BHP

Steel and iron ore market outlook

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Unless specified otherwise: operations includes operated assets and non-operated assets; total operations refers to the combination of continuing and discontinued operations; continuing operations refers to data presented excluding the impacts of Onshore US from the 2017 financial year onwards and excluding Petroleum from the 2021 financial year onwards; references to Underlying EBITDA margin exclude third party trading activities; data from subsidiaries are shown on a 100 per cent basis and data from equity accounted investments and other operations is presented, with the exception of net operating assets, reflecting BHP's share; medium term refers to our five year plan. Numbers presented may not add up precisely to the totals provided due to rounding. All footnote content (except in the Annexures) is contained on slide 27.

Non-IFRS information

We use various Non-IFRS information to reflect our underlying performance. For further information please refer to Non-IFRS financial information set out in section 11 of the Operating and Financial Review in the Appendix 4E for the year ended 30 June 2022.

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In this release, the terms 'BHP', the 'Company, the 'Group', 'BHP Group', 'our business', 'organisation', 'we', 'us', 'our' and ourselves' refer to BHP Group Limited and, except where the context otherwise requires, our subsidiaries. Refer to note 28 'Subsidiaries' of the Financial Statements in the Appendix 4E for a list of our significant subsidiaries. Those terms do not include non-operated assets. This release covers BHP's functions and assets (including those under exploration, projects in development or execution phases, sites and closed operations) that have been wholly owned and/or operated by BHP or that have been owned as a joint venture¹ operated by BHP (referred to in this release as 'operated assets' or 'operations') during the period from 1 July 2021 to 30 June 2022.

BHP also holds interests in assets that are owned as a joint venture¹ but not operated by BHP (referred to in this release as 'non-operated assets'). Notwithstanding that this release may include production, financial and other information from non-operated assets, non-operated assets are not included in the BHP Group and, as a result, statements regarding our operations, assets and values apply only to our operated assets unless stated otherwise.

1. References in this release to a 'joint venture' are used for convenience to collectively describe assets that are not wholly owned by BHP. Such references are not intended to characterise the legal relationship between the owners of the asset.

Portfolio positively leveraged to megatrends

Low cost assets and world class resource base across a differentiated set of commodities

BHP Portfolio	Population growth	Urbanisation	Rising living standards	Decarbonising power	Electrifying transport	Geopolitical risk	30/30 year growth BHP 1.5°C scenario
Copper Largest endowment ¹	+	++	+++	+++	+++	~	>2x
Nickel Second largest sulphide resource ²	+	++	+++	+	++++	+	~4x
Steel Lowest cost iron ore ³ Leading met coal supplier	+	+++	++	++	~	~	~2x
Potash Large-scale resource supports up to 100 years of operation ⁴	+++	+	+	~	~	+++	>2x
2050 estimate, change from current	~10 bn total population; + 2¼ bn	~7 bn urban population; + 2¾ bn	~\$400 tn world GDP; 4-fold gain	³ ⁄ ₄ of power capacity wind & solar; 13-fold energy gain ⁵	~2 bn EVs on the road; 100-fold gain	-	

+ Indicators are versus a baseline that does not include the theme being assessed. ~ Signifies trivial direct impact or offsetting forces that are basically in balance.

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Steel is the building block of a better world

Different climate scenarios do not produce highly divergent outcomes



Cumulative steel demand ranges and scenarios (30yr/30yr, %)

250



Source: BHP analysis, Vivid Economics.

Note: Our portfolio is tested across a range of future scenarios, including a scenario where warming is limited to 1.5°C. Scenarios were developed prior to the impacts of the COVID-19 pandemic, and therefore any possible effects of the pandemic were not considered in the modelling.

Essential value chains have differing demand drivers

Each is essential to our way of life and has a distinctive relationship to economic development

Food value chain

- Population growth and dietary change
- Food, feed, fibre, fuel
- Low degree of recycling¹
- Steady increase in intensity through the entire development journey, high income plateau

Steel value chain

- Urbanisation and industrialisation
- Buildings, infrastructure, machinery, other goods
- High degree of recycling
- Swift increase in intensity on the way to middle income, where a distinct peak forms



Energy value chain

- Motorisation, electrification, industrialisation
- Transport, power, heat, chemicals
- Low degree of recycling
- Swift increase in intensity on the way to middle income, flatter beyond, high income plateau



Note: Illustrative only, reflecting stylised empirical path of major societies through time that have reached high income levels. 1. Recycling of nutrients via crop residue or manure occurs, but the food value chain is very inefficient and highly subject to waste.

GDP per head

Traditional growth drivers

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per head

Crop needs

Industry has distinctive composition in each major region

Heterogeneity informs our approach to long run forecasting, with emphasis on a bottom-up methodology



Steel supply by basic process & fleet age



Steel supply by metallic mix



Net exports: direct and indirect, % output



Iron ore: domestic & imported sources



Scrap import dependency



Source: World Steel, United Nation, Global Trade Atlas, BHP analysis. * Capacity weighted estimate of integrated steelmaking facilities, based on a sample, not a Census. Germany is EU and US is North America for this metric. Western Australia Iron Ore site tour

Stock of steel per head plateaus at high income levels

Range of end-states in terms of capital stock depth are relatively narrow, but paths to the end-state are diverse

(tonnes finished steel /capita) 2021 actuals China **Other Asia** India developing -USA 1950-2021 -----Germany 1950-2021 -----Japan 1950-2021 —Korea 1970-2021 **GDP** per capita (PPP)

Source: BHP analysis; Global Insight; United Nation; worldsteel. Asian developing countries include ASEAN and other Asian developing countries.

Accumulated stock of steel in use per capita

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Stock levels ultimately converge, but run rates are diverse

China's post-plateau run-rate trajectory remains uncertain, with diverse examples from economies already at the high income level

Steel production by region per head

(kg)











Source: World Steel, United Nations, BHP analysis.

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China: a young, advanced, coastal fleet

New capacity positioned to service dynamic domestic demand centres and secure competitive access to imported raw materials



ILLUSTRATIVE ONLY

Source: BHP analysis.

Note: Our portfolio is tested across a range of future scenarios, including a scenario where warming is limited to 1.5°C. Scenarios were developed prior to the impacts of the COVID-19 pandemic, and therefore any possible effects of the pandemic were not considered in the modelling.

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India: the major growth vector for global steel

Brownfield optionality puts official targets within reach; integrated steelmaking to gain share at expense of coal-based DRI





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Source: BHP analysis.

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South East Asia: gearing up for domestic demand

Multiple countries within the region are building up capacity at home, seeking to reduce historical import dependency

Cumulative steel demand ranges and scenarios (30yr/30yr, %)

500

Source: BHP analysis.

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Steel a net beneficiary of decarbonisation & climate

Net impact of decarbonising power and physical impacts of climate change is a modest uplift in medium and long term demand

We estimate a modest uplift in our base case for steel demand in both 2030 and 2050 from the net impact of four forces:

- Infrastructure of decarbonisation [more steel]
- Decline of fossil energy demand [less steel]
- Higher capital stock turnover [more steel]
- Slower economic growth due to the physical climate impacts & carbon policies [less steel]

Global finished steel demand in 2030 & 2050 by driver (million tonnes)



Essential for the decarbonisation of power

Steel consumption in power will triple from today with demand from wind and solar 5 times bigger

Renewable energy



2050 steel demand in Power Generation vs 2020 Power Gen% total steel demand 2050

3x

5%

Share in 2020 < 2%

Global steel demand from power generation (Mt finished steel, new capacity + rebuild)



Non-fossil fuel share of steel demand in power gen (%)



Renewable power tends to require more steel compared to fossil fuels (Steel t/MW of capacity)





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Capital ages faster under climate extremes

Shorter capital lifetimes and higher capital stock turnover are the intuitive outcomes of a harsher physical climate

Capital ages linearly as temperatures rise ... Capital depreciation rate¹ (%)

... but the relationship is more complex with respect to precipitation



The results we present on capital depreciation are general and abstract in nature, being estimated at the whole of capital stock level, either nationally or regionally, in addition to being based on average climate parameters at the same level of aggregation. Therefore, they are not appropriate for accounting use for specific assets, where local climatic and other idiosyncratic factors will be in play. Underlying data sourced from the Penn World Table, analysis by BHP.

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Mean temperature Hotter

Global scrap ratio to rise steadily towards "50 in 50"

Global ratio will reach and surpass pre-China boom levels, as end-of-life scrap availability in China more than doubles by 2050



Regional scrap to steel ratio



Source: BHP analysis.

1. Scrap consumption is net of estimated consumption in foundry sector and is based on steel production and consumption.

2. Scrap consumption / crude steel production.

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Iron ore range is resilient, but notably lower than steel

Alternative metallics compete with primary ore in coming decades

Cumulative steel and iron ore demand ranges and scenarios (30yr/30yr, %)



The evolution of contestable demand: ~2 degrees (%)



Source: BHP analysis. Contestable demand = Global seaborne + China domestic.

Source: BHP for all scenarios, Vivid Economics for 1.5 degrees.

Note: Our portfolio is tested across a range of future scenarios, including a scenario where warming is limited to 1.5°C. Some scenarios were developed prior to the impacts of the COVID-19 pandemic, and therefore any possible effects of the pandemic were not considered in the modelling. They are presented here "as is".

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Low expectations of the late 2010s were not fulfilled

Consensus views of iron ore industry development pre-Brumadinho were a poor predictor of actual performance



Source: 1) Wood Mackenzie. "Before" was sourced from the CY2018 Q3 long term forecast before the Brumadinho tragedy. "Now" use the version of CY2022 Q2 long term forecast. 2) BHP operational review for the half year ended 31 Dec 2021. 3) IHS GTA.

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Reliability of supply is highly valuable in an uncertain world

Accurate volume guidance, delivery to specifications, competitive price realisation, durably low cost operations and attractive margins

Performance versus guidance mixed across the industry

(%, average variation from initial guidance mid point, FY14-FY21)

2030 – BHP projected to remain the lowest cost major producer (CFR China, 62% Fe Fines equivalent, US\$/dry tonne)



Source: Company reports, SBG Securities, analysis by BHP.

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Source: Wood Mackenzie



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Steel decarbonisation pathways

Dr Rod Dukino Vice President, Sales and Marketing Sustainability

Steel decarbonisation in three stages

Regions will transit through these stages at different rates, based on local conditions faced by steel producers

Optimisation stage Up to 20% CO₂ reduction vs. BAU **Transition stage** 30-60% CO₂ reduction vs. BAU

Green end state >80% CO₂ reduction vs. BAU



Incremental improvements in raw materials and process conditions for the integrated steelmaking route: Modifications to BF-BOF route and increased use of renewable energy sources and install low carbon technologies

Raw Material Quality Energy Optimisation / Efficiency Technology Improvements Low Carbon Fuels Blast Furnace Modifications Carbon Capture Low carbon technologies have matured and cost competitive for development at scale

Modified BF with CCUS Direct Reduction with Green Hydrogen Electric Steelmaking Other New Technologies

Multiple 'near' net zero pathways for steel industry

Pathways for industry to be largely decarbonised through primary steel production from iron ore



3% of current iron ore supply is 'EAF quality' today

This will drive innovation along the value chain as steel decarbonisation scenarios develop

Iron ore supply curve by quality band (2022)



Source: Wood Mackenzie.

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Differentiated regional steel decarbonisation pathways

Key enablers are policy, supply of renewable power and carbon storage capacity, age and scale of blast furnace fleet



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BHP's Climate Transition Action Plan

A framework to discuss our strategy and engagement



https://www.bhp.com/sustainability/climate-change

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Partnerships with customers and other industry leaders

Looking to scale modified Blast Furnace (BF) projects, engaging research and technology providers to de-risk alternate pathways



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Footnotes

- 1. Slide 3: Largest copper endowment on a contained metal basis, equity share. Peers include: Anglo American, Antofagasta, Codelco, First Quantum Minerals, Freeport, Glencore, Rio Tinto, Southern Copper and Teck. Source peers: Wood Mackenzie Ltd, Q1 2022. Source BHP data: FY2021 BHP Annual Report.
- 2. Slide 3: Second largest nickel sulphide resource on a contained metal basis, equity share. Source peers: MinEx Consulting Global Ni Database, December 2018. Source BHP data: FY2021 BHP Annual Report.
- 3. Slide 3: Based on published unit costs by major iron ore producers, as reported at 30 June 2022.
- 4. Slide 3: Based on a Reserve life of 94 years as reported in BHP's 17 August 2021 news release, available to view on www.bhp.com, with further optionality from Jansen's 5,230 Mt Measured Resource base.
- 5. Slide 3: Three-quarters refers to the share of power capacity. 13-fold refers to the increase in the volume of primary energy, not the increase in the share.



Appendix

Our decarbonisation targets and goals are clear

To support the net zero transition, we will continue to pursue sustainable provision of our products

Operations (Scopes 1 and 2)

FY2030

Target Reduce operational greenhouse gas (GHG) emissions by at least 30% from FY2020 levels.

2050

Goal Achieve net zero operational GHG emissions.



Value chain (Scope 3)

2030

Goals Steelmaking. Support industry to develop technologies and pathways capable of 30% emissions intensity reduction in integrated steelmaking, with widespread adoption expected post 2030.

> Shipping. Support 40% emissions intensity reduction of BHP-chartered shipping of BHP products.

2050

Pursue the long-term goal of net zero Scope 3 GHG emissions. Achievement is uncertain and we cannot ensure the outcome alone.

Targets Shipping. Net zero GHG emissions from all shipping of BHP products*.

> **Suppliers.** Net zero for the operational GHG emissions of our direct suppliers*.

Important note

Refer to the full description of BHP's climate change targets and goals, including essential definitions, assumptions and caveats, at bhp.com/climate

1 The baseline year(s) of our targets will be adjusted for any material acquisitions and divestments based on emissions at the time of the transaction, and to reflect progressive refinement of emissions reporting methodologies. The targets' boundaries may in some cases differ from required reporting boundaries. The use of carbon offsets will be governed by BHP's approach to carbon offsetting described at bhp.com/climate.

* These targets are referable to a FY2020 baseline year. Our ability to achieve the targets is subject to the widespread availability of carbon neutral solutions to meet our requirements, including low/zero-emissions technologies, fuels, goods and services.

Goal An ambition to seek an outcome for which there is no current pathway(s), but for which efforts will be pursued towards addressing that challenge, subject to certain assumptions or conditions.

Target An intended outcome in relation to which we have identified one or more pathways for delivery of that outcome, subject to certain assumptions or conditions.

Information is valid at July 2022



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