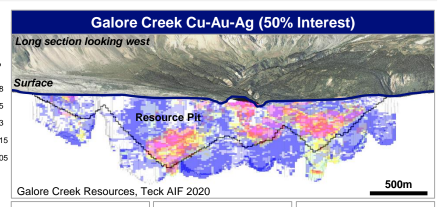
- M&I 3.6 Bt 0.37% Cu, 0.016% Mo, 1.1g/t Ag
- Inf 3.1Bt 0.35% Cu, 0.017% Mo, 1.1g/t Ag

Capital Intensity

- Low to medium due to brownfield
- Reduced execution / operational risk

Timetable

 Right-size expansion and preparing for prefeasibility



Production Potential⁵

- 179 ktpa Cu
- 224 koz/pa Au and 4.01 Moz/pa Ag

Cost Position²

- LOM C1 Cost US\$0.65-0.75/lb Cu
- Notable Au and Ag by-product credits

Resources^{6,7,8}

- M&I 1.1 Bt 0.47% Cu, 0.26 g/t Au, 4.2 g/t Ag
- Inf 0.2 Bt 0.27% Cu,
 0.21 g/t Au, 2.7 g/t Ag

Permitting

- Leveraging existing permits
- Tahltan / regulator engagement

Capital Intensity

 Low to medium due to high grade resource & significant past investment

Initiating prefeasibility and reducing access cost and risk

Timetable

 Complete prefeasibility in H1 2023

Preparing for prefeasibility and leveraging QB2 ESG Platform



Right Assets: Portfolio of Copper Growth Options

Multiple high quality copper options

Near Term Options

1 Zafranal (Cu-Au), Peru^{1,2}

Teck 80% | MMC 20%

Feasibility Study complete; SEIA submission in H2 2021

First five years: 133 ktpa CuEq; C1 Costs US\$1.18/lb Cu. US\$1.2B capex; NPV₈ US\$1,026M; IRR 23.3%

2 San Nicolás (Cu-Zn-Au-Ag), Mexico^{1,2}

Teck 100%

Prefeasibility Study complete Q1 2021

First five years: 125 ktpa CuEq; C1 Costs (US\$0.18)/lb Cu. US\$0.8B capex; NPV₈ US\$1,499M; IRR 34.0%

Medium Term Options

3 QB3 (Cu-Ag-Mo), Chile^{1,3}

Teck 60% | SMM/SC 30% | ENAMI 10%

Prefeasibility Study stage; Various scenarios: Potential 348 - 624ktpa CuEq; Highly competitive C1 costs

4 Galore Creek (Cu-Au-Ag), BC, Canada¹

Teck 50% | Newmont 50%

Prefeasibility Study stage; Potential 230 ktpa CuEq; C1 Costs of US\$0.65-0.75/lb Cu

Future Potential

5 NuevaUnión (Cu-Au-Ag-Mo), Chile¹

Teck 50% | Newmont 50%

Feasibility Study being optimized; Potential 254 ktpa CuEq; C1 Costs of US\$1.00-1.10/lb Cu

6 Mesaba (Cu-Ni, PGM-Co), Minnesota, USA¹

Teck 100%

Scoping study complete; Potential 239 ktpa CuEq; C1 Costs US\$0.80-0.90/lb Cu

7 Schaft Creek (Cu-Mo-Au-Ag), BC, Canada¹

Teck 75% | Copper Fox 25%

Scoping Study being updated; Potential 161 ktpa CuEq; C1 Costs US\$0.60-0.70/lb Cu

Teck

This slide discloses the results of economic analysis of mineral resources. Mineral resources that are not mineral reserves and do not have demonstrated economic viability. Projections for QB3, Galore Creek, Mesaba and Schaft Creek include inferred resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. Inferred resources are subject to greater uncertainty than measured or indicated resources and it cannot be assumed that they will be successfully upgraded to measured and indicated through further drilling.



Teck Greenfield Discovery

Endnotes: Copper Growth Strategy

Slide 62: Right Approach: Portfolio of Copper Growth Options - Value realization through production or M&A

- Total debt repayment between Q4 2015 and Q3 2019.
- 2. Share buybacks and dividends since Q4 2017 (one year prior to project sanction).

Slide 63: Right Assets: Portfolio of Copper Growth Options - Value optionality guided by commercial discipline

1. CuEg calculated with price assumptions: US\$3.50/lb Cu; US\$1.15/lb Zn; US\$6.90/lb Ni; US\$21/lb Co; US\$10/lb Mo; US\$1,400/oz Au; US\$1,300/oz Pd; \$1,200/oz Pt. Averages exclude first and last partial years of production.

Slide 64: Zafranal Cu-Au Porphyry (80%)

- 1. Financial summary based on At-Sanction Economic Assessment using: US\$3.50/lb Cu and US\$1,400/oz Au. Detailed Engineering, Permitting and Project Set-up costs not included. All calendar dates and timeline are preliminary potential
- EBITDA and C1 cash cost are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 3. First five full years of production.

Slide 65: San Nicolás Cu-Zn (Ag-Au) VHMS (100%)

- 1. Financial summary based on At-Sanction Economic Assessment using: US\$3.50/lb Cu, US\$1.15/lb Zn, US\$1,400/oz Au and US\$18/oz Ag. Go-forward costs of Prefeasibility, Detailed Engineering, Permitting and Project Set-up costs not included. All calendar dates and timeline are preliminary potential estimates.
- 2. EBITDA and C1 cash cost are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- 3. First five full years of production (Year 2 Year 6).

Slide 66: Medium Term Development Options

- QB Hypogene Reserves: 1,432Mt at 0.51% Cu, 0.021% Mo, 1.4 g/t Ag.
- 2. C1 cash cost is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides, C1 cash cost are shown net of by-product credits, All averages exclude first and last partial years of production.
- 3. QB Hypogene Mineral Resources (exclusive of reserves) from Teck's 2020 AIF. Estimates were prepared assuming metal prices of US\$3.00/lb Cu and US\$ 9.4/lb Mo, pit slope angles of 30 42 degrees and variable metallurgical recoveries.
- QB Hypogene Mineral Resources are constrained by a pit shell developed using Whittle™ software considering similar assumptions as for Reserves. Resources are reported at Net Smelter Return cut-off of US\$ 8.35/t.
- 5. Galore Creek Production potential was calculated with price assumptions; US\$3,50/lb Cu; US\$1,400/oz Au; US\$18/oz Aq.
- 6. Galore Creek Mineral Resources are estimated using metal price assumptions of US\$3.00/lb copper, US\$1,200/oz gold and US\$20/oz silver using a US\$8.84/t Net Smelter Return cut-off.
- Galore Creek Mineral Resources are reported within a constraining pit shell developed using Whittle™ software. Inputs to the pit optimization include the following assumptions: metal prices; pit slope angles of 36.3 51.9 degrees; variable metallurgical recoveries averaging 90.6% for copper, 73.1% for gold and 64.5% for silver.
- 8. Galore Creek Mineral Resources have been estimated using a US\$8.84/t Net Smelter Return cut-off, which are based on cost estimates from a 2011 Prefeasibility Study. Assumptions consider that major portions of the Galore Creek Project are amenable for open pit extraction.

Slide 67: Right Assets: Portfolio of Copper Growth Options - Multiple high quality copper options

- 1. Financials and CuEq calculated with price assumptions: US\$3.50/lb Cu; US\$1.15/lb Zn; US\$6.90/lb Ni; US\$21/lb Co; US\$10/lb Mo; US\$1,400/oz Au; US\$18/oz Ag; US\$1,300/oz Pd; US\$1,200/oz Pt. C1 cash costs are shown net of by-product credits. All averages exclude first and last partial years of production.
- 2. Financial summary based on At-Sanction Economic Assessment. Go-forward costs of Prefeasibility, Detailed Engineering, Permitting and Project Set-up costs not included.
- Various paths to expansion including 50% increase, doubling and tripling of throughput.

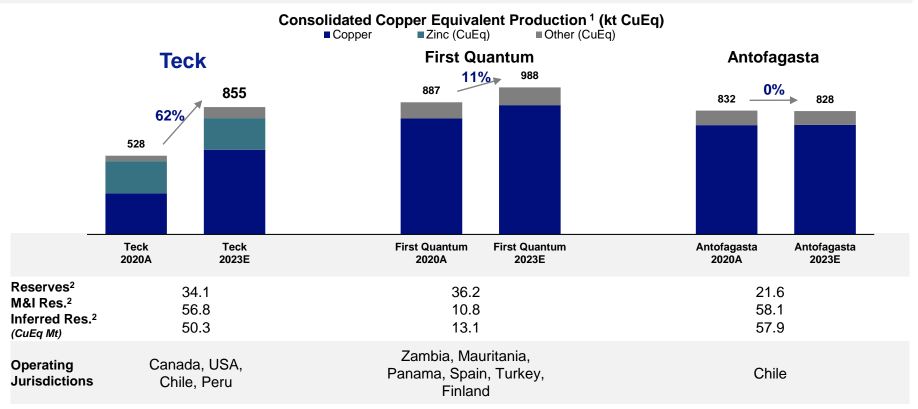


Base Metals
Business Units –
Copper and Zinc



Significant Base Metals Growth

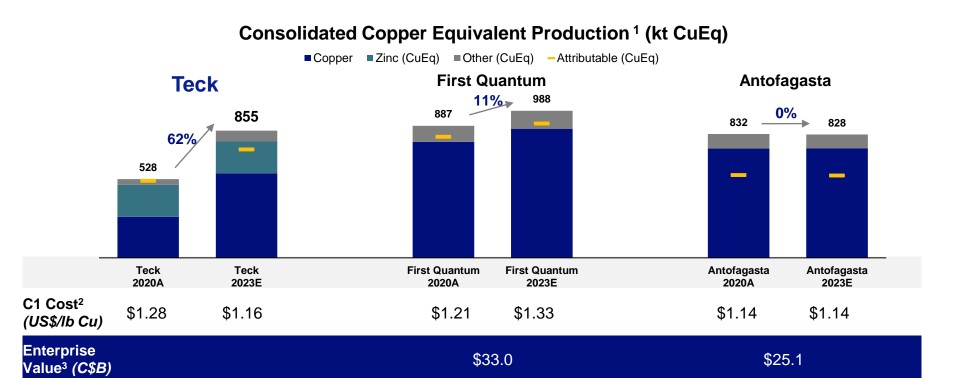
Teck's Base Metals business rivals leading copper peers





Significant Base Metals Growth

Base Metals business growth rivals leading copper peers





Industry Leading Copper Growth

Building on our foundation of quality assets and operating discipline

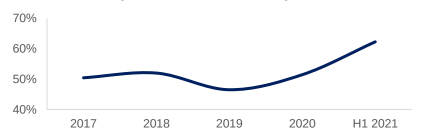
Quality assets with strong margins

- Antamina, Highland Valley and Carmen de Andacollo provide a stable, low-cost operating foundation
- QB2 has low strip ratio and AISC³ in second quartile
- Continuous improvement is core to operating philosophy

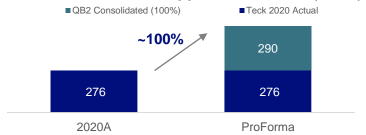
Significant near-term growth and options

- QB2 first production in the second half of 2022
- Teck is positioned to realize value from a robust pipeline of copper projects
- Multiple high-quality near-term (San Nicolas and Zafranal), medium-term (QB3 and Galore Creek) and mine life extension (HVC and Antamina) options

Gross Profit Margin Before Depreciation & Amortization from Operations Consistently ~45-55%¹



Teck Consolidated Copper Production² (kt Cu)



Continue to prudently advance the growth portfolio to increase the value and certainty of options

World Class Zinc Business

Large scale, low-cost integrated business

Quality assets with strong margins

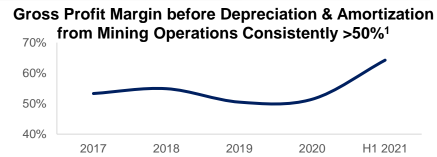
- Red Dog is a first quartile cash cost operation
- Trail produces refined zinc, lead, and other products with clean, renewable power and strong recycling capabilities

Integrated business model

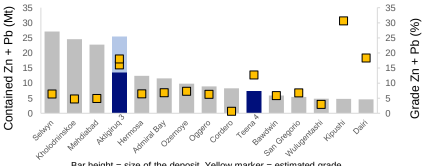
- Unique position as largest net zinc miner
- Exposure to price increases and market changes

Attractive development opportunities

- Significant potential mine life extension in Red Dog district, with large, high grade mineralized system
- Several of the top next generation zinc assets



Teck Has Several Large Undeveloped Zinc Assets²



Bar height = size of the deposit. Yellow marker = estimated grade.

Maximizing cash flows from quality assets

Significant Base Metals Cash Flow

Expanding our high-quality Base Metals business

- High quality, growing copper business
- World class zinc business
- Focus on operating discipline
- Significant improvements driven by RACE21™



Building on our foundation of quality assets and operating discipline

Operations Improvement and Cash Flow Focus in Copper

Productivity & Cost Management

- Focus on reliability and maintenance and cross site sharing
- RACE21[™] and continuous improvement pipeline driving benefits across sites – a key driver of margins
- Cost reductions embedded in plans

Focused Investment Priorities

- Key water, tailings and regulatory projects drive sustaining capital requirements
- Near-term higher sustaining spending from tailings facility costs at Antamina
- Long-term sustaining capex (2024+)
 in copper expected at \$125 million,
 excluding QB2 and life extension projects

Copper Cost of Sales

Cost of Sales in 2020 (C\$)





Operations Improvement and Cash Flow Focus in Zinc

Productivity

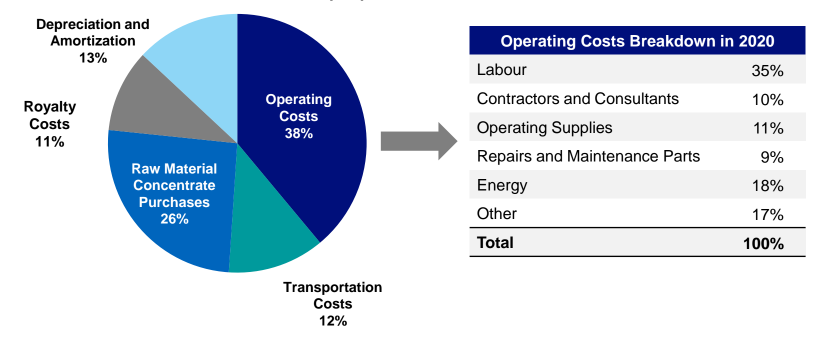
- Focus on asset management and cross site sharing
- RACE21[™] and continuous improvement pipeline driving benefits across sites – a key driver of margins
- Cost reductions embedded in plans

Focused Investment Priorities

- Key water, tailings and regulatory projects drive sustaining capital requirements
- Near term higher sustaining spending from tailings related projects at Red Dog and air quality and asset renewal at Trail Operations
- Long-term sustaining capex (2024+) in zinc expected at \$150 million, excluding life extension projects

Zinc Cost of Sales

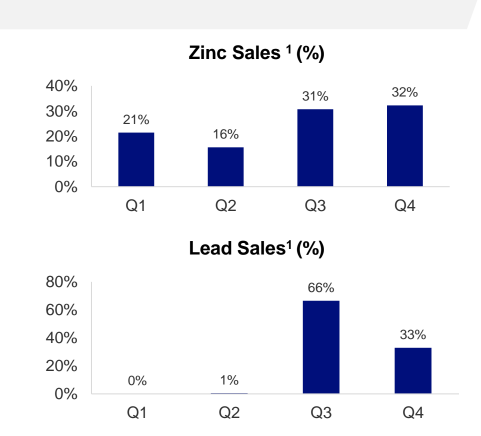
Cost of Sales in 2020 (C\$)





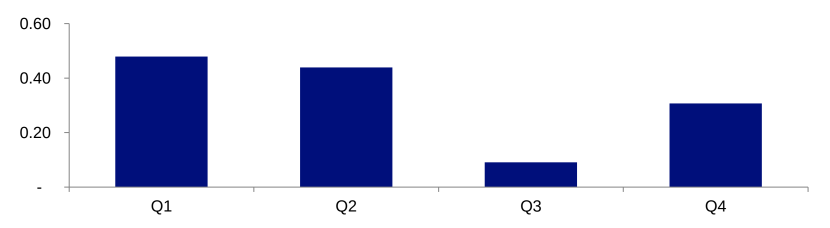
Red Dog Sales Seasonality

- 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
- ~100% of lead sales in second half of year
- Sales seasonality causes net cash unit cost seasonality



Red Dog Net Cash Unit Cost Seasonality

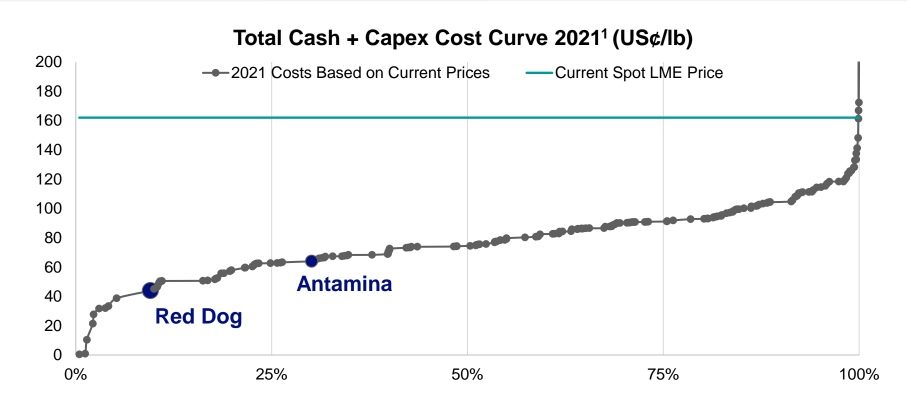
Five-Year Average Red Dog Net Cash Unit Costs¹ (US\$/lb)



- Seasonality of Red Dog unit costs largely due to lead sales during the shipping season
- Higher net cash unit costs expected in 2021 compared to 2020 due primarily to lower production volumes in 2020, as well as lower contribution from silver by-products

Red Dog in Bottom Quartile of Zinc Cost Curves

Higher zinc prices illustrate continuing tight market



Red Dog Extension Project

Long Life Asset

- Aktigiruq exploration target of 80-150 Mt
 @ 16-18% Zn + Pb¹
- Anarraaq Inferred Resource²: 19.4 Mt
 @14.4% Zn, 4.2% Pb

Quality Project

- Premier zinc district
- Significant mineralized system
- High grade

Stable Jurisdiction

- Operating history
- ~12 km from Red Dog operations



Endnotes: Base Metals Business Units

Slide 70: Significant Base Metals Growth - Teck's Base Metals business rivals leading copper peers

- Production for 2020 reflects actuals sourced from company disclosures. Production for 2023 is sourced from Wood Mackenzie asset models, considering assets included in Wood Mackenzie's base case for each company. Production is shown on a consolidated reporting basis. Copper equivalent production for 2023 is calculated using annual average prices of: US\$2.83/lb Cu, US\$1.05/lb Zn, US\$0.85/lb Dh, US\$0.85/lb Mo, US\$1,779/oz Au, US\$2.779/oz Au, US\$2.070/oz Ag, US\$6.43/lb Ni. Copper equivalent production for 2023 is calculated using the following prices: US\$3.50/lb Cu, US\$1.15/lb Zn, US\$0.90/lb Pb, US\$1.05/lb Mo, US\$1.650/oz Au, US\$2.650/oz Ag, US\$6.90/lb Ni.
- Teck's contained equivalent copper metal at 100% basis for all Copper and Zinc assets. See Teck's 2020 AIF for further information, including the grade and quantity of reserves and resources for these assets and the grade of the other metals used to determine the copper equivalent. Contained equivalent copper metal for peers are sourced from SNL Financial S&P Global Market Intelligence. Copper equivalent is calculated using prices of: US\$3.50/lb Cu; US\$1.50/lb Zn; US\$6.90/lb Ni; US\$21/lb Co; US\$10/lb Mo; US\$1,400/oz Au; US\$18/oz Aq; US\$1,300/oz Pd; US\$1,200/oz Pd;

Slide 71: Significant Base Metals Growth - Teck's Base Metals business rivals leading copper peers

- Production for 2020 reflects actuals sourced from company disclosures. Production for 2023 is sourced from Wood Mackenzie asset models, considering assets included in Wood Mackenzie's base case for each company. Production is shown on a consolidated reporting basis, except where noted as attributable for ownership. Copper equivalent production for 2020 is calculated using annual average prices of: U\$\$2.83/lb Cu, U\$\$1.05/lb Zn, U\$\$0.85/lb Pb, U\$\$8.68/lb Mo, U\$\$1,779/oz Au, U\$\$20.70/oz Ag, U\$\$6.43/lb Ni. Copper equivalent production for 2023 is calculated using the following prices: U\$\$3.50/lb Cu, U\$\$1.15/lb Zn, U\$\$0.90/lb Pb, U\$\$1.650/oz Au, U\$\$2.50/oz Ag, U\$\$2.50/oz Ag, U\$\$6.90/lb Ni. Copper equivalent production for 2023 is calculated using the following prices: U\$\$3.50/lb Cu, U\$\$1.15/lb Zn, U\$\$0.90/lb Pb, U\$\$1.650/oz Au, U\$\$2.50/oz Ag, U\$\$2.50/oz Ag
- 2. 2020 C1 cash cost data is sourced from S&P Global Market Intelligence (formerly SNL Metals & Mining) cost curve database considering primary copper mines and total cash costs on a by-product basis for Teck and peers, and weighted on a consolidated production basis.
- 3. Enterprise Value, or Total Enterprise Value is as of market close on January 10, 2022 and is sourced from S&P Capital IQ.

Slide 72: Industry Leading Copper Growth

- 1. Calculated as reported Gross Profit before D&A divided by reported Revenue, sourced from Teck's public disclosures. Margin data from 2017-2020 are for the full year, while margin data for 2021 reflects available results through the first half of 2021 only. Gross Profit Before Depreciation & Amortization Margin from Operations is a non-GAAP financial measure.
- 2. We include 100% of production from our Quebrada Blanca and Carmen de Andacollo mines in our production and sales 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 in the operation. QB2 is on a consolidated basis and is based on the QB2 Sanction Case first five full years of copper production.
- 3. All-in sustaining costs (AISC) are net cash unit costs (also known as C1 cash costs) plus sustaining capital expenditures. Net cash unit costs are calculated after cash margin by-product credits assuming U\$\$10.00/lb molybdenum and U\$\$18.00/oz silver. Net cash unit costs for QB2 include stripping costs during operations. AISC, Net cash unit cost and cash margins for by-products are non-GAAP financial measures which do not have a standardized meanings prescribed by International Financial Reporting Standards (IFRS) or Generally Accepted Accounting Principles in the United States. These measures may differ from those used by other issuers and may not be comparable to such measures as reported by others. These measures are meant to provide further information about our financial expectations 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 calculation of non-GAAP financial measures please see our Management's Discussion and Analysis for the year ended December 31, 2018, which can be found under our profile on SEDAR at www.sedar.com.

Slide 73: World Class Zinc Business

- 1. Mining operations only, and therefore excludes Trail. Calculated as Gross Profit before D&A divided by reported Revenue, sourced from Teck's public disclosures. Margin data from 2017-2020 are for the full year, while margin data for 2021 reflects available results through the first half of 2021 only. Gross Profit Margin Before Depreciation & Amortization from Mining Operations is a non-GAAP financial measure.
- 2. Sources: S&P Global Market Intelligence, SNL Metals & Mining Database, Teck Public Disclosures.
- 3. 80-150 Mt @ 16-18% Zn + Pb. Aktigiruq is an exploration target, not a resource. Refer to press release of September 18, 2017, available on SEDAR. Potential quantity and grade of this exploration target is conceptual in nature. There has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource.
- 4. Inferred resource of 58 Mt @ 11.1% Zn and 1.5% Pb, at a 6% Zn + Pb cut off, estimated in compliance with the Joint Ore Reserves Committee (JORC) Code. Excludes Myrtle.

Slide 76: Copper Unit Costs

Copper unit costs are reported in US dollars per pound. Non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.



Endnotes: Base Metals Business Units

Slide 78: Zinc Unit Costs

1. Zinc unit costs are reported in US dollars per pound. Non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.

Slide 79: Red Dog Sales Seasonality

1. Average sales from 2016 to 2020.

Slide 80: Red Dog Net Cash Unit Cost Seasonality

1. Average quarterly net cash unit cost in 2016 to 2020, before royalties. Based on Teck 's reported financials. Net cash unit cost is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.

Slide 81: Red Dog in Bottom Quartile of Zinc Cost Curves

1. Source: Data compiled by Teck from information from Wood Mackenzie, LME - Based on WM Forecast information and estimates for 2021 based on current short term average prices.

Slide 82: Red Dog Extension Project

- 1. Aktigiruq is an exploration target, not a resource. Refer to press release of September 18, 2017, available on SEDAR. Potential quantity and grade of this exploration target is conceptual in nature. There has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource.
- 2. Based on Teck's 2020 Annual Information Form.



Copper Market



Copper Supply Needed for Electrification Targets

Supply committed pre-pandemic insufficient to meet growing demand

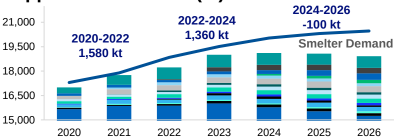
Supply response falling short

- >80% of the current committed mine projects were sanctioned prior to the pandemic
- Under an IEA 1.5 degree scenario, copper demand will grow by >12 Mt in the next 10 years
- In the last 20 years (China growth), copper mine production only grew 7 Mt
- Only 2.4 Mt is committed over the next five years

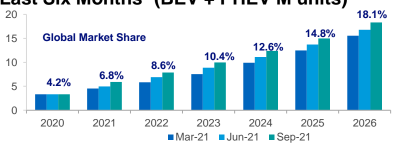
Demand accelerating in mid-term

- Automakers are raising five-year targets for EV fleets;
 up by 18% in the last six months
- Wind and solar driven by corporate agendas
- Current electric grid requires >10% increase to meet near term targets of 40% EV penetration

Copper Mine Growth¹ (kt)



EV Change in Projected Growth Last Six Months² (BEV + PHEV M units)



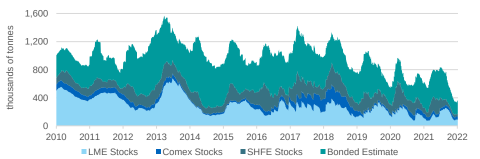
Teck well positioned for future copper demand growth



Copper Market

Physical inventories continue to tighten

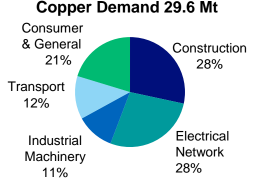
Available Stocks Drop to Historic Lows¹



Copper Scrap is 18% of Supply and 20% of Total Demand²

Wire Rod 74% Cable/Slab 13%

Cathode Demand 23.6 Mt



- Demand for raw materials and mine disruptions keep concentrate demand high
 - Mine production cuts YTD 2021 ~0.6 Mt
 - Spot TC/RC mid-50's to low 60's
 - 2022 Annual Terms reported at \$65/6.5
- LME price supported on low LME inventories
- SHFE stocks continue to fall to 2009 lows
- Exchange inventories now lowest since 2006
- Scrap availability remains tight, shipments restricted by logistics issues
- Tight scrap market is pushing cathode premiums higher; Chinese cathode premiums US\$80-\$100 per tonne in Q4 2021

Teck

Global Copper Mine Production Increasing Slowly

Majority of mine growth coming from 6 projects

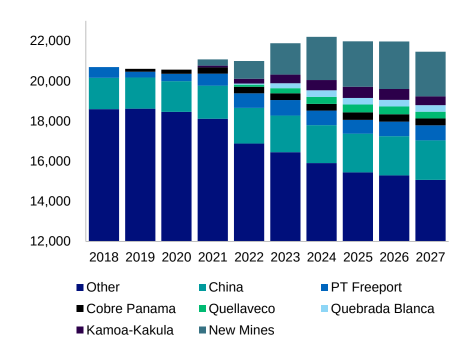
Mine Production Set To Increase 2.6Mt By 2026¹

Includes:

Mine	kmt
Kamoa – Kakula	540
Quellaveco	390
PT – Freeport	360
Quebrada Blanca 2	330
Oyu Tolgoi	250
Tenke Fungurume Mill	200
All others (Spence, Chuqui UG, Qulong)	2,775
SXEW Reductions to 2024	(320)
Reductions & Closures	(2,000)

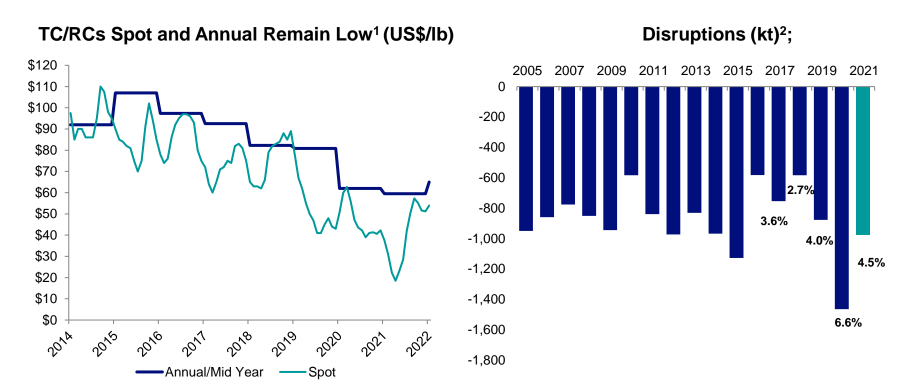
- Chinese mine production flat to 2026 on lack of resources
- Total probable projects: 1.6Mt
- Mine reductions and closures reducing supply post 2024

Global Copper Mine Production² (kt contained)



Copper Disruptions Continue To Impact Mines

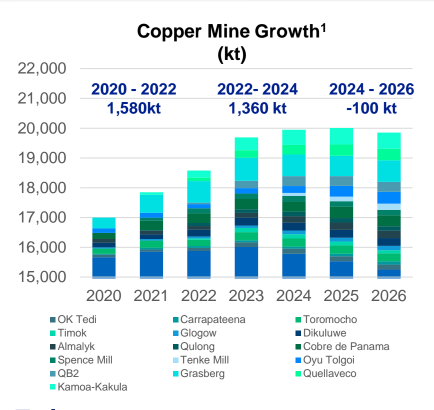
Smelters now facing power supply issues



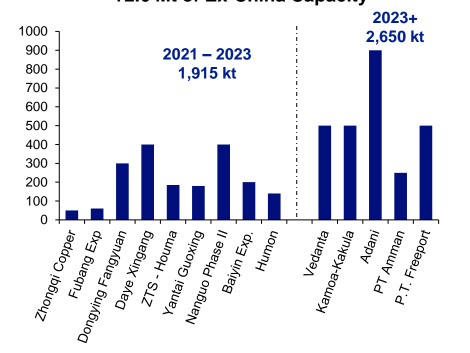


Growth in Copper Smelter Capacity

China added 3.2 Mt since 2019; 2.6 Mt of new announcements ex-China



+1.9 Mt of New/Restarted Chinese Smelting Capacity +2.6 Mt of Ex-China Capacity

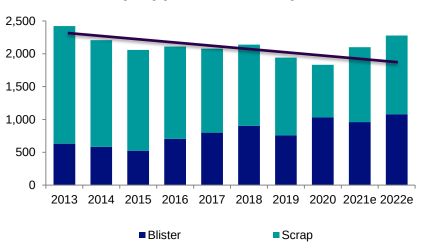




Copper Supply

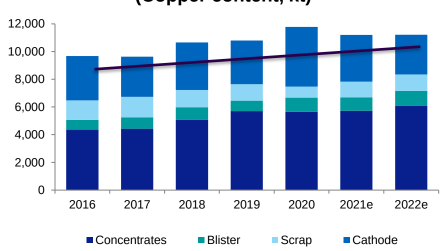
Chinese imports shift to concentrates to feed smelter capacity increases

Chinese Scrap/Blister Imports Fall² (Copper content, kt)



Reclassified scrap/blister rising off the 2020 lows

Chinese Imports Shift to Concentrates³ (Copper content, kt)



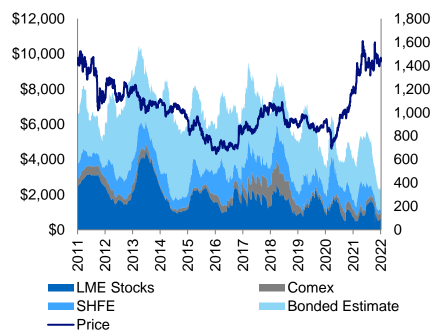
- Cathode imports drop in 2021, after tight concentrates and scrap market in 2020 saw record cathode imports
- Concentrates imports continue to rise on smelter demand

Copper Metal Stocks

Raw material shortages increase cathode demand

- Global stocks fell 470 kt in H2 2021, now equivalent to 5.4 days of global consumption
- Exchange stocks (LME/SHFE/Comex) fell 225kt in H2 2021 now 2.4 days of global consumption
- In 2021 global copper inventories fell 58% in H2, and were down 42% for the year
- Underlying demand remains supported despite cuts to power supplies; supply chain inventories low
- Restocking to historic inventory levels would require ~400kt of copper cathode above current demand growth projections,
- To get to long term average "Days of Consumption" (17 days) would require ~800kt of additional cathode

Daily Copper Prices (US\$/mt) and Stocks¹ (kt)





Endnotes: Copper Market

Slide 86: Copper Supply Needed for Electrification Targets

- 1. Copper concentrate supply and smelter demand 2019 2020 actuals and 2021 2026 forecasts, includes committed projects and projected 4% disruption allowance. Wood Mackenzie, CRU, Teck. As at November 25th, 2021.
- 2. Change in BEV/PHEV market share projections by global auto makers. Source: CRU.

Slide 87: Copper Market

- 1. Source: Shanghai Metal Market.
- Source: Wood Mackenzie.

Slide 88: Global Copper Mine Production Increasing Slowly

- 1. Source: Data compiled by Teck based on information from Wood Mackenzie and Company Reports (average production first 10 years).
- 2. Source: Data compiled by Teck based on information from Wood Mackenzie and Teck's analysis of publicly available quarterly financial reports and other public disclosures of various entities.

Slide 89: Copper Disruptions Continue to Impact Mines

- 1. Source: Data compiled by Teck based on information from Wood Mackenzie, CRU, and Metal Bulletin.
- . Source: Data compiled by Teck based on information from Wood Mackenzie and Teck's analysis of publicly available quarterly financial reports and other public disclosures of various entities.

Slide 90: Growth in Copper Smelter Capacity

- 1. Includes mine projects with copper capacity >10 ktpa. Source: BGRIMM.
- 2. Source: BGRIMM, SMM, Teck.

Slide 91: Copper Supply

- Source: Wood Mackenzie, GTIS, BGRIMM, SMM.
- Source: Wood Mackenzie, GTIS, BGRIMM, SMM.

Slide 92: Copper Metal Stocks

Source: LME, Comex, SHFE, SMM.



Zinc Market



Zinc Outperforms Market Expectations

High power cost supports Zn metal pricing with little impact on concentrates

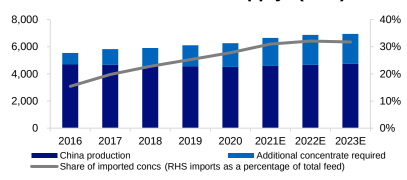
Concentrate market tight through 2021

- Spot TCs unchanged all year at historically low levels
- China energy shortages had minor impact on Chinese smelters
- Chinese mine production growth continues to be limited
- South American supply/logistics continued to struggle
- European smelter cuts impact less on tight concentrate market

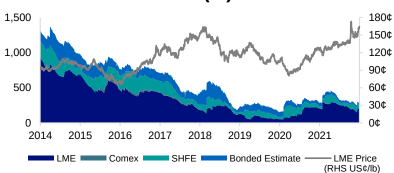
Metal market better than projected

- Chinese mine supply did not deliver as analysts projected
- Galvanized steel demand strong globally, coming off record high prices and low inventories
- Auto production backlog expected to continue into 2022
- Ex-China infrastructure spending to continue, energy sector under invested
- · Decarbonization trend will be steel intensive
- Galvanizing steel extends service life, reduces scrapping
- European energy crisis driving potential zinc metal cuts results in price spike and increase in physical premiums. Euro premiums currently near record highs

China Zinc Concentrate Supply¹ (Kmt)



Global Visible Stocks² (kt)

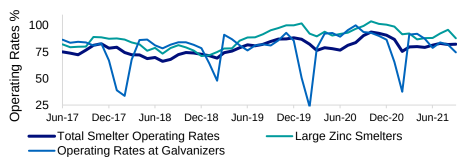




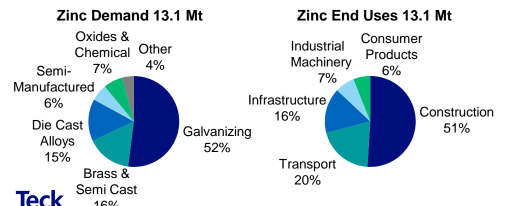
Zinc Market

Raw materials shortages and strong demand support prices

Steel Demand Supporting Zinc Price¹



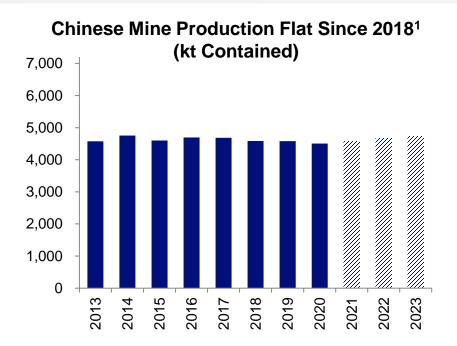
Zinc Tied to the Protection of Steel for 60% of Total Demand²

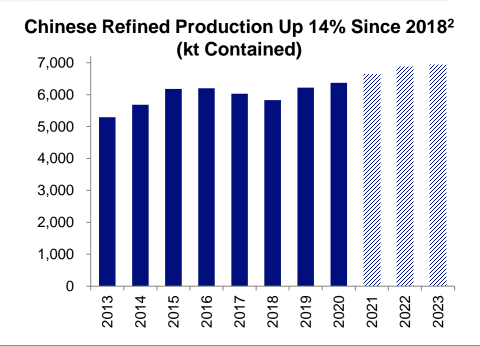


- Demand for raw materials and mine disruptions due to COVID-19 kept concentrate demand strong
 - Ongoing spread of the virus and COVID-19 protocols continued to impact production in 2021
 - Omicron variant and its high transmissibility have further threatened recovery
 - Despite return of mine production, concentrate supply remains tight; Spot TCs have remained stable in 2021, currently at ~US\$85/dmt
- Construction, infrastructure, and automobile demand driving zinc demand in China
 - Galvanized utilization rates rebounded after Lunar New Year to 91% in March '21 and has since averaged 86%, well above the long-term average of 78%
 - China zinc premiums remain above ~US\$100/t for ten straight months so far
- Power cuts will likely impact demand over the winter, but seasonally not surprising

Chinese Zinc Mine and Smelter Production

Mine production flat while smelter production increases

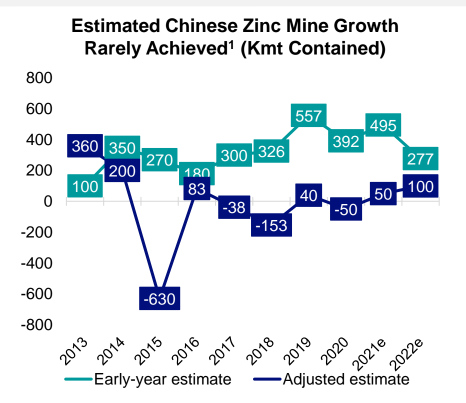


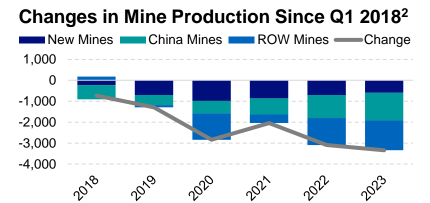


Delayed projects and decreasing ore grades continue to impact Chinese mines

Global Zinc Mine Production Remains Under Pressure

Ongoing risk to supply growth in 2022

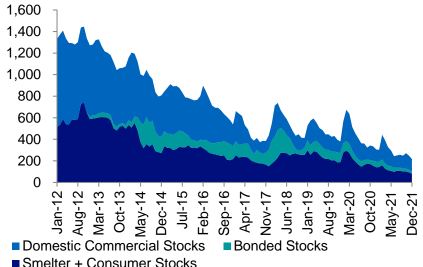




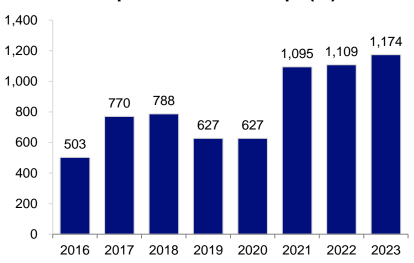


Zinc Stocks Continue to Decrease Despite Refined Production Increases in China





Imported Zinc Metal Required to Fill the Gap³ (kt)



- December 2021 stocks down 29% yoy; down 85% from decade-ago high
- SRB released stocks for first time since 2012 in an attempt to influence prices; Prices have not responded and stocks have continued to decline since June
- Increasing metal imports required to meet ongoing demand growth and supply constraints

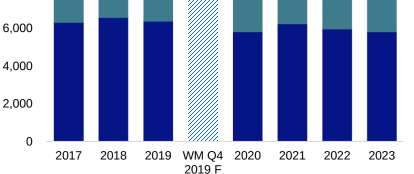
Zinc Supply

Mine production increasing in 2022, but remains at risk due to COVID-19

8,000

- Mine production recovered in South America, after losing >1.0 Mt of production in 2020; production may return to 2018 levels in 2022
- Chinese mine production up was up 1.8% in 2021 but showed no growth over 2019 levels, while smelter capacity grew 6.5% in China over the period.
- Following the return of South American mine production after COVID-19 shutdowns, smelters in China bid more aggressively for imported concentrates
- 2022 global zine mine production is forecast to grow 1.4% over 2021.
- Global smelter production capacity is forecast to be up 3.3% in 2022

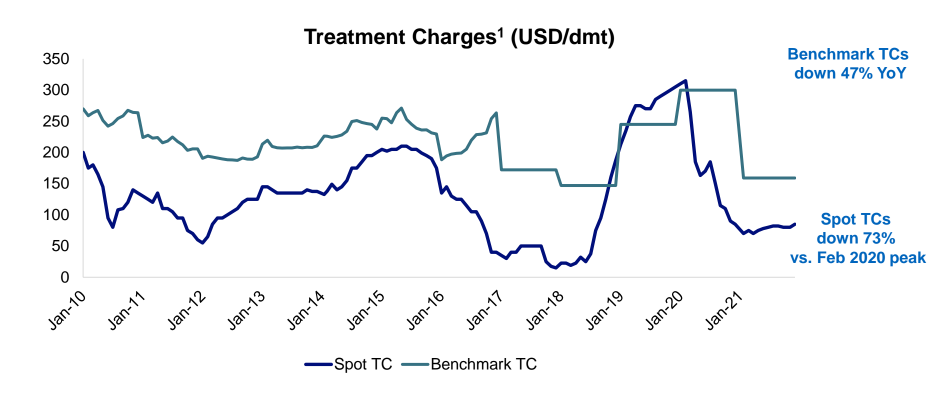
Zinc Mine Production¹ (kt contained) ROW Others Teck Gamsberg Other New Mines 14,000 12,000 10,000





Zinc Concentrate Treatment Charges

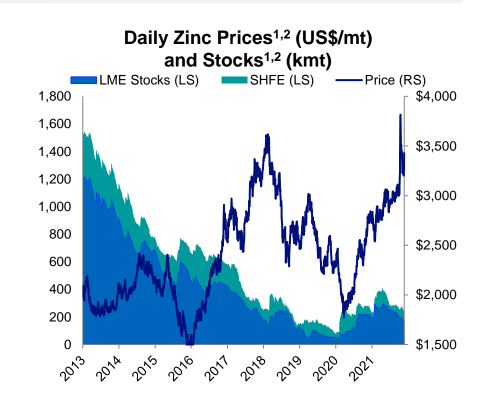
Stable in 2021, near historical lows



Zinc Metal Stocks

Global shipping backlog unable to keep up with demand causing falling inventory

- Deficits over past 5 years drove down stocks, with total stocks falling to just 6.5 days of global consumption, compared to 38 days in 2012-2013
- Escalating demand reduced stock by 37% since recent March 2021 peak.
- Smelter cuts in Europe expected to tighten stocks further, particularly in the European market
- Ground logistics issues having significant effect in North America and Europe
- 2022 starting with lower inventory than 2021
 - SHFE stocks up less than 28 kt over July low despite SRB release of 180 kt into domestic market

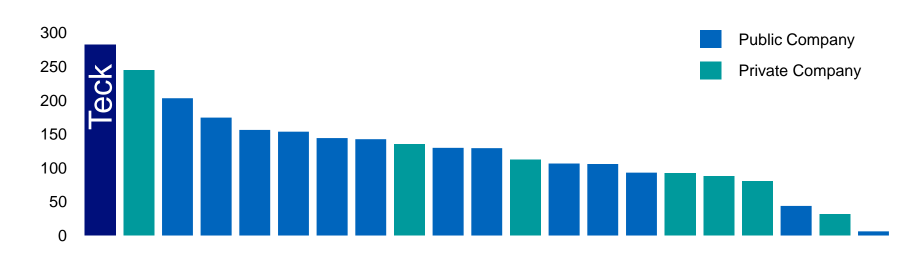




Largest Global Net Zinc Mining Companies

Teck is the Largest Net Zinc Miner¹(kt)

Provides significant exposure to a rising zinc price





Endnotes: Zinc Market

Slide 95: Zinc Outperforms Market Expectations

- China zinc concentrate supply requirements 2016 2023 estimates. Source: China NBS/CNIA, BGRIMM, Teck.
- 2. Global Visible Stocks, Source: LME, ICE, SHFE, SMM, To December 31, 2021.

Slide 96: Zinc Market

- 1. Source: Shanghai Metal Market.
- 2. Source: Based on information from the International Zinc Study Group Data.

Slide 97: Chinese Zinc Mine and Smelter Production

- Source: Data compiled by Teck based on information from BGRIMM. CNIA. Antaike.
- Source: Data compiled by Teck based on information from BGRIMM, CNIA, Antaike.

Slide 98: Global Zinc Mine Production Remains Under Pressure

- 1. Source: Data compiled by Teck based on information from BGRIMM, CNIA, Antaike, Early year estimates from consolidation of several analyst views in the year preceding.
- Source: Data compiled by Teck based on information from BGRIMM, CNIA, Antaike.
- Source: Data compiled by Teck based on information from BGRIMM, CNIA, Antaike., NBS,

Slide 99: Zinc Stocks Continue to Decrease Despite Refined Production Increases in China

- 1. Source: Data compiled by Teck Analysis based on information from SHFE, SMM,
- 2. Source: "Smelter + consumer stocks" refers to zinc metal held in the plants of smelters and semi producers and those on the road; "Bonded stocks" refers to zinc stored in bonded zones and will need to complete Customs clearance before entering China; "Domestic commercial stocks" refers to zinc stored in SHFE warehouses and other domestic commercial warehouses not registered in SHFE.
- 3. Source: Data compiled by Teck Analysis based on historic numbers from China Customs, and forecasts based on data from BGRIMM. Antaike and Teck's commercial contacts.

Slide 100: Zinc Supply

1. Source: Data compiled by Teck based on information from Wood Mackenzie, BGRIMM, CNIA, Antaike and Teck analysis.

Slide 101: Zinc Concentrate Treatment Charges

Source: Wood Mackenzie.

Slide 102: Zinc Metal Stocks

- Source: Data compiled by Teck from information from LME, SHFE, SMM.
- Source: Data compiled by Teck from information from LME, Fastmarkets, Argus, Acuity, company reports.

Slide 103: Largest Global Net Zinc Mining Companies

1. Source: Data compiled by Teck from information from Wood Mackenzie. Company smelter production netted against company mine production on an equity basis.



Steelmaking Coal Business Unit



Tier-One Steelmaking Coal Portfolio

49%

Steelmaking Coal 12-year Historical Average Annual Impairment Adjusted EBITDA Margin¹ \$2.2B

Steelmaking Coal 12-year Historical Average Annual Impairment Adjusted EBITDA¹

4

Fully Integrated Operating Mines

~27

Mtpa Steelmaking Coal Production Capacity (attributable)

- Diversified, long term customer base
- Stable long term strip ratio
- Long term production run rate of 26-27 million tonnes per annum
- Positive social license with a history of 50+ years of continuous operations
- Integrated operations and supply chain with dedicated market access

Proven commitment to responsible mining through innovation

Steelmaking Coal Operating Strategy

Optimized Supply Chain

- Improved market access and reliability for customers
- Pit to port integration maximizes short and long term Elk Valley synergies

Increase Margins Not Volumes

- Strategically replaced high cost tonnes with low cost tonnes –
 Elkview Plant Expansion
- Leveraging technology to lower unit costs and increase throughput RACE

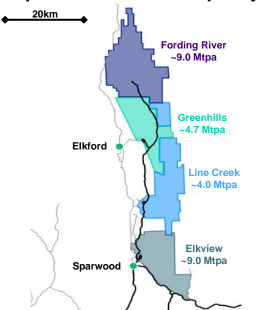
Innovation Drives Best in Class Productivity and Asset Utilization

- · Leaders in haul truck productivity improvement
 - Record 2020 haul truck productivity
- Asset life cycle optimization to minimize capital investment requirements;
 Advanced plant & mining analytics

Commitment to Strong Social and Environmental Performance

- Improving water quality
- Reducing carbon footprint

Map and Production Capacity¹



~800 Mt of reserves² support long term production run rate of 26-27 million tonnes per annum



Executing on the Elk Valley Water Quality Plan

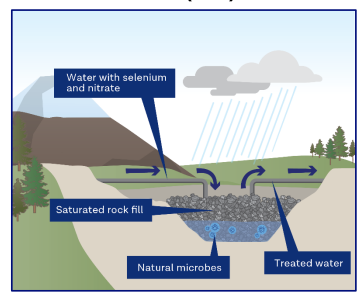
Active Water Treatment Facilities (AWTF)

 Tank based biological treatment process removes nitrate and transforms selenium into a solid form

Saturated Rock Fill (SRF)

 Uses naturally-occurring biological process in old mining areas that are backfilled with rock and saturated with water

Saturated Rock Fill (SRF)



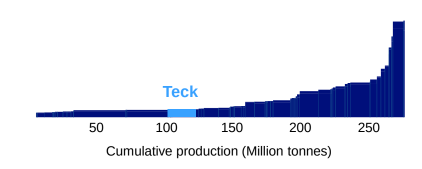
Tripling treatment capacity in 2021 >50 million litres per day; 90 million litres per day by 2025

Optimally Positioned For a Decarbonizing Future

- Teck's premium hard coking coal improves blast furnace efficiency and decreases CO₂ emissions per tonne of steel
- Within the lowest carbon performance of the commodity range, assisted by access to low carbon sources of electricity in B.C.
- Evaluating renewable and alternative energy sources and storage capabilities and introducing efficient and emissions-free fleet technology

Steelmaking Coal CO₂ Intensity Curve¹ (t CO₂e/t saleable coal)

Will be even more cost competitive with rising CO₂ prices globally



Highest quality HCC leading to amongst the lowest CO₂ emissions in steelmaking coal



Proven Operator, Managing for Margin And Costs Through Cycles

Low Price Environment

Cost focus to protect margins and maximize Free Cash Flow¹

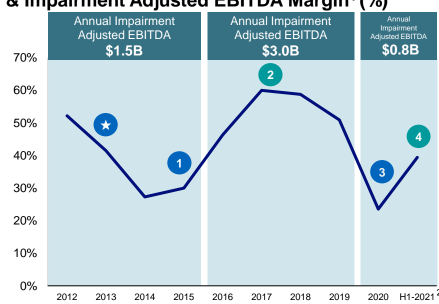
- 2013: Cost Reduction Program (CRP) is introduced
- 2013-2016: Operating Excellence drives cost reduction and productivity improvement
- 2020: CRP in response to pandemic disruption

High Price Environment

Production focus to capture high margins and maximize Free Cash Flow¹

- 2016-2019: Historic bull-run focused on maximizing Free Cash Flow¹
- Q4 2020+: Product and sales strategy to maximize record CFR China prices

Steelmaking Coal Impairment Adjusted EBITDA¹ & Impairment Adjusted EBITDA Margin¹ (%)



Strong EBITDA¹ and EBITDA Margin¹ generation potential through all cycles



Top Quartile Margins in Steelmaking Coal

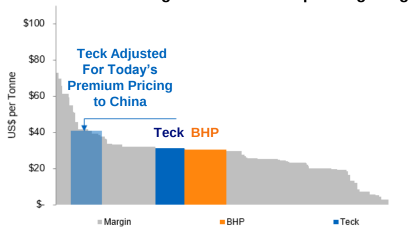
Managing our Core Business Drivers to Optimize Margins

- Neptune capacity increase and third-party logistics contracts
 - Lowering port costs, increase logistics chain flexibility and improved reliability
- RACE21TM transformation
 - Lowering operating costs and increasing EBITDA¹ potential
- Stable long term strip ratio, maintaining best in class truck productivity
- Strong margins in any market with exceptional cash generating potential

Strong Cash Flow Generation Potential²

	Clean Coal			
	Production per		Estimated Effect on	Estimated Effect on
	Annum	Change	Annualized Profit ³	Annualized EBITDA ³
Coal	26 Mt	US\$50/t	C\$950M	C\$1,500M

Seaborne Steelmaking Coal Delivered Operating Margin⁴

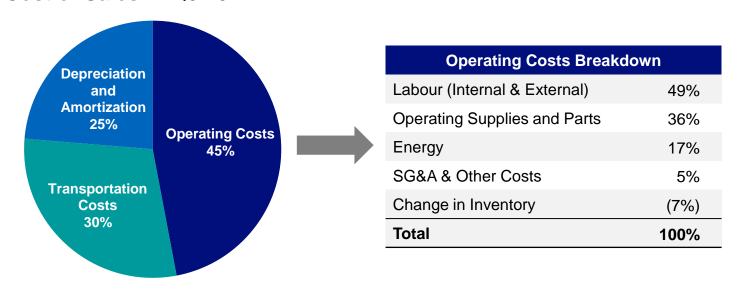


Steelmaking coal competitively positioned to continue to deliver strong returns



Steelmaking Coal Cost of Sales

Cost of Sales in Q3 2021 YTD





Sustain Production Capacity and Productivities In Steelmaking Coal

Maintaining historical dollar per tonne sustaining investment levels

2010-2016: Average spend of ~\$11 per tonne¹

- Swift at Fording River and Line Creek
- Reinvestment in 5 shovels, 50+ haul trucks

2017-2024: Average spend of ~\$11-13 per tonne¹

- Plant expansion at Elkview, mine life extension projects and Neptune sustaining investments
- Reinvestment in equipment fleets and infrastructure to increase mining productivity and processing efficiencies

Sustaining Capital, Excluding Water Treatment¹ (\$/t)



Long term run rate for sustaining capital is ~\$11-13 per tonne

Haul Truck Rebuild Strategy

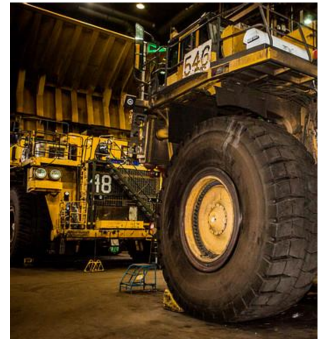
Successful pilot completed; potential to significantly reduce capital costs

Significant benefits from moving to a haul truck rebuild strategy vs. replacing 930E trucks at the end of truck life

- Reduces capital spending for new truck purchases
- Increases fleet operating hours
- Reduces fleet operating costs

Expected to reduce capex by ~\$300-350 million over 10 years, with an NPV¹ of ~C\$150-175 million and a payback of ~4.6 years

- Components will be replaced at time of rebuild as condition dictates. There is also additional opportunity to further reduce capex requirements by rebuilding frames
- Assumes cost savings of ~C\$4.5 million per truck, or 47%, based on the cost of a new 930E-5SE truck of ~C\$8.5 million and the cost of an average 930E-4 rebuild of ~C\$4.0 million



Opportunity to extend the program to other vehicles in the fleet

Steelmaking Coal Supply Chain Overview

Teck contracted port capacity of >31.5Mtpa to support production



Neptune Terminal >18.5Mtpa

- Teck 100% ownership of coal capacity
- Teck's primary terminal for market access, with competitive cost of service structure

Westshore Terminals contract for 5-7Mtpa

- Expires Q4 2027, unless volumes consumed earlier
- Agreement provides volume flexibility

Ridley Terminals contract up to 6Mtpa

- Expires Q4 2027
- Provides alternative for sprint and recovery volume

Rail

 Commercial arrangements in place with CP Rail and CN Rail to support fluid movement of trains to all three terminals

11

Endnotes: Steelmaking Coal Business Unit

Slide 106: Tier-One Steelmaking Coal Portfolio

1. The 12-year historical average annual Impairment Adjusted EBITDA and Impairment Adjusted EBITDA Margin are for the 2009 to 2020 period, inclusive. Impairment Adjusted EBITDA and Impairment Adjusted EBITDA Margin are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.

Slide 107: Steelmaking Coal Operating Strategy

- 1. Metallurgical Clean Coal production capacity from Teck's 2020 Annual Information Form, shown on an attributable basis to Teck (80% Greenhills).
- 2. Metallurgical Clean Coal Mineral Reserves from Teck's 2020 Annual Information Form. Reserves is shown on a mine and property total and is not limited to Teck's proportionate interest, annual production supported by reserves is shown on an attributable basis to Teck (80% Greenhills).

Slide 109: Optimally Positioned For a Decarbonizing Future

1. Source: Skarn Associates, Q2 2021 update to 2020 dataset for global carbon intensity performance of steelmaking coal assets. Includes Scope 1 and 2 emissions.

Slide 110: Proven Operator, Managing for Margin and Costs Through Cycles

- 1. Free Cash Flow, EBITDA, Impairment Adjusted EBITDA, EBITDA Margin, Impairment Adjusted EBITDA Margin are non-GAAP financial measures. See "Non-GAAP Financial Measures" slides.
- Annualized.

Slide 111: Top Quartile Margins in Steelmaking Coal

- 1. EBITDA is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.
- 2. Sensitivities from Teck's 2020 Annual Report. The sensitivity of our annual profit attributable to shareholders and EBITDA to changes in the Canadian/U.S. dollar exchange rate and commodity prices, before pricing adjustments, based on a 26.0 million tonne production volume estimate, our current balance sheet, current commodity prices and a Canadian/U.S. dollar exchange rate of \$1.30. See Teck's Q4 2020 press release for further details.
- 3. The effect on our profit 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. EBITDA is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.
- 4. Source: Teck, Wood Mackenzie Seaborne Metallurgical Coal Cost Curve August 2021. Teck's total cost includes royalties normalized to Wood Mackenzie's 2021 FY FOB Australia HCC price assumption of US\$130.74 per tonne.

Slide 113: Sustain Production Capacity and Productivities in Steelmaking Coal

5. Historical spend has not been adjusted for inflation or foreign exchange. 2021-2025 average spend assumes annualized average production of 27 million tonnes. All dollars referenced are Teck's portion net of POSCAN credits for Greenhills Operations at 80% and excludes the portion of sustaining capital relating to water treatment. Sustaining capital is now inclusive of production capacity investments previous called Major Enhancement. Excludes capital leases and growth capital.

Slide 114: Haul Truck Rebuild Strategy

1. Assumes 71 trucks rebuilt over a ten-year period at a Canadian/U.S. dollar exchange rate of 1.30 and an 8% discount rate. Project economics are shown on a 100% basis and do not deduct for portion attributable to joint venture partner.



Steelmaking Coal Market



Steelmaking Coal Facts

Global Coal Production¹:

~7.6 billion tonnes

Steelmaking Coal Production²:

~1,150 million tonnes

Export Steelmaking Coal²:

~320 million tonnes

Seaborne Steelmaking Coal²:

~285 million tonnes



- ~0.7 tonnes of steelmaking coal is used to produce each tonne of steel³
- Up to 100 tonnes of steelmaking coal is required to produce the steel in the average wind turbine⁴

Our market is seaborne hard coking coal²: ~190 million tonnes

Steelmaking Coal Prices Resilient Despite Import Ban

Australian banned exports absorbed by strong Ex-China steel market

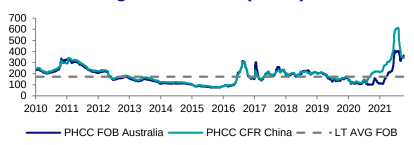
Steelmaking coal prices surge despite import ban

- Both FOB Australia and CFR China prices remain at historical high levels despite falling from peak
- Chinese steel production slowing to 1.03 Gt from 2020's 1.065 Gt
- Chinese mine supply constrained on quality, logistics, and ongoing safety inspections
- Imports from Mongolia restricted due to COVID
- Australian coal stranded at China ports since October 2020 being cleared (out of 5~6Mt, 3.4Mt cleared in Oct-Nov 2021)
- Ten-year average seaborne FOB price of ~US\$175/t, or US\$180/t on an inflation-adjusted basis¹

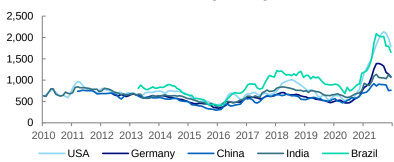
Steel prices support steel mill margins

- Steel prices remain well above historic levels though demand slows going into winter
- HRC prices remains 1.6-2.4times the lowest level seen in 2020
- Strong demand to continue to underpin production and raw material prices into 2022

Steelmaking Coal Prices¹ (US\$/t)



Hot Rolled Coil Prices² (US\$/t)



Rising demand exceeds market's ability to adjust to trade dispute



Australian Coal Ban Absorbed

Displaced Australian coal taken up by ex-China market

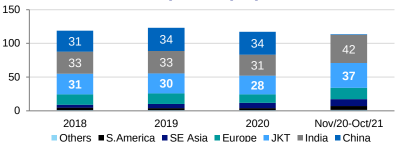
Australian HCC finds new homes; market pivots

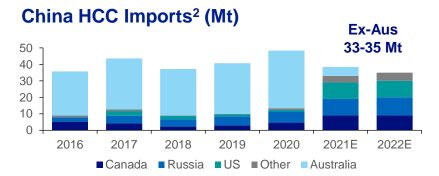
- Australian coal banned; ROW to fill the Chinese gap
- Australian exports to China drop to zero from ~34Mt
- Increased demand ex-China & repositioning absorbed Australian HCC; took market ~6 months to sort out logistics/supply
- No indication of change to import ban into 2022

China remains short steelmaking coal

- China relied on increased domestic production, imports from Mongolia, Canada/USA & others
- Mongolia down -41% YTD due to COVID-19 (2021: -10 Mt)
- Domestic production +6 Mt YTD, estimated +6 Mt for 2021
- Seaborne imports ex-Australia up +168% YTD, estimated +20 Mt for 2021
- China short ~15 Mt in 2021 based on historic imports and production

Australian HCC Exports¹ (Mt)





Teck capitalized on Chinese market opportunity while maintaining existing contracts

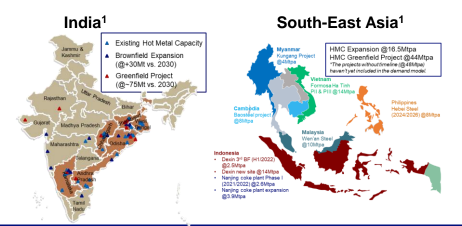


Long Term Steelmaking Coal Demand Well Supported

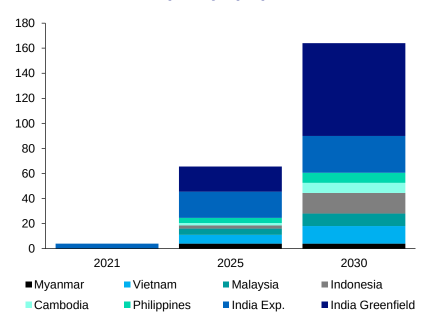
Planned blast furnace capacity set to grow

Asian blast furnace capacity continues to grow

- Asia committing to 20+ years of traditional steel making
- European steel mills seek alternatives to coal feed
- Hydrogen pilot plants only, commercial technology still decades away and currently prohibitively expensive
- Seek alternative carbon abatement in CCS/CCUS



Blast Furnace Capacity² (Mt)



Financial commitments being made for multi-decade traditional steel making

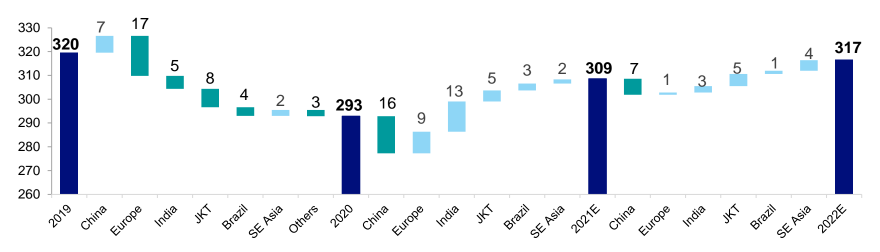


Steelmaking Coal Demand Growth Forecast

Recovery continues to be reflected by strong steel demand

Seaborne Steelmaking Coal Imports¹ (Mt)

Change 2019 to 2022



Includes:

- China: Impact of the ban on Australian coal, domestic production limited up, Mongolian imports down further
- Europe/JKT: All banked furnaces restarted in 2021

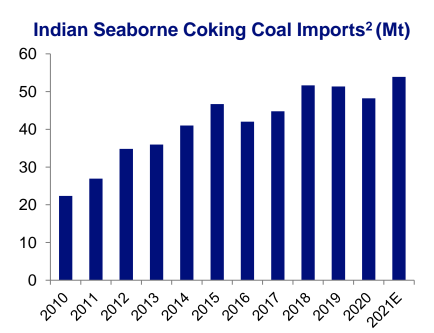
- India: Growing steel production; unchanged long-term fundamentals
- Brazil: Strong domestic demand (residential construction, automotive) and export market
- SE Asia: Economic recovery



Indian Steelmaking Coal Imports

Mid- & long-term imports supported by strong demand and government targets



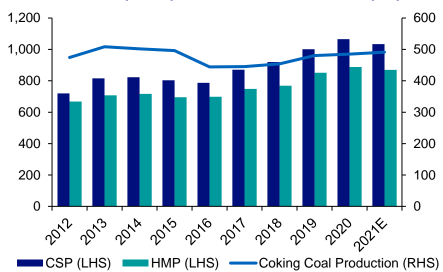


India 2021 crude steel production and seaborne coking coal imports surpassing 2019 levels

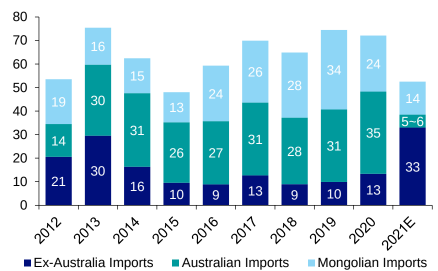
Chinese Steelmaking Coal Imports – Australia Ban

2021 ex-Australia seaborne imports up to new record high of 33Mt

Chinese Crude Steel Production (CSP), Hot Metal Production (HMP) and Coal Production (Mt)¹



Chinese Coking Coal Imports² (Mt)



China annualized domestic production slightly up, Mongolia imports down -41%

- Coking Coal production up +6 Mt YTD November; Safety inspections to limit forward growth
- Mongolian coking coal imports down -20 Mt vs. 2019... pandemic closes borders reduces imports
- **Teck** Australia imports (5~6Mt) are the cargos stranded in ports since the October 2020 Ban

Chinese Steel Margins

Steel margins remain healthy

China Hot Rolled Coil (HRC) Margins and Steelmaking Coal (HCC) Prices¹ (US\$/t)

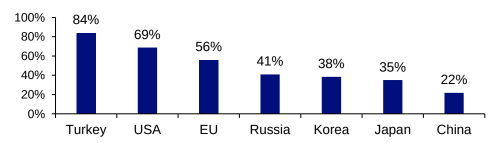


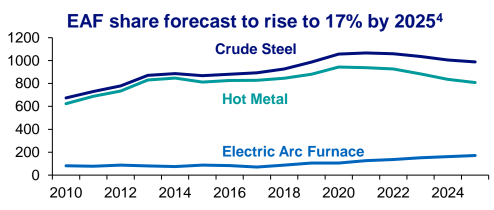


Chinese Scrap Use Remains Low

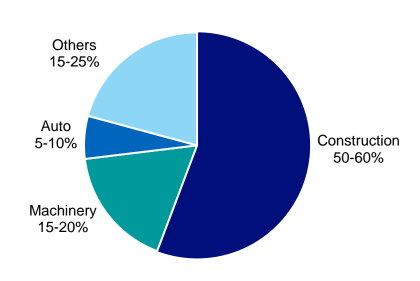
Scrap supply limits EAF share in steel output

China's scrap ratio lower than global average of 31%¹ (2020)²





China Steel Use By Sector (2000-2020)³

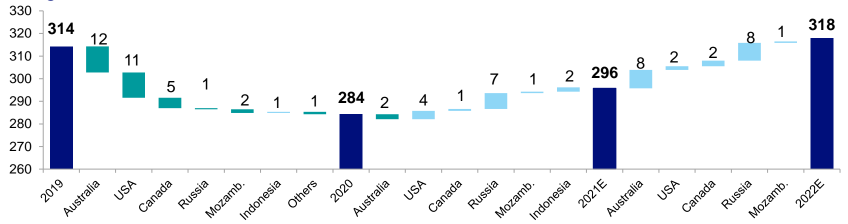


Steelmaking Coal Supply Growth Forecast

Supply partially recovers; while crude steel production up significantly

Seaborne Steelmaking Coal Exports¹ (Mt)

Change 2019 to 2022



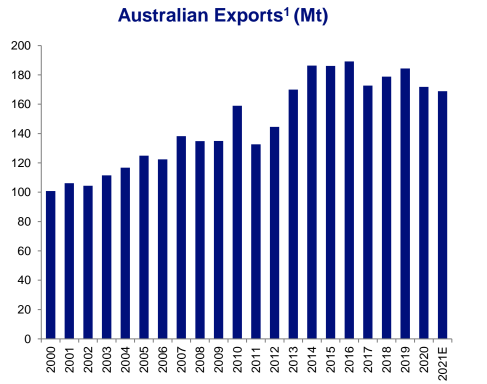
- Australia: Production to increase in 2022 from restarts/projects
- USA: YTD Nov exports up 7% on higher CFR prices, but still down 8.5% over 2019 on production/logistics issues
- Canada: Growth restricted due to wildfires, floods and rail disruptions

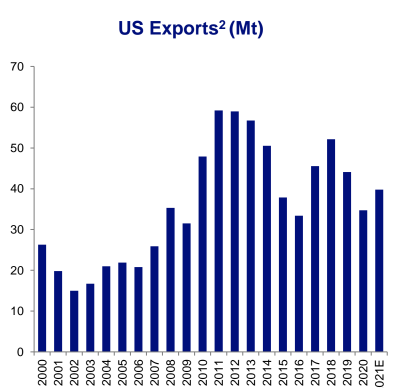
- Russia: The growth is mainly low quality coking coal and PCI; Railway capacity is the main constrain.
- Mozambique: Production slowly ramps up
- Indonesia: Production to rise from new mines



Australia and US Steelmaking Coal Exports

2021 Australia and US coal exports down vs. 2019

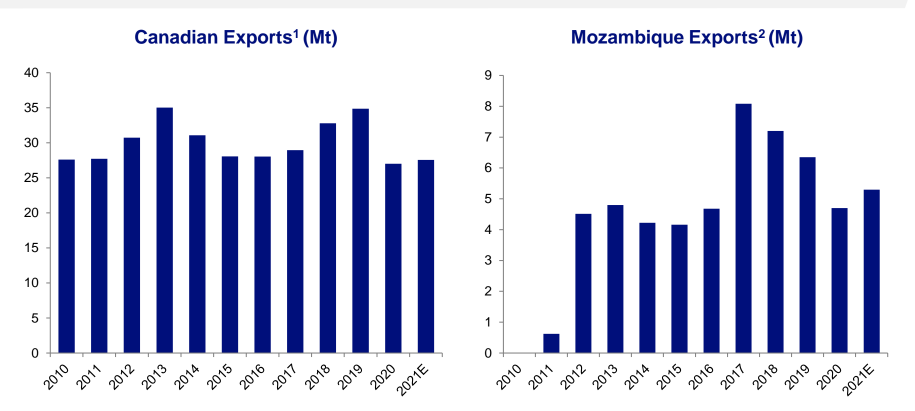






Canadian & Mozambique Steelmaking Coal Exports

2021 Canadian exports impacted by B.C. wildfires, floods and railway disruptions



2nd Largest Seaborne Steelmaking Coal Supplier

Competitively positioned to supply steel producers worldwide



Targeted increased sales to China to capture CFR China price premium



Endnotes: Steelmaking Coal Market

Slide 118: Steelmaking Coal Facts

- Source: IEA (Coal Information, August 2021 update).
- Source: Wood Mackenzie (Long Term Outlook Dec 2021).
- Source: World Coal Association. Assumes all of the steel required is produced by blast furnace-basic oxygen furnace route.
- 4. Source: The Coal Alliance. Assumes all of the steel required is produced by blast furnace-basic oxygen furnace route.

Slide 119: Steelmaking Coal Prices Resilient Despite Import Ban

- Ten-year steelmaking coal prices are calculated from January 1, 2011. Inflation-adjusted prices are based on Statistics Canada's Consumer Price Index. Source: Argus, Teck. As at January 5th, 2022.
- 2. Ten-vear steel hot rolled coil. Source: CRU, Teck, As at January 5th, 2022

Slide 129: Australian Coal Ban Absorbed

- Australian hard coking coal exports by market 2018 2020 and post ban (November 2020 October 2021 Actuals) in millions of tonnes. Source: IHS/GTIS, Australian Bureau of Statistics.
- 2. Chinese hard coking coal imports by country of origin 2016 to 2020 with estimates for 2021 based on imports to November 2021 annualized. Estimates for 2022 based on currently projected production increases and no change to import ban observed by market analysts as at November 2021. Source: IHS/GTIS, China Customs, Teck,. As at January 7th, 2022

Slide 121: Long-Term Steelmaking Coal Demand Well Supported

1. Source: Data compiled by Teck based on information from public sources, company announcements.

Slide 122: Steelmaking Coal Demand Growth Forecast

Source: Wood Mackenzie (Short Term Outlook December 2021).

Slide 123: Indian Steelmaking Coal Imports

- Source: WSA.
- 2. Source: Global Trade Atlas and CRU (Metallurgical Coal Market Outlook November 2021). 2021 are based on information from CRU.

Slide 124: Chinese Steelmaking Coal Imports - Australian Ban

- 1. Source: Data compiled by Teck based on information from NBS and Fenwei. 2021 is YTD November annualized for crude steel production, hot metal production and coking coal production.
- 2. Source: Data compiled by Teck based on information from China Customs.

Slide 125: Chinese Steel Margins

1. Source: China HRC Gross Margins is estimated by Mysteel. Seaborne HCC Price (CFR China) is based on Argus Premium HCC CFR China. 62% Fe CFR China is based on The Steel Index. Plotted to January 7th, 2022.

Slide 126: Chinese Scrap Use Remains Low

- 1. Source: Bureau of International Recycling, BIR Global Facts and Figures.
- 2. Source: Data compiled by Teck based on information from Bureau of International Recycling.
- 3. Source: Data compiled by Teck based on information from China Metallurgy Industry Planning and Research Institute.
- Source: Data compiled by Teck based on information from Wood Mackenzie (Long Term Outlook Dec 2021) and CRU (Metallics Market Outlook October 2021).



Endnotes: Steelmaking Coal Market

Slide 127: Steelmaking Coal Supply Growth Forecast

- Source: Wood Mackenzie (Short Term Outlook December 2021).
- 2. Source: T. Parker.

Slide 128: Australia and US Steelmaking Coal Exports

1. Source: Global Trade Atlas. 2021E is YTD October annualized.

Slide 129: Canadian & Mozambique Steelmaking Coal Exports

- Source: Global Trade Atlas. 2021E is YTD October annualized.
- 2. Source: Wood Makenzie. 2010-2020 are based on information from Wood Mackenzie (Long Term Outlook December 2021). 2021 is based on information from Wood Mackenzie (Short Term Outlook December 2021).

Teck

Steelmaking Coal Resilience



Executive Summary



Steel demand is forecast to remain strong through to 2050

Demand for high-quality seaborne hard coking coal used in blast furnace steelmaking is forecast to remain strong

- Forecast long-term demand for steel is strong in high growth importing regions such as India and South-East Asia where blast furnace steelmaking will dominate
- Teck's high-quality seaborne steelmaking coal will continue to be a key resource for the low-carbon transition



Global steel industry emits 7-10% of total GHG emissions



Blast furnace CCUS is the only technology capable of decarbonizing steelmaking at the rate and scale required by 2050

- Meeting the objective of the Paris Accord will rely on a range of steelmaking abatement technologies
- Together they can reduce steelmaking emissions by more than 80% by 2050

- >70% of the world's steelmaking uses blast furnaces
- Leverages sunk cost of more than US\$1 trillion of young blast furnaces, which will last well into the second half of this century
- Blast furnace CCUS is the only technology commercially ready for near-term adoption

- Steel is not substitutable for most applications
- Steel is required for infrastructure development, including that required to support electrification and decarbonization



Steel is Essential for Economic Growth In a Low-Carbon World



World's largest metal market today

Steel is widely used and hard to substitute

Growth continues to be driven by **decarbonization** and ongoing economic development

| 1,800 | 90 | 25 | Steel | Aluminum | Copper |



Enables low-carbon energy system

Fundamental to renewable energy transition and 1.5°C target of Paris Accord

Steelmaking coal required while alternatives evolve and carbon abatement policy advances

~25%

Lower CO₂ footprint in steel relative to cement¹



Suited for a circular economy

Easily recyclable (e.g., without alloy issue of aluminum)

80%+ recycle rate of steel scrap in developed economies²



Lower CO₂ footprint of recycled steel compared to new steel¹



Essential to lifting global living standards

Middle class expected to grow by 2-3 billion people by 2050, mostly in India and South-East Asia (SEA)

Rural communities are **moving to cities**, driving infrastructure build

~165%

Increase in combined annual demand growth for India and SEA³ between 2019 and 2050

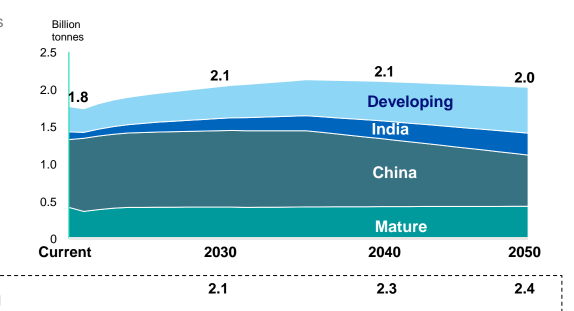


Steel Demand Is Robust Through 2050 In all IEA Scenarios

Finished steel demand, billion tonnes

Standard Growth scenario - IEA SDS1

- Industrialized growth in India and South East Asia
- China plateaus until 2030 before converging to Japan/Germany levels
- Growth in North America from green infrastructure development



1.9

1.8

Robust Growth scenario - IEA STEPS²

 China grows for several more years and then joins developed Asian rate

China decline to Western European levels by 2050

Muted Growth scenario

- Integrated steel demand model closely approximating the IEA Sustainable Development Scenario.
- Integrated steel demand model closely approximating the IEA Stated Policies Scenario.

1.8

Steelmaking Technologies are Driven by Regional Factors



Blast Furnace + CCUS

Proven technology with favorable economics in regions with young blast furnaces (Asia) and abundant sequestration capacity, deriving the best combination of speed and scale for decarbonization



Scrap

Currently accounts for ~30% of global crude steel production, and while expected to grow, availability will be limited in new growth regions



H₂-Direct Reduced Iron (H₂-DRI) via EAF

Expected to increase with technology development, and favourable in regions with steady scrap supply, access to abundant cheap renewable power and high-grade iron ore pellets, and near end-of-life blast furnaces (e.g., Europe)



Natural Gas Direct Reduced Iron (DRI) + CCUS via Electric Arc Furnace (EAF)

Effective where there is low-cost & abundant natural gas (Americas, MENA and parts of Asia) and steady scrap supply



Blast Furnace + CCUS Will Lead Large-Scale Decarbonization Adoption

Blast Furnace + CCUS is adoption ready

Blast Furnace + CCUS adoption will lead through 20502



Proven technology in hard-to-abate industries

 CCUS operates in power generation, refining, petrochemicals, agrichemicals, and steel/iron industry



Blast Furnace + CCUS is commercially feasible

- Leverages >US\$1 trillion of young installed blast furnace fleet
- Ample global CCUS storage capacity of ~5 trillion tonnes CO₂

Fastest path to large-scale decarbonization

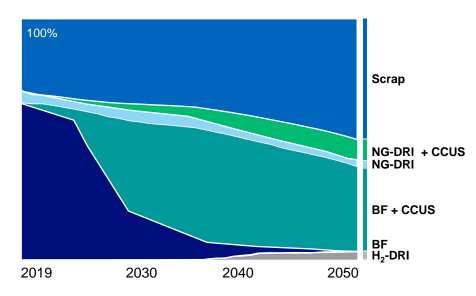


- >75% of global steel is produced through the blast furnace route
- Requires moderate CO₂ pricing (> US\$50/t -\$150/t CO₂) to be economic
- · Cost reductions achieved with generational learning



Accelerators to adoption

 Large-scale hub and cluster transportation and storage infrastructure will support economies of scale



Total Steel Demand (Bt) – Standard Growth Scenario

1.8

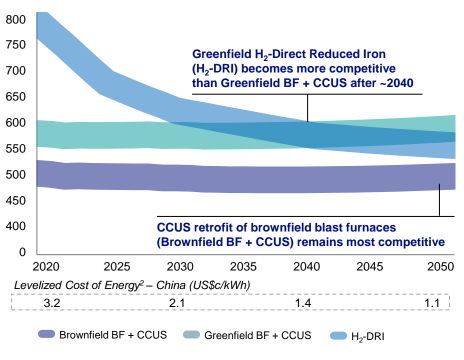
2.1

2.1

2.0

Blast Furnace + CCUS is the Only Technology That Can be Adopted with Speed and Scale

Total Cost of Ownership¹ (US\$/t liquid steel) China (SDS – 1.7° scenario)



To make hydrogen steelmaking cost competitive, ample access to low-cost hydrogen (US\$1-2/kg) is required. This implies:

Stable supply of renewable power <US\$1.5c/KWh

- Significant investment in large-scale renewable infrastructure development that does not exist today
- ~60% lower wind and solar costs

Low-cost, highly-efficient electrolyzers

- Decline in electrolyzer capex by ~80%
- · High-capacity scale-up and utilization rates
- Sufficient H₂ storage capacity to allow stable and continuous supply

High-grade iron ore pellet availability

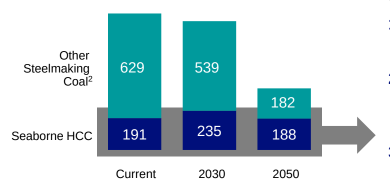
 Availability constraints on high-grade iron-ore pellets suitable for DRI will limit H₂-DRI adoption beyond 2030

Large-scale green hydrogen adoption is unlikely before 2040



Despite Robust Steel Demand, Long-Term Demand for Steelmaking Coal Is Expected to Decline...

Steelmaking Coal Demand¹ (Mtpa)



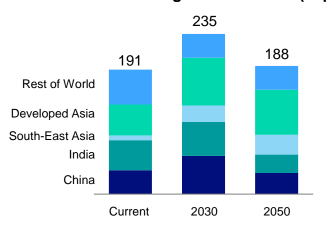
Global demand for non-seaborne hard coking coal is expected to decline by 2050 due to 3 factors:

- 1. Increased steel scrap availability and recycling in mature regions
- 2. Declining coke rates due to blast furnace efficiency gains, expected to erode some coking coal demand
- 3. Ramp up of direct reduced iron (DRI) steelmaking using natural gas and hydrogen, expected to displace some coking coal demand mainly after 2040

The magnitude of steelmaking coal demand will ultimately be driven by the pace of decarbonization

...But Long-Term Demand for Seaborne Hard Coking Coal Will Remain Robust

Seaborne Steelmaking Coal Demand¹ (Mtpa)

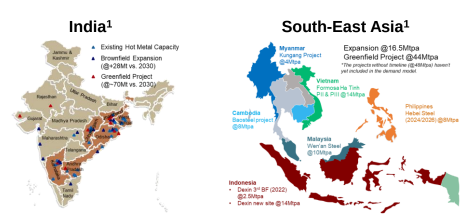


- Seaborne HCC demand is expected to remain resilient due to steel demand growth in regions that rely on lower-cost seaborne hard coking coal (HCC) imports (e.g., India and South-East Asia) for blast furnace steelmaking
- Premium hard coking coal such as Teck's product is expected to be favored as it improves blast furnace efficiency and lowers emissions

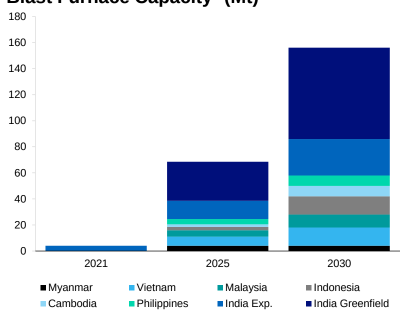
Seaborne hard coking coal demand will benefit from strong growth in major importing regions where blast furnace steelmaking will dominate

Blast Furnace Capacity Development is Well Underway in India and South-East Asia

- Asia committing to 20+ years of traditional steel making
- European steel mills seek alternatives to coal feed
- Hydrogen pilot plants only, commercial technology still decades away and currently prohibitively expensive
- Seek alternative carbon abatement in CCUS



Blast Furnace Capacity² (Mt)



Financial commitments being made for multi-decade traditional steel making

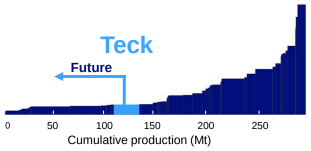


Teck's Hard Coking Coal Is Optimally Positioned For a Decarbonizing Future

Teck's HCC has amongst lowest Scope 1 and Scope 2 emissions relative to peers

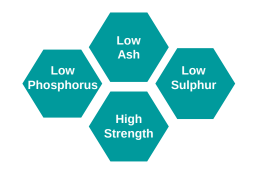
- Teck's emissions intensity is within the lowest of the commodity range, assisted by access to low carbon sources of electricity in B.C.
- Teck mines will be even more cost competitive with rising CO₂ prices globally

CO₂ Coal Intensity Curve¹ (t CO₂e/t saleable coal)



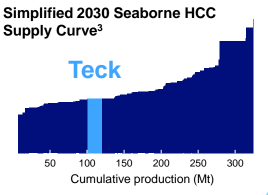
Highest quality HCC leading to lowest CO₂ emissions in steelmaking

- Teck premium HCC is amongst the highest quality in the world, benchmarking favorably to premium Australian coking coal on strength and volatility²
- Teck HCC improves blast furnace efficiency and decreases CO₂ emissions per tonne of steel



Globally advantaged seaborne logistics and cost position

- Proximity to the Pacific Ocean gives direct access to Asia
- By 2050, forecast cost position in the 1st-2nd quartile due to scarce new projects and high-cost for domestic suppliers switching to export





Endnotes: Steelmaking Coal Resilience

Slide 135: Steel is Essential for Economic Growth In a Low-Carbon World

- Source: Teck.
- Source: WSA, IEA.
- 3. India (from ~100 Mt in 2019 to 300 Mt in 2050) and South-East Asia (from ~100 Mt in 2019 to ~230 Mt in 2050) IEA SDS Scenario assumptions on CO2 pricing (~US\$0/t CO2 in 2020 to ~US\$160Vt in 2050).

Slide 136: Steel Demand Is Robust Through 2050 in all IEA Scenarios

- 1. IEA Sustainable Development Scenario (SDS) +1.7C and internal analysis.
- IEA Stated Policies Scenario and internal analysis.

Slide 138: Blast Furnace + CCUS Will Lead Large-Scale Decarbonization Adoption

- Global CCUS Institute estimates.
- IEA Sustainable Development Scenario (SDS) +1.7°C.

Slide 139: Blast Furnace + CCUS is the Only Technology That can be Adopted with Speed and Scale

- 1. IEA forecast and internal analysis, Sustainable Development Scenario (SDS) +1.7°C.
- 2. LCOE based on Solar PV.

Slide 140:Despite Robust Steel Demand, Long-Term Demand for Steelmaking Coal Is Expected to Decline...

- 1. IEA Sustainable Development Scenario (SDS) +1.7°C.
- 2. Comprised of landborne hard coking coal and global semi-soft coking coal.

Slide 141: ... But Long-Term Demand for Seaborne Hard Coking Coal Will Remain Robust

IEA Sustainable Development Scenario (SDS) +1.7°C.

Slide 142: Blast Furnace Capacity Development is Well Underway in India and South-East Asia

- 1. Announced planned blast furnace expansions and greenfield blast furnaces projects, various company announcements
- 2. Announced potential blast furnace capacity increases by country. Source: Various Company Announcements, Wood Mackenzie, CRU, Platts, Teck As at September 15, 2021.

Slide 143: Teck's Hard Coking Coal Is Optimally Positioned For a Decarbonizing Future

- Source: Skarn Associates, 2019.
- Source: Coking coal peers company filings and presentations.
- 3. 2050 HCC operating cost, including royalty and price differential, \$/t, FOB, real 2020\$), MineSpans, 2021.

Energy Business Unit



Fort Hills Oil Sands Mine

State of the art oil sands mining facility

Capacity 200+kbpd (Dec 2018)

Low GHG Intensity²

High Ore Quality¹ (11.4% bitumen grade)

Long Life Resource¹

(550Mbbls Teck share)

Fort Hills Operations Update

Fort Hills ramp-up has been completed successfully

- Fort Hills production ramp-up completed in H2 of Dec 2021
- Fort Hills operating at a stable two train production rates
- Current operational performance evident of improvements in mine productivity



Focus on transforming Fort Hills into a best-in-class¹ mineable oil sands asset

Significant EBITDA Upside Potential in Energy

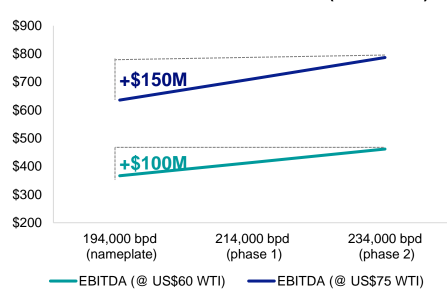
Providing the basis for strong and steady cash flow for decades

Assumptions

	WTI @ US\$75/BBL	WTI @ US\$60/BBL
WTI-WCS differential	US\$10.75	US\$10.75
C\$/US\$ exchange rate	1.25	1.25
Adjusted operating costs ²	C\$23/bbl	C\$23/bbl

- Debottlenecking could add incremental capacity of 20,000 – 40,000 barrels per day
- Regional synergies may provide further opportunities for cost efficiencies and production optimization

EBITDA¹ Potential – Teck's Share (C\$ million)



Potential annual EBITDA of \$300 million to \$700 million with debottlenecking

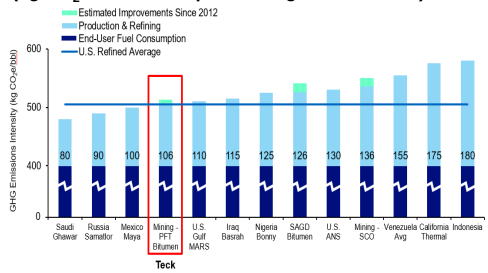


Best In Class Low Carbon Intensity Production

Our Fort Hills blend can displace carbon intensive crudes

- Emissions intensity of Canadian oil sands has declined by 25%; estimated reduction of 15% to 20% by 2030
- PFT bitumen emissions from mining significantly lower than others
- Fort Hills PFT currently the new bar for low emissions
- Fort Hills will displace barrels of crude from higher emitters

Total Life Cycle Emissions Intensity (kg CO₂e/bbl refined product – gasoline/diesel)



Source: Bloomberg, BMO Capital Markets

Lower carbon intensity than 50% of the US refined barrels of oil



Endnotes: Energy Business Unit

Slide 146: Fort Hills Oil Sands Mine

- 1. Source: Oil Sands Magazine. https://www.oilsandsmagazine.com/projects/suncor-fort-hills-mine
- 2. Source: Oil Sands Magazine. https://www.canadianenergycentre.ca/this-oil-sands-crude-has-lower-ghg-emissions-than-the-u-s-average/

Slide 147: Fort Hills Operations Update

1. Best-in-class (BIC) defined as >95% mine and plant availability and a competitive cost structure of <\$C23 per barrel.

Slide 148: Significant EBITDA Upside Potential in Energy

- 1. EBITDA is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.
- 2. Adjusted operating costs is a non-GAAP financial measure. See "Non-GAAP Financial Measures" slides.

Slide 149: Best in Class Low Carbon Intensity Production

1. Bitumen production assumes the mid-point of our 2021 production guidance range.

Energy Market



Crude Oil Prices Supported by Strong Demand

Demand greater than supply in 2021, nominal inventory builds in 2022

Demand recovers to pre-COVID levels

- 2022 annual forecast ~100 Mbpd, increasing 3.5 Mbpd vs. 2021
- Impact of Covid Omicron variant lower than expected
- Fuel switching re: high nat. gas price adds 0.5 Mbpd to 1.0 Mbpd

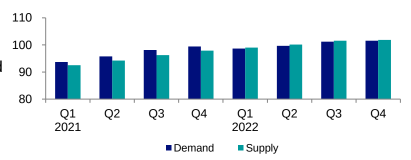
Supply constraint continues

- OPEC+: Managed/ratable return to market
 - supply additions less than announced 400 Kbpd/month
- Low uptake on Strategic Petroleum Reserve released barrels
- Return of Iranian barrels possible in H2/2022, upside risk

Canadian heavy differentials narrowing

- Enbridge Line 3 replacement: In-service October 2021
- Production upsets on colder weather
- Capline reversal adds 200 kbpd P/L access to Eastern USGC

Global Crude/Liquids Demand/Supply (Mbpd)



Benchmark Pricing (US\$/bbl)



Prices as at Jan. 12

Endnotes: Energy Marketing

Slide 152: Crude Oil Prices Supported by Supply Restraints

- 1. Source: Monthly Market Reports published by Energy Aspects, International Energy Agency (IEA), Energy Information Agency (EIA), Organization of Petroleum Exporting Countries (OPEC).
- 2. Source: CME Group, NetEnergy, CalRock.





Our financial results are prepared in accordance with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board. This document refers to a number of Non-GAAP Financial Measures which are not measures recognized under IFRS and do not have a standardized meaning prescribed by IFRS or Generally Accepted Accounting Principles (GAAP) in the United States.

The Non-GAAP Measures described below do not have standardized meanings under IFRS, may differ from those used by other issuers, and may not be comparable to such measures as reported by others. These measures have been derived from our financial statements and applied on a consistent basis as appropriate. We disclose these measures because we believe they assist readers in understanding the results of our operations and financial position and are meant to 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.

Adjusted profit attributable to shareholders – For adjusted profit, we adjust profit attributable to shareholders as reported to remove the after-tax effect of certain types of transactions that reflect measurement changes on our balance sheet or are not indicative of our normal operating activities. We believe adjusted profit helps us and readers better understand the results of our core operating activities and the ongoing cash generating potential of our business.

Adjusted basic earnings per share - Adjusted basic earnings per share is adjusted profit divided by average number of shares outstanding in the period.

Adjusted diluted earnings per share - Adjusted diluted earnings per share is adjusted profit divided by average number of fully diluted shares in a period.

EBITDA – EBITDA is profit before net finance expense, provision for income taxes, and depreciation and amortization.

Adjusted EBITDA - Adjusted EBITDA is EBITDA before the pre-tax effect of the adjustments that we make to adjusted profit attributable to shareholders as described above.

Impairment adjusted EBITDA - Impairment adjusted EBITDA margin is EBITDA margin after impairments net of impairment reversal.

EBITDA margin – EBITDA margin is EBITDA as a percentage of revenue.

Impairment adjusted EBITDA margin - Impairment adjusted EBITDA margin is EBITDA margin after impairments net of impairment reversal.

The adjustments described above to profit attributable to shareholders and EBITDA highlight items and allow us and readers to analyze the rest of our results more clearly. We believe that disclosing these measures assists readers in understanding the ongoing cash generating potential of our business in order to provide liquidity to fund working capital needs, service outstanding debt, fund future capital expenditures and investment opportunities, and pay dividends.

Gross profit before depreciation and amortization – Gross profit before depreciation and amortization is gross profit with the depreciation and amortization expense added back. We believe this measure assists us and readers to assess our ability to generate cash flow from our business units or operations.

Gross profit margins before depreciation – Gross profit margins 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.

Unit costs – Unit costs 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 – Adjusted site cash cost of sales 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.

Total cash unit costs – Total cash unit costs for our copper and zinc operations includes adjusted cash costs of sales, as described above, plus the smelter and refining charges added back in determining adjusted revenue. This presentation allows a comparison of total cash unit costs, including smelter charges, to the underlying price of copper or zinc in order to assess the margin for the mine on a per unit basis.

Net cash unit costs – Net cash unit costs of principal product, 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. Readers should be aware that this metric, by excluding certain items and reclassifying cost and revenue items, distorts our actual production costs as determined under IFRS.



Adjusted cash cost of sales – Adjusted cash cost of sales for our copper and zinc operations is defined as the cost of the product delivered to the port of shipment, excluding depreciation and amortization charges, any one-time collective agreement charges or inventory write-down provisions and by-product cost of sales. It is common practice in the industry to exclude depreciation and amortization as these costs are non-cash and discounted cash flow valuation models used in the industry substitute expectations of future capital spending for these amounts.

Adjusted operating costs – Adjusted operating costs for our energy business unit is defined as the costs of product as it leaves the mine, excluding depreciation and amortization charges, cost of diluent for blending to transport our bitumen by pipeline, cost of non-proprietary product purchased and transportation costs of our product and non-proprietary product and any one-time collective agreement charges or inventory write-down provisions.

Cash margins for by-products – Cash margins for by-products 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.

Adjusted revenue – Adjusted revenue for our copper and zinc operations excludes the revenue from co-products, but adds back the processing and refining charges to arrive at the value of the underlying payable pounds of copper and zinc. Readers may compare this on a per unit basis with the price of copper and zinc on the LME.

Adjusted revenue for our energy business unit excludes the cost of diluent for blending and non-proprietary product revenues, but adds back crown royalties to arrive at the value of the underlying bitumen.

Blended bitumen revenue – Blended bitumen revenue is revenue as reported for our energy business unit, but excludes non-proprietary product revenue, and adds back crown royalties that are deducted from revenue.

Blended bitumen price realized – Blended bitumen price realized is blended bitumen revenue divided by blended bitumen barrels sold in the period.

Operating netback – Operating netbacks per barrel in our energy business unit are calculated as blended bitumen sales revenue net of diluent expenses (also referred to as bitumen price realized), less crown royalties, transportation and operating expenses divided by barrels of bitumen sold. We include this information as investors and investment analysts use it to measure our profitability on a per barrel basis and compare it to similar information

provided by other companies in the oil sands industry.

The debt-related measures outlined below are disclosed as we believe they provide readers with information that allows them to assess our credit capacity and the ability to meet our short and long-term financial obligations.

Net debt – Net debt is total debt, less cash and cash equivalents.

Debt to debt-plus-equity ratio – debt to debt-plus-equity ratio takes total debt as reported and divides that by the sum of total debt plus total equity, expressed as a percentage.

Net debt to net debt-plus-equity ratio - net debt to net debt-plus-equity ratio is net debt divided by the sum of net debt plus total equity, expressed as a percentage.

Debt to Adjusted EBITDA ratio – debt to adjusted EBITDA ratio takes total debt as reported and divides that 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 all of the outstanding debt.

Net debt to Adjusted EBITDA ratio - net debt to adjusted EBITDA ratio is the same calculation as the debt to adjusted EBITDA ratio, but using net debt as the numerator.

Net debt to capitalization ratio – net debt to capitalization ratio is net debt divided by the sum of total debt plus equity attributable to shareholders. The ratio is a financial covenant under our revolving credit facility.



Reconciliation of Profit (Loss) and Adjusted Profit

	Three months ende September 30,					d Nine months ended September 30,					
(CAD\$ in millions)		2021		2020	+	2021		2020			
Profit (loss) attributable to shareholders Add (deduct) on an after-tax basis:	\$	816	\$	61	\$	1,381	\$	(400)			
Asset impairment		_		_		_		474			
COVID-19 costs		_		64		_		233			
QB2 variable consideration to IMSA and ENAMI		97		_		140		(34)			
Environmental costs		49		27		60		9			
Inventory write-downs (reversals)		_		11		(6)		76			
Share-based compensation		28		18		62		13			
Commodity derivatives		10		(26)		5		(31)			
Other		15		(25)		38		(27)			
Adjusted profit attributable to shareholders	\$	1,015	\$	130	\$	1,680	\$	313			
Basic earnings per share	\$	1.53	\$	0.11	\$	2.60	\$	(0.75)			
Diluted earnings per share	\$	1.51	\$	0.11	\$	2.56	\$	(0.75)			
Adjusted basic earnings per share	\$	1.91	\$	0.24	\$	3.16	\$	0.58			
Adjusted diluted earnings per share	\$	1.88	\$	0.24	\$	3.11	\$	0.58			



Reconciliation of Basic Earnings (Loss) Per Share to Adjusted Basic Earnings (Loss) Per Share and Reconciliation of Diluted Earnings (Loss) Per Share to Adjusted Diluted Earnings Per Share

	ТІ	nths nber	Nine months ended September 30,					
(Per share amounts)		2021		2020		2021		2020
Basic earnings (loss) per share	\$	1.53	\$	0.11	\$	2.60	\$	(0.75)
Add (deduct):								
Asset impairment		_		_		_		0.88
COVID-19 costs		_		0.12		_		0.43
QB2 variable consideration to IMSA and ENAMI		0.18		_		0.26		(0.06)
Environmental costs		0.09		0.05		0.11		0.02
Inventory write-downs (reversals)		_		0.02		(0.01)		0.14
Share-based compensation		0.05		0.04		0.12		0.03
Commodity derivatives		0.02		(0.05)		0.01		(0.06)
Other		0.04		(0.05)		0.07		(0.05)
Adjusted basic earnings per share	\$	1.91	\$	0.24	\$	3.16	\$	0.58

	TI	nree mo Septer			Nine months ende September 30,				
(Per share amounts)		2021		2020		2021		2020	
Diluted earnings (loss) per share	\$	1.51	\$	0.11	\$	2.56	\$	(0.75)	
Add (deduct):									
Asset impairment		_		_		_		0.88	
COVID-19 costs		_		0.12		_		0.43	
QB2 variable consideration to IMSA and ENAMI		0.18		_		0.26		(0.06)	
Environmental costs		0.09		0.05		0.11		0.02	
Inventory write-downs (reversals)		_		0.02		(0.01)		0.14	
Share-based compensation		0.05		0.04		0.11		0.03	
Commodity derivatives		0.02		(0.05)		0.01		(0.06)	
Other		0.03		(0.05)		0.07		(0.05)	
Adjusted diluted earnings per share	\$	1.88	\$	0.24	\$	3.11	\$	0.58	

Reconciliation of Net Debt to Adjusted EBITDA Ratio

	(A) Twelve nths ended cember 31, 2020	(B) Nine months ended September 30, 2020		months			Nine months ended September			Twelve en	3+C) months ded er 30, 2021
Profit (loss)	\$ (944)	\$	(471)	\$	1,392	\$	919				
Finance expense net of finance income	268		224		157		201				
Provision for (recovery of) income taxes	(192)		(116)		932		856				
Depreciation and amortization	1,510	1	,104		1,179		1,585				
EBITDA	\$ 642	\$	741	\$	3,660	\$	3,561				
Add (deduct):											
Asset impairment	1,244		647		_		597				
COVID-19 costs	336		336		_		_				
QB2 variable consideration to IMSA and ENAMI	(58)		(56)		168		168				
Environmental costs	270		12		82		340				
Inventory write-down (reversals)	134		111		(10)		13				
Share-based compensation	47		18		82		111				
Commodity derivatives	(62)		(42)		7		(13)				
Other	15		(36)		63		114				
Adjusted EBITDA	\$ 2,570	(D) \$1	,731	\$	4,052	\$	4,891	(E)			

	mon Dec	(A) Twelve ths ended ember 31, 2020	(B) Nine months ended September 30, 2020	(C) Nine months ended September 30, 2021	Se	(A-B Twelve i end ptember	months
Total debt at period end	\$	6,947	(F)		\$	7,968	(G)
Less: cash and cash equivalents at period end		(450)				(390)	
Net debt	\$	6,497	(H)		\$	7,578	(I)
Debt to adjusted EBITDA ratio		2.7	(F/D)			1.6	(G/E)
Net Debt to adjusted EBITDA ratio		2.5	(H/D)			1.5	(I/E)
Equity attributable to shareholders of the company		20,039	(J)			21,530	(K)
Obligation to Neptune Bulk Terminals		138	(L)			171	(M)
Adjusted Net debt to capitalization ratio		0.24	(H+L)/(F+J+L)			0.26	(I+M)/ (G+K+M)





Reconciliation of EBITDA and Adjusted EBITDA Reconciliation of EBITDA by Business Unit

	Three months ended September 30,					Nine months ende September 30,				
(CAD\$ in millions)		2021		2020		2021		2020		
Profit (loss)	\$	840	\$	25	\$	1,392	\$	(471)		
Finance expense net of finance income		55		63		157		224		
Provision for (recovery of) income taxes		514		19		932		(116)		
Depreciation and amortization		431		412		1,179		1,104		
EBITDA		1,840		519		3,660		741		
Add (deduct):										
Asset impairment		_		_		_		647		
COVID-19 costs		_		107		_		336		
QB2 variable consideration to IMSA and ENAMI		97		_		168		(56)		
Environmental costs		67		37		82		12		
Inventory write-downs (reversals)		_		18		(10)		111		
Share-based compensation		35		25		82		18		
Commodity derivatives		14		(35)		7		(42)		
Other		43		(33)		63		(36)		
Adjusted EBITDA	\$	2,096	\$	638	\$	4,052	\$	1,731		

				Three	ended S	epten	nber 30	, 2021			
(CAD\$ in millions)	Co	pper	Z	inc	oal	En	ergy	Cor	oorate	T	otal
Profit (loss) before tax	\$	296	\$	246	\$ 1,009	\$	(37)	\$	(159)	\$	1,354
Net finance income (expense)		32		13	27		6		(23)		55
Depreciation		106		81	219		25		-		431
EBITDA	\$	434	\$	339	\$ 1,255		\$ (6)	\$	(182)	\$	1,840



Reconciliation of Impairment Adjusted EBITDA and Impairment Adjusted EBITDA Margin

(C\$ in millions)	For the 12 Years Ending December 31, 2020
Steelmaking Coal	
Profit (loss) before taxes	\$ 15,847
Finance expense net of finance income	398
Depreciation and amortization	7,808
EBITDA	\$ 24,053
Impairments net of impairment reversal	2,114
Impairment Adjusted EBITDA (A)	\$ 26,167
Revenue (B)	\$ 54,047
Impairment Adjusted EBITDA Margin (A/B)	48%



Reconciliation of Gross Profit Before Depreciation and Amortization and Reconciliation of Gross Profit (Loss) Margins Before Depreciation

	T	hree mo Septer				Nine mor Septer			
(CAD\$ in millions)		2021		2020		2021		2020	
Gross profit	\$	1,662	\$	291	\$	3,005	\$	828	
Depreciation and amortization		431		412		1,179		1,104	
Gross profit before depreciation and amortization	\$	2,093	\$	703	\$	4,184	\$	1,932	
Reported as:									
Copper									
Highland Valley Copper	\$	292	\$	121	\$	688	\$	291	
Antamina		252		173		708		356	
Carmen de Andacollo		59		31		165		107	
Quebrada Blanca		7		11		29		18	
Other		_		_		_		_	
		610		336		1,590		772	
Zinc									
Trail Operations		34		14		74		38	
Red Dog		333		255		549		529	
Other		(1)		14		10		31	
		366		283		633		598	
Steelmaking coal		1,120		120		1,989		761	
Energy		(3)		(36)		(28)		(199)	
Gross profit before depreciation and amortization	\$	2,093	\$	703	\$	4,184	\$	1,932	

	Three mo Septe				Nine mo Septe		
(CAD\$ in millions)	2021	1	2020)	2021		2020
Revenues							
Copper (A)	\$ 940	\$	624	\$	2,528	\$	1,599
Zinc (B)	1,045		874		2,076		1,961
Steelmaking coal (C)	1,807		699		3,966		2,514
Energy (D)	178		94		505		314
Total	\$ 3,970	\$	2,291	\$	9,075	\$	6,388
depreciation and amortization Copper (E) Zinc (F)	\$ 610 366	\$	336 283		1,590 633		772 598
Steelmaking coal (G)	1,120		120		1,989		761
Energy (H)	(3)		(36)		(28)		(199)
Total	\$ 2,093	\$	703	\$	4,184	\$	1,932
Gross profit margins before depreciation							
Copper (E/A)	65 %	6	54 9	6	63 %	6	48 %
Zinc (F/B)	35 %	6	32 9	6	30 %	ó	30 %
Steelmaking coal (G/C)	62 9	6	17 9	6	50 %	6	30 %
Energy (H/D)	(2)9	6	(38)9	6	(6)9	6	(63)%



Reconciliation of Gross Profit Before Depreciation & Amortization Margin from Mining Operations

	Year ended	Year ended	Year ended	Year ended	Six months ended
(C\$ in millions, except where noted)	December 31, 2017	December 31, 2018	December 31, 2019	December 31, 2020	June 30, 2021
Gross profit	\$ 4,567	\$ 4,621	\$ 3,340	\$ 1,333	\$ 1,343
Add back: Depreciation and amortization	1,492	1,483	1,619	1,510	748
Gross profit before depreciation and amortization	\$ 6,059	\$ 6,104	\$ 4,959	\$ 2,843	\$ 2,091
Revenues					
Copper	\$ 4,567	\$ 4,621	\$ 3,340	\$ 1,333	\$ 1,343
Zinc					
Trail	2,266	1,942	1,829	1,761	926
Red Dog	1,752	1,696	1,594	1,394	336
Pend Oreille	105	98	56	-	-
Other	8	8	8	9	5
Intra-segment revenues	(635)	(650)	(519)	(494)	(236)
	\$ 3,496	\$ 3,094	\$ 2,968	\$ 2,700	\$ 1,031
Steelmaking Coal	6,014	6,349	5,522	3,375	2,159
Energy	=	407	975	454	327
Total Revenues	\$ 11,910	\$ 12,564	\$ 11,934	\$ 8,948	\$ 5,105
Gross profit (loss) before depreciation and amortization					
Copper	\$ 1,154	\$ 1,355	\$ 1,080	\$ 1,242	\$ 980
Zinc					
Trail	209	91	-	65	40
Red Dog	971	990	837	717	216
Pend Oreille	19	(5)	(4)	-	-
Other	(26)	9	(2)	33	11
Intra-segment revenues	· , ,	-	· -	-	-
	\$ 1,173	1,085	\$ 831	\$ 815	\$ 267
Steelmaking Coal	3,732	3,770	2,904	1,009	869
Energy	-	(106)	144	(223)	(25)
Total gross profit (loss) before deprecation and amortization	\$ 6,059	\$ 6,104	\$ 4,959	\$ 2,843	\$ 2,091



Reconciliation of Gross Profit Before Depreciation & Amortization Margin from Mining Operations (cont.)

	Year ended	Year ended	Year ended	Year ended	Six months ended
(C\$ in millions, except where noted)	December 31, 2017	December 31, 2018	December 31, 2019	December 31, 2020	June 30, 2021
Gross profit (loss) margins before depreciation (%)					
Copper	48%	50%	44%	51%	62%
Zinc					
Trail	9%	5%	=	4%	4%
Red Dog	55%	58%	53%	51%	64%
Pend Oreille	18%	(5%)	(7%)	-	-
Other	(325%)	113%	(25%)	367%	220%
Intra-segment revenues	<u> </u>	-	-	-	-
	34%	35%	28%	30%	26%
Steelmaking Coal	62%	59%	53%	30%	40%
Energy	-	(26%)	15%	(49%)	(8%)
Zinc Mining Assets					
Revenue					
Red Dog	\$ 1,752	\$ 1,696	\$ 1,594	\$ 1,394	\$ 336
Pend Oreille	105	98	56	· · · -	· -
	\$ 1,857	\$ 1,794	\$ 1,650	\$ 1,394	\$ 336
Gross profit (loss) before depreciation and amortization					
Red Dog	\$ 971	\$ 990	\$ 837	\$ 717	\$ 216
Pend Oreille	19	(5)	(4)	-	=
	\$ 990	\$ 985	\$ 833	\$ 717	\$ 216
Gross profit (loss) margins before deprecation	_	·	·		
and amortization	53%	55%	50%	51%	64%_



Copper Unit Cost Reconciliation

	Т	Three months ended September 30,					Nine months ender September 30,					
(CAD\$ in millions, except where noted)		2021		2020		2021		2020				
Revenue as reported	\$	940	\$	624	\$	2,528	\$	1,599				
By-product revenue (A)		(100)		(78)		(279)		(196)				
Smelter processing charges (B)		31		36		89		100				
Adjusted revenue	\$	871	\$	582	\$	2,338	\$	1,503				
Cost of sales as reported	\$	436	\$	392	\$	1,229	\$	1,108				
Less:												
Depreciation and amortization		(106)		(104)		(291)		(281)				
By-product cost of sales (C)		(21)		(17)		(61)		(42)				
Adjusted cash cost of sales (D)	\$	309	\$	271	\$	877	\$	785				
Payable pounds sold (millions) (E)		160.5		146.8		444.6		419				
Per unit amounts - CAD\$/pound												
Adjusted cash cost of sales (D/E)	\$	1.93	\$	1.85	\$	1.97	\$	1.87				
Smelter processing charges (B/E)		0.19		0.24		0.20		0.24				
Total cash unit costs – CAD\$/pound	\$	2.12	\$	2.09	\$	2.17	\$	2.11				
Cash margin for by-products – ((A – C)/E)		(0.49)		(0.42)		(0.49)		(0.37)				
Net cash unit costs – CAD\$/pound	\$	1.63	\$	1.67	\$	1.68	\$	1.74				

	Three months ended September 30,					Nine months ended September 30,				
CAD\$ in millions, except where noted)		2021		2020		2021		2020		
US\$ amounts1										
Average exchange rate (CAD\$ per US\$1.00)	\$	1.26	\$	1.33	\$	1.25	\$	1.35		
Per unit amounts - US\$/pound										
Adjusted cash cost of sales	\$	1.53	\$	1.39	\$	1.58	\$	1.38		
Smelter processing charges		0.15		0.18		0.16		0.18		
Total cash unit costs – US\$/pound	\$	1.68	\$	1.57	\$	1.74	\$	1.56		
Cash margin for by-products		(0.39)		(0.32)		(0.39)		(0.27)		
Net cash unit costs – US\$/pound	\$	1.29	\$	1.25	\$	1.35	\$	1.29		



^{1.} Average period exchange rates are used to convert to US\$ per pound equivalent.

We include unit cost 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 our industry.

Copper Unit Cost Reconciliation							
	Three months ende	d Three months of	ended	Year e	ended	Year	ended
(C\$ in millions, except where noted)	December 31, 202	December 31,	2019	December 31,	2020	December 31	1, 2019
Revenue as reported	\$ 82	0 \$	592	\$ 2	2,419	\$	2,469
By-product revenue (A)	(104	.)	(68)		(300)		(311)
Smelter processing charges (B)	4	0	38		140		164
Adjusted revenue	\$ 75	6 \$	562	\$ 2	2,259	\$	2,322
Cost of sales as reported	\$ 45	2 \$	462	\$	1,560	\$	1,852
Less:							
Depreciation and amortization	(102	2)	(109)		(383)		(463)
Inventory (write-downs) provision reversal		-	(20)		-		(24)
Labour settlement and strike costs		-	(22)		-		(35)
By-product cost of sales (C)	(29)	(19)		(71)		(58)
Adjusted cash cost of sales (D)	\$ 32	1 \$	292	\$	1,106	\$	1,272
Payable pounds sold (millions) (E)	172.	7	158.5		591.7		641.7
Per unit amounts (C\$/lb)							
Adjusted cash cost of sales (D/E)	\$ 1.8	6 \$	1.84	\$	1.87	\$	1.98
Smelter processing charges (B/E)	0.2		0.24		0.23		0.26
Total cash unit costs (C\$/lb)	\$ 2.0	9 \$	2.08	\$	2.10	\$	2.24
Cash margin for by-products (C\$/lb) ((A-C)/E)	(0.43	3)	(0.31)		(0.39)		(0.39)
Net cash unit costs (C\$/lb)	\$ 1.6	6 \$	1.77	\$	1.71	\$	1.85
US\$ AMOUNTS ¹							
Average exchange rate (C\$/US\$)	\$ 1.3	0 \$	1.32	\$	1.34	\$	1.33
Per unit amounts (US\$/lb)							
Adjusted cash cost of sales	\$ 1.4	2 \$	1.40	\$	1.39	\$	1.49
Smelter processing charges	0.1	8	0.18		0.18		0.19
Total cash unit costs (US\$/lb)	\$ 1.6	0 \$	1.58	\$	1.57	\$	1.68
Cash margin for by-products (US\$/lb)	(0.33	<u> </u>	(0.24)		(0.29)		(0.29)
Net cash unit costs (US\$/lb)	\$ 1.2	7 \$	1.34	\$	1.28	\$	1.39

^{1.} Average period exchange rates are used to convert to US\$ per pound equivalent.



Zinc Unit Cost Reconciliation (Mining Operations)

		•			•				
	Three months ended September 30,				Nine months end September 30				
(CAD\$ in millions, except where noted)	2021		2020	1	2021		2020		
Revenue as reported	\$ 1,045	\$	874	\$	2,076	\$	1,961		
Less:									
Trail Operations revenues as reported	(506)		(441)		(1,432)		(1,288)		
Other revenues as reported	(3)		(3)		(8)		(7)		
Add back: Intra-segment revenues as reported	122		139		358		324		
	\$ 658	\$	569	\$	994	\$	990		
By-product revenues (A)	(212)		(230)		(214)		(242)		
Smelter processing charges (B)	85		129		188		259		
Adjusted revenue	\$ 531	\$	468	\$	968	\$	1,007		
Cost of sales as reported	\$ 760	s	690	\$	1,605	s	1.585		
Less:					,				
Trail Operations cost of sales as reported	(492)		(448)		(1,420)		(1,316)		
Other cost of sales as reported	(4)		11		2		24		
Add back: Intra-segment purchases as reported	122		139		358		324		
	\$ 386	\$	392	\$	545	\$	617		
Less:									
Depreciation and amortization	(61)		(78)		(100)		(156)		
Royalty costs	(146)		(131)		(163)		(138)		
By-product cost of sales (C)	(44)		(59)		(44)		(61)		
Adjusted cash cost of sales (D)	\$ 135	\$	124	\$	238	\$	262		

	Three months ended September 30,					Nine months ended September 30,				
(CAD\$ in millions, except where noted)		2021		2020		2021		2020		
Payable pounds sold (millions) (E)		310.2		334.3		579.2		758.6		
Per unit amounts - CAD\$/pound										
Adjusted cash cost of sales (D/E)	\$	0.44	\$	0.37	\$	0.41	\$	0.35		
Smelter processing charges (B/E)		0.27		0.39		0.32		0.34		
Total cash unit costs - CAD\$/pound	\$	0.71	\$	0.76	\$	0.73	\$	0.69		
Cash margin for by-products – ((A - C)/E)		(0.54)		(0.51)		(0.29)		(0.24)		
Net cash unit costs - CAD\$/pound	\$	0.17	\$	0.25	\$	0.44	\$	0.45		
US\$ amounts ²										
Average exchange rate (CAD\$ per US\$1.00)	\$	1.26	\$	1.33	\$	1.25	\$	1.35		
Per unit amounts - US\$/pound										
Adjusted cash cost of sales	\$	0.34	\$	0.28	\$	0.33	\$	0.26		
Smelter processing charges		0.22		0.29		0.26		0.25		
Total cash unit costs – US\$/pound	\$	0.56	\$	0.57	\$	0.59	\$	0.51		
Cash margin for by-products		(0.43)		(0.39)		(0.23)		(0.18)		
Net cash unit costs - US\$/pound	\$	0.13	\$	0.18	\$	0.36	\$	0.33		

We include unit cost 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 our industry.



^{1.} Red Dog mining operations.

^{2.} Average period exchange rates are used to convert to US\$ per tonne equivalent.

Steelmaking Coal Unit Cost Reconciliation

	Th	ree mo Septer		Nine mor Septer		
(CAD\$ in millions, except where noted)		2021	2020	2021	2020	
Cost of sales as reported	\$	906	\$ 762	\$ 2,636	\$ 2,273	
Less:						
Transportation costs (A)		(272)	(221)	(786)	(660)	
Depreciation and amortization		(219)	(183)	(659)	(520)	
Inventory write-down reversal (B)		_	(18)	10	(45)	
Labour settlement (C)		(39)	_	(39)	(4)	
Adjusted site cash cost of sales (D)	\$	376	\$ 340	\$ 1,162	\$ 1,044	
Tonnes sold (millions) (E)		5.9	5.1	18.3	15.8	
Per unit amounts – CAD\$/tonne						
Adjusted site cash cost of sales (D/E)	\$	63	\$ 67	\$ 63	\$ 66	
Transportation costs (A/E)		46	43	43	42	
Inventory write-downs (B/E)		_	3	_	3	
Labour settlement (C/E)		7	_	2		
Unit costs – CAD\$/tonne	\$	116	\$ 113	\$ 108	\$ 111	
US\$ amounts ¹						
Average exchange rate (CAD\$ per US\$1.00)	\$	1.26	\$ 1.33	\$ 1.25	\$ 1.35	
Per unit amounts - US\$/tonne						
Adjusted site cash cost of sales	\$	50	\$ 50	\$ 50	\$ 49	
Transportation costs		37	32	34	31	
Inventory write-down reversal		_	3	_	2	
Labour settlement		5	_	2		
Unit costs – US\$/tonne	\$	92	\$ 85	\$ 86	\$ 82	

^{1.} Average period exchange rates are used to convert to US\$ per tonne equivalent.



Energy Operating Netback, Bitumen & Blended Bitumen Price Realized Reconciliations and Adjusted Operating Costs and Adjusted Operating Costs¹

	Three months ended September 30,					Nine months ended September 30,				
(CAD\$ in millions, except where noted)		2021		2020		2021		2020		
Revenue as reported	\$	178	\$	94	\$	505	\$	314		
Less:										
Cost of diluent for blending		(58)		(33)		(171)		(163)		
Non-proprietary product revenue		(9)		(9)		(50)		(17)		
Add back: crown royalties (D)		5		_		9		3		
Adjusted revenue (A)	\$	116	\$	52	\$	293	\$	137		
Cost of sales as reported	\$	206	\$	156	\$	600	\$	594		
Less:										
Depreciation and amortization		(25)		(26)		(67)		(81)		
Inventory write-down		_		_		_		(46)		
Cash cost of sales	\$	181	\$	130	\$	533	\$	467		
Less:										
Cost of diluent for blending		(58)		(33)		(171)		(163)		
Cost of non-proprietary product purchased		(8)		(9)		(45)		(13)		
Transportation for non-proprietary product										
purchased ³		(2)		(3)		(8)		(7)		
Transportation for costs FRB (C)		(27)		(23)		(75)		(78)		
Adjusted operating costs (E)	\$	86	s	62	\$	234	s	206		

	TI	١	Nine months ended September 30,				
CAD\$ in millions, except where noted)		2021	2020		2021		2020
Blended bitumen barrels sold (000's)		2,258	1,940		6,720		8,585
Less diluent barrels included in blended bitumen (000's)		(519)	(443)		(1,690)		(2,188)
Bitumen barrels sold (000's) (B)		1,739	1,497		5,030		6,397
Per barrel amounts – CAD\$ Bitumen price realized (A/B) ²	\$	66.46	\$ 34.89	\$	58.39	\$	21.45
Crown royalties (D/B)		(2.80)	(0.23)		(1.80)		(0.54)
Transportation costs for FRB (C/B)		(15.96)	(15.56)		(15.07)		(12.25)
Adjusted operating costs (E/B)		(49.56)	(41.18)		(46.66)		(32.26)
Operating netback – CAD\$ per barrel	\$	(1.86)	\$ (22.08)	\$	(5.14)	\$	(23.60)

- 1. Calculated per unit amounts may differ due to rounding.
- 2. Bitumen price realized represents the realized petroleum revenue (blended bitumen sales revenue) net of diluent expense, expressed on a per barrel basis. Blended bitumen sales revenue represents revenue from our share of the heavy crude oil blend known as Fort Hills Reduced Carbon Life Cycle Dilbit Blend (FRB), sold at the Hardisty and U.S. Gulf Coast market hubs. FRB is comprised of bitumen produced from Fort Hills blended with purchased diluent. The cost of blending is affected by the amount of diluent required and the cost of purchasing, transporting and blending the diluent. A portion of diluent expense is effectively recovered in the sales price of the blended product. Diluent expense is also affected by Canadian and U.S. benchmark pricing and changes in the value of the Canadian dollar relative to the U.S. dollar.



Energy Operating Netback, Bitumen & Blended Bitumen Price Realized Reconciliations and Adjusted Operating Costs and Adjusted Operating Costs¹

	Three months ended September 30,					Nine months ended September 30,				
(CAD\$ in millions, except where noted)		2021		2020		2021		2020		
Revenue as reported	\$	178	\$	94	\$	505	\$	314		
Less: non-proprietary product revenue		(9)		(9)		(50)		(17)		
Add back: crown royalties		5		_		9		3		
Blended bitumen revenue (A)	\$	174	\$	85	\$	464	\$	300		
Blended bitumen barrels sold (000's) (B)		2,258		1,940		6,720		8,585		
Blended bitumen price realized – (CAD\$/barrel) (A/B) = D1	\$	76.99	\$	44.07	\$	69.13	\$	34.97		
Average exchange rate (CAD\$ per US\$1.00) (C)		1.26		1.33		1.25		1.35		
Blended bitumen price realized – (US\$/barrel) (D/C) ¹	\$	61.10	\$	33.10	\$	55.24	\$	25.83		





Reconciliation of Free Cash Flow

(C\$ in millions)	2003 to Q3 2021
Cash Flow from Operations	\$ 40,790
Debt interest paid	(6,130)
Capital expenditures, including capitalized stripping costs	(32,038)
Payments to non-controlling interests (NCI)	(608)
Free Cash Flow	\$ 12,014
Dividends paid	\$ 4,567
Payout ratio	38%





January 27, 2022 Don Lindsay President and Chief Executive Officer

