

An aerial photograph of a verdant mountain valley. A winding dirt road cuts through the lush green landscape, with a white vehicle visible on it. The hills are covered in dense vegetation, and the sky is blue with scattered clouds. The overall scene is bright and scenic.

RioTinto

Investor Seminar

30 November 2022

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Cautionary and supporting statements (cont.)

Rio Tinto's Iron Ore Mineral Resource and Ore Reserve estimates on Slide 47 were reported in Rio Tinto's 2021 Annual Report released to the ASX on 24 February 2022 and available at [riotinto.com](https://www.riotinto.com).

- The 29Bt of Mineral Resources comprise: from IOC (categorised as ">65% Fe" due to the ability to upgrade the feed) 0.2 Bt @ 40.8% Fe of Measured Mineral Resources, 0.6 Bt @ 38.6% Fe of Indicated Mineral Resources, and 0.9 Bt @ 38.3% Fe of Inferred Mineral Resources (for which the Competent Persons were M McDonald (PEGNL), B Power (PEGNL), and R Way (PEGNL)); from Simandou (categorised as ">65% Fe") 0.4 Bt @ 66.8% Fe of Measured Mineral Resources, 1.6 Bt @ 65.2% Fe of Indicated Mineral Resources, and 0.8 Bt @ 65.3% Fe of Inferred Mineral Resources (for which the Competent Person was K Tindale (AusIMM)); and from the Pilbara (with all Bolgeeda, Brockman Process Ore, Channel Iron Deposit and Detrital Mineral Resources categorised as "<61% Fe", and all Brockman and Marra Mamba Mineral Resources categorised as ">61% Fe") 1.9 Bt @ 59.4% Fe of Measured Mineral Resources, 4.7 Bt @ 60.2% Fe of Indicated Mineral Resources, and 18.3 Bt @ 59.7% Fe of Inferred Mineral Resources (for which the Competent Persons were N Brajkovich (AusIMM), P Savory (AusIMM) and C Kyngdon (AusIMM)).
- The 3.2Bt of Ore Reserves comprise: from IOC (categorised as ">65% Fe" due to the ability to upgrade the feed) 0.3 Bt @ 65.0% Fe of Proved Ore Reserves and 0.2 Bt @ 65.0% Fe of Probable Ore Reserves (for which the Competent Persons were S Roche (AusIMM), R Williams (PEGNL), and P Ziemendorf (AusIMM)); and from the Pilbara (with all Pisolite Ore Reserves categorised as "<61% Fe", and all Brockman and Marra Mamba Ore Reserves categorised as ">61% Fe") 1.7 Bt @ 60.9% Fe of Proved Ore Reserves and 1.0 Bt @ 61.0% Fe of Probable Ore Reserves (for which the Competent Persons were L Vilela Couto (AusIMM), C Gagne (AusIMM), A Menaria (AusIMM) and R Sarin (AusIMM)).

The Western Range Ore Reserve estimate on Slide 53 was reported in a release to the ASX dated 14 September 2022 titled "Western Range Mineral Resources and Ore Reserves" which is available at [Resources & reserves \(riotinto.com\)](https://www.riotinto.com). The 165 Mt of Ore Reserves comprise 109 Mt @ 62.1% Fe of Proved Ore Reserves and 56 Mt @ 61.7% Fe of Probable Ore Reserves. The Competent Person responsible for reporting the Ore Reserves was R Bleakley (AusIMM).

The Mineral Resource estimates for the Rhodes Ridge JV on Slide 54 were reported in Rio Tinto's 2020 Annual Report released to the ASX on 22 February 2021 (and form part of the Pilbara Mineral Resource estimates reported in Rio Tinto's 2021 Annual Report released to the ASX on 24 February 2022) which are available at [riotinto.com](https://www.riotinto.com). The 6.7 Bt of Mineral Resources (2020) comprise 0.8 Bt @ 62.4% Fe of Indicated Mineral Resources, and 5.9 Bt @ 61.5% Fe of Inferred Mineral Resources. The Competent Persons responsible for reporting these Mineral Resource estimates were P Savory (AusIMM), N Brajkovich (AusIMM) and C Kyngdon (AusIMM).

The Mineral Resource estimate for Simandou on Slide 54 was reported in Rio Tinto's 2021 Annual Report released to the ASX on 24 February 2022 and available at [riotinto.com](https://www.riotinto.com). The 2.9 Bt of Mineral Resources comprise 0.4 Bt @ 66.8% Fe of Measured Mineral Resources, 1.6 Bt @ 65.2% Fe of Indicated Mineral Resources, and 0.8 Bt @ 65.3% Fe of Inferred Mineral Resources. The Competent Person responsible for reporting this Mineral Resource estimate was K Tindale (AusIMM).

Rio Tinto is not aware of any new information or data that materially affects any of the above Mineral Resource or Ore Reserve estimates and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The form and context in which each Competent Person's findings are presented have not been materially modified. Mineral Resources are quoted on a 100 per cent basis, as dry in-situ tonnes. Mineral Resources are reported exclusive of Ore Reserves.

Agenda

GMT	AEDT	Topic	Presenter
08:00 – 08:10	19:00 – 19:10	Culture share	Angela Bigg, President, Diavik Diamond Mine
08:10 – 08:20	19:10 – 19:20	Progressing with purpose	Jakob Stausholm, Chief Executive
08:20 – 08:35	19:20 – 19:35	Panel 1: Our culture journey <i>Moderated by James Martin</i>	Isabelle Deschamps, Chief Legal Officer Bold Baatar, Chief Executive, Copper Kellie Parker, Chief Executive, Australia
08:35 – 08:45	19:35 – 19:45	Market fundamentals	Vivek Tulpule, Head of Economics & Markets
08:45 – 09:00	19:45 – 20:00	Technology solutions	Nigel Steward, Chief Scientist
09:00 – 09:15	20:00 – 20:15	Decarbonisation - our pathway	Mark Davies, Chief Technical Officer Alf Barrios, Chief Commercial Officer
09:15 – 09:30	20:15 – 20:30	Iron Ore	Simon Trott, Chief Executive, Iron Ore
09:30 – 09:50	20:30 – 20:50	Q&A session 1	All
09:50 – 10:10	20:50 – 21:10	BREAK	
10:10 – 10:25	21:10 – 21:25	Panel 2: Best operator <i>Moderated by Isabelle Deschamps</i>	Arnaud Soirat, Chief Operating Officer Simon Trott, Chief Executive, Iron Ore Kellie Parker, Chief Executive, Australia
10:25 – 10:40	21:25 – 21:40	Aluminium	Ivan Vella, Chief Executive, Aluminium
10:40 – 10:55	21:40 – 21:55	Panel 3: Excel in Development <i>Moderated by Kellie Parker</i>	Mark Davies, Chief Technical Officer Bold Baatar, Chief Executive, Copper Simon Trott, Chief Executive, Iron Ore
10:55 – 11:10	21:55 – 22:10	Capital allocation and financials	Peter Cunningham, Chief Financial Officer
11:10 – 11:30	22:10 – 22:30	Q&A session 2	All

Culture share

Angela Bigg, President,
Diavik Diamond Mine















Jakob Stausholm

Progressing with purpose





Partnering for
shared success



Progressing projects
to open up growth



A new approach
to cultural heritage



Deepening impact
of the Safe Production
System



Best
Operator

Impeccable
ESG credentials

Excel in
development

Social licence



Co-management of Country

Yinhawangka Aboriginal Corporation
co-designed management plan



Modernising and rebuilding relationships

New agreements with Yindjibarndi Aboriginal Corporation and Puuti Kunti Kurrama and Pinikura Aboriginal Corporation



Decarbonising our RTFT operations

C\$737 million partnership with the Government of Canada



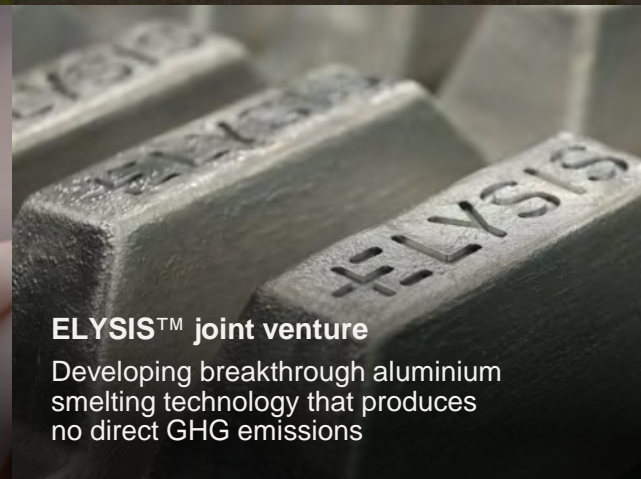
Relationship reset

A new agreement with the Government of Mongolia for Oyu Tolgoi



Decarbonising steel making

Biolron™ uses raw, sustainable biomass and microwave energy instead of coal



ELYSIS™ joint venture

Developing breakthrough aluminium smelting technology that produces no direct GHG emissions



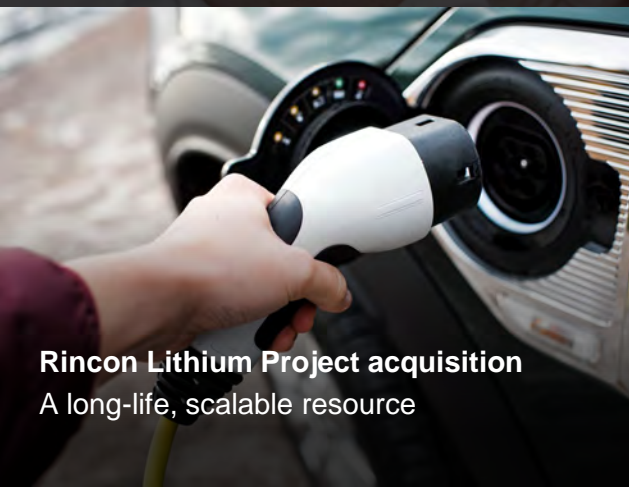
Extracting critical minerals from waste and by-products

Tellurium and scandium



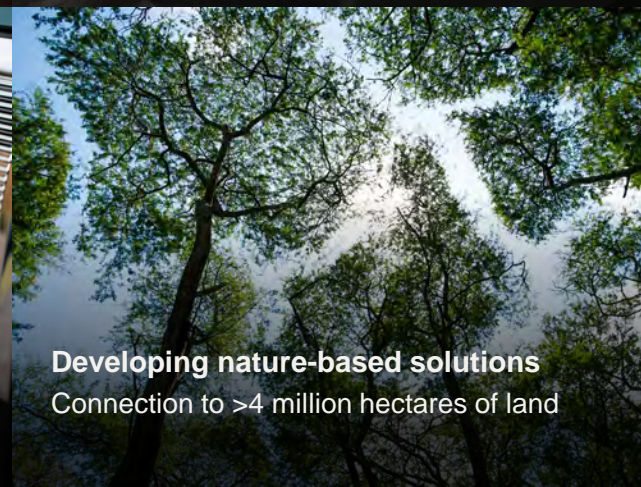
Pilbara renewables

34MW solar plant at Gudai-Darri iron ore mine, Western Australia



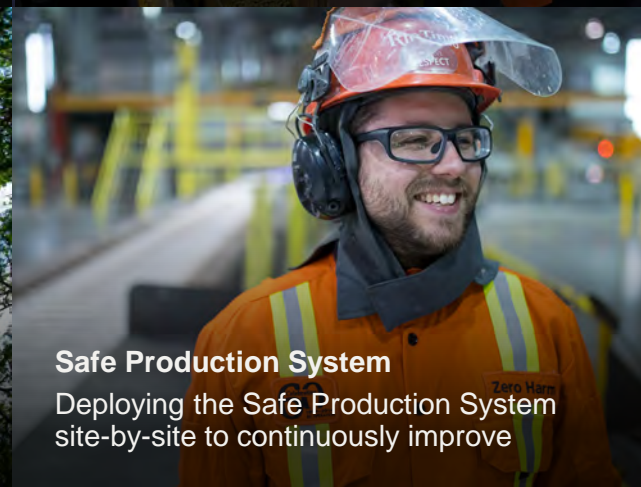
Rincon Lithium Project acquisition

A long-life, scalable resource



Developing nature-based solutions

Connection to >4 million hectares of land



Safe Production System

Deploying the Safe Production System site-by-site to continuously improve



Increasing Indigenous leadership

7x number of Australian Indigenous leaders since 2020



Finding better ways to
provide the materials
the world needs

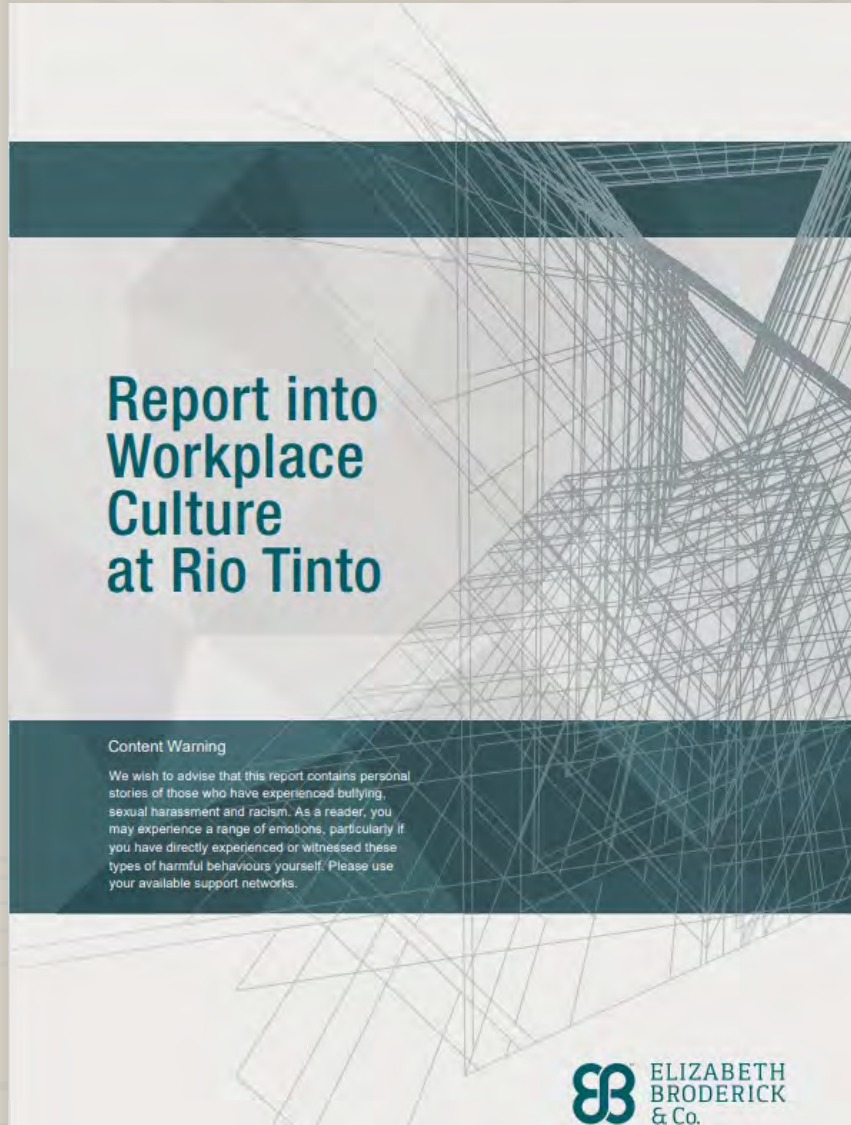
Panel session 1

Our culture journey

Isabelle Deschamps, Bold Baatar, Kellie Parker

Moderated by James Martin



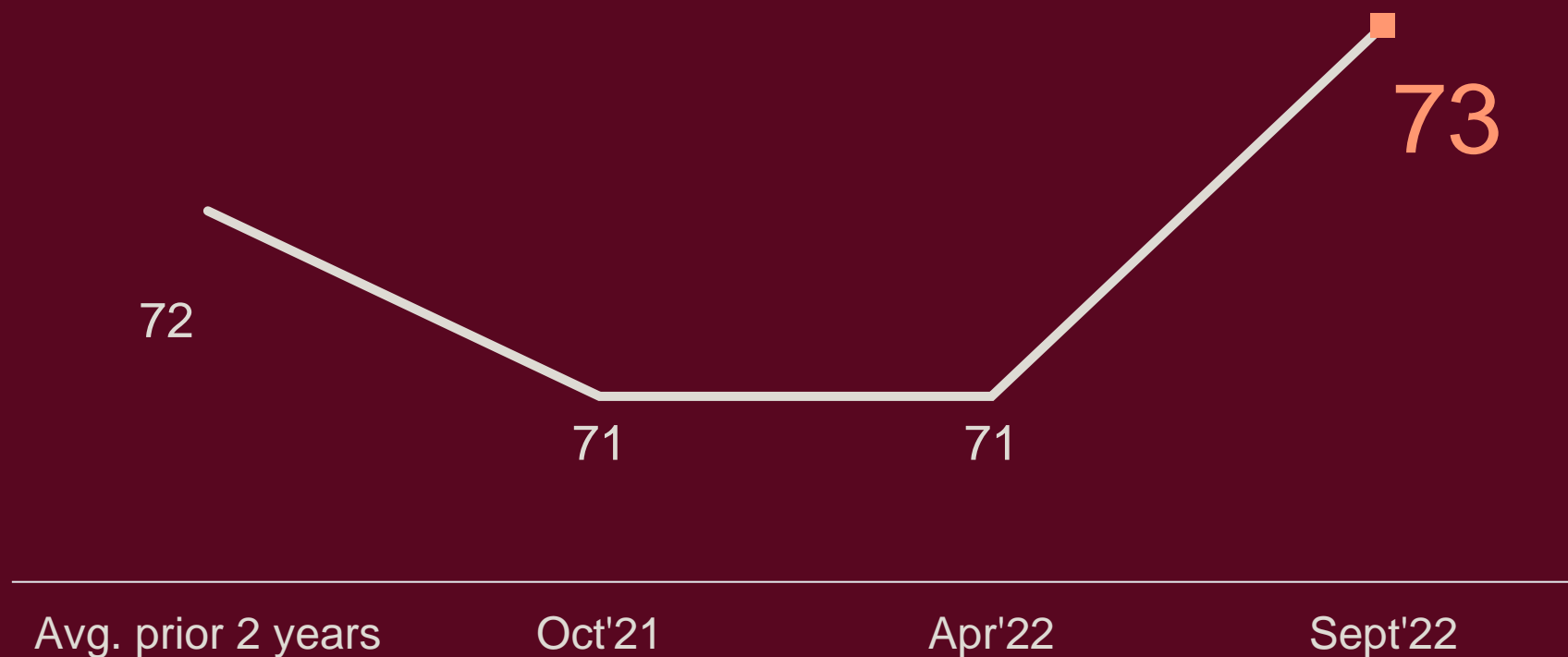


Transparency

Dialogue

Trust

Engagement scores improving ¹



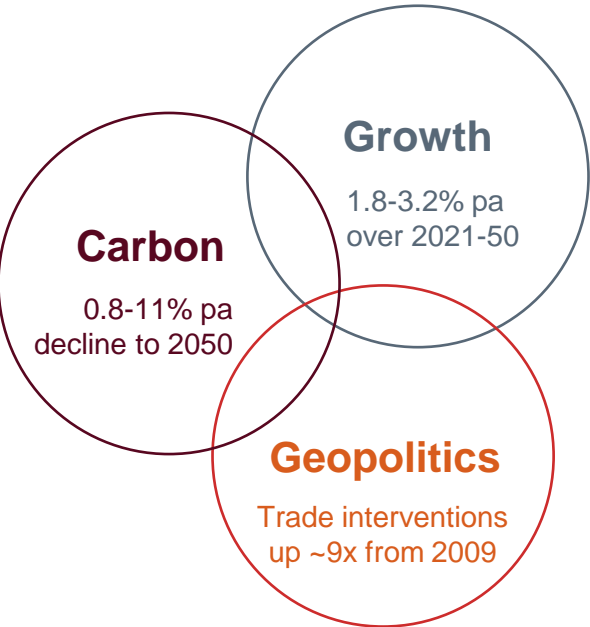


Vivek Tulpule

Market fundamentals

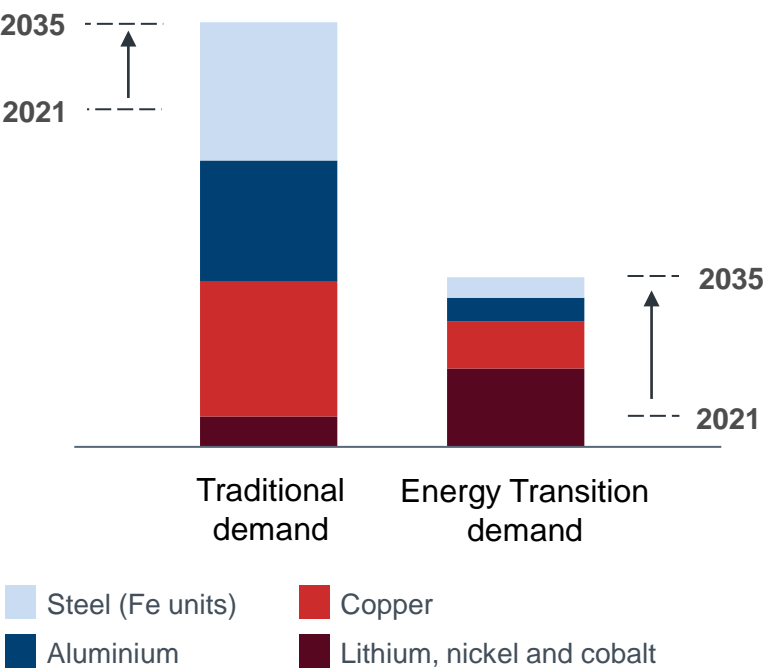
Global trends driving commodity demand

Key drivers of global economy¹



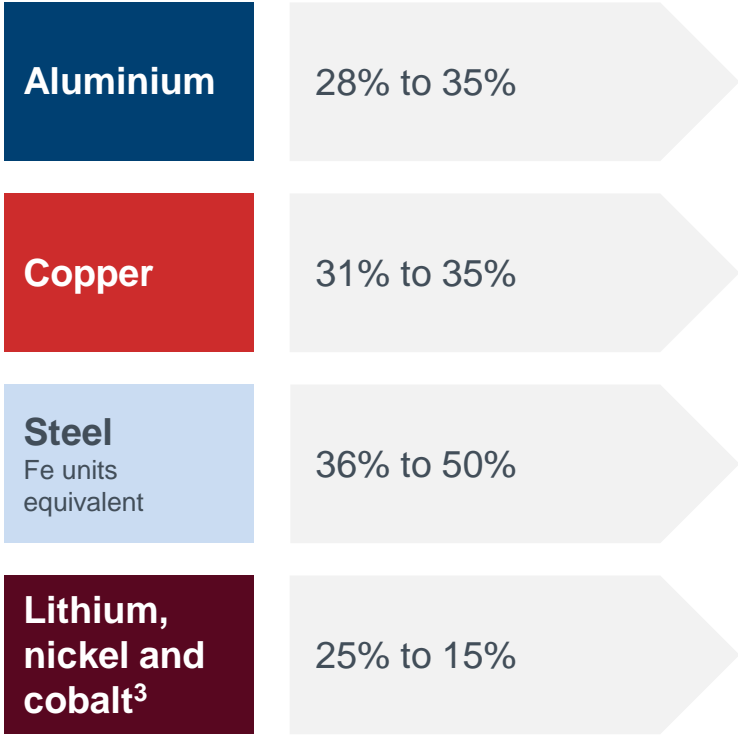
Total commodity demand by 2035²

<2°C scenario
Copper equivalent basis



Recycling share of total demand

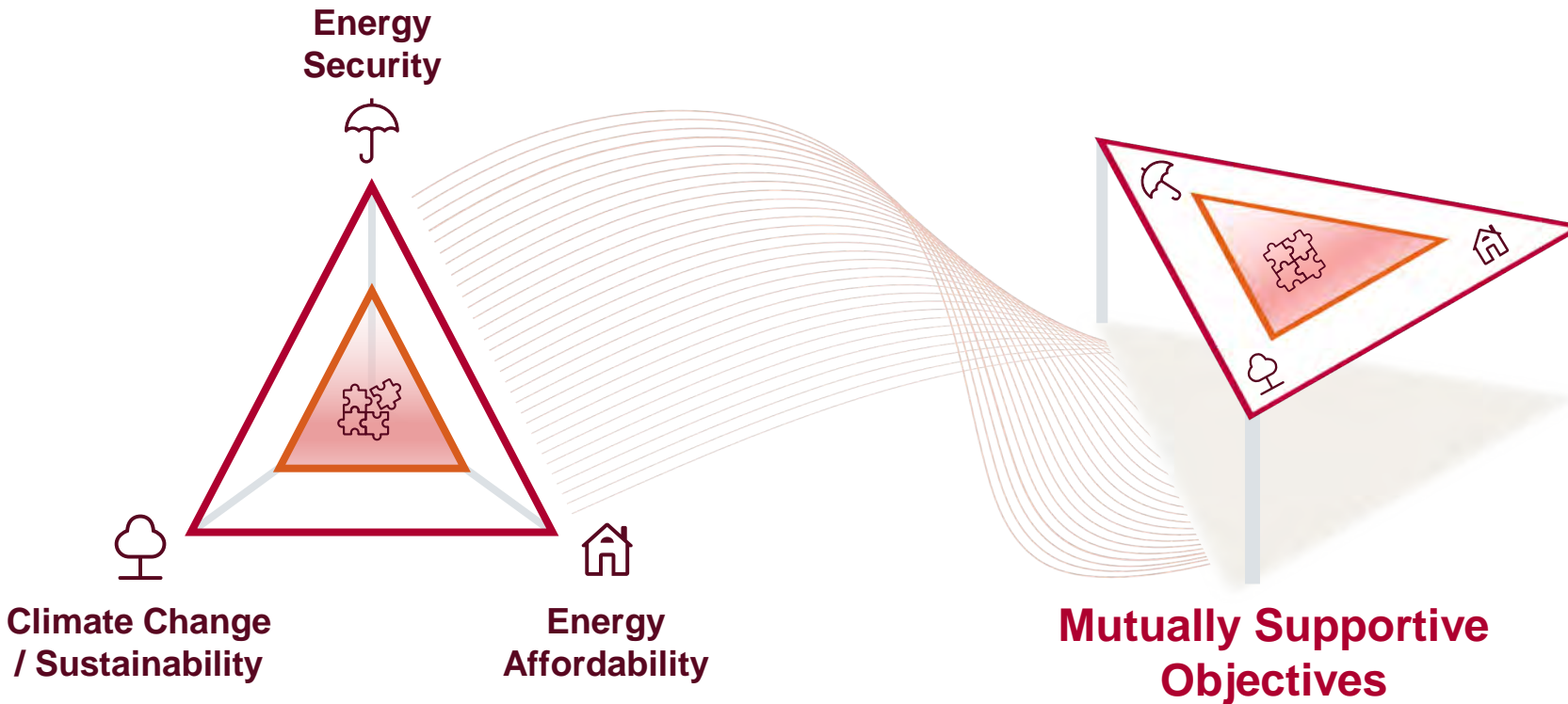
Current to 2035 (<2°C scenario)



¹ Growth and carbon projections from Rio Tinto Group scenarios (11% per annum decline in CO₂ emissions based on 2021-49 period in net zero by 2050 pathway). Trade interventions from Global trade alert database ² Copper equivalent demand uses average annual prices from 2017-21 with finished steel demand in iron ore equivalent units. Energy Transition demand calculated on a gross basis ³ Recycling share of total demand is currently higher due to the existing traditional use of nickel in industry and then declines as battery demand grows faster than recycling

Energy trilemma to energy tripod

A shift in the energy market paradigm is taking place...



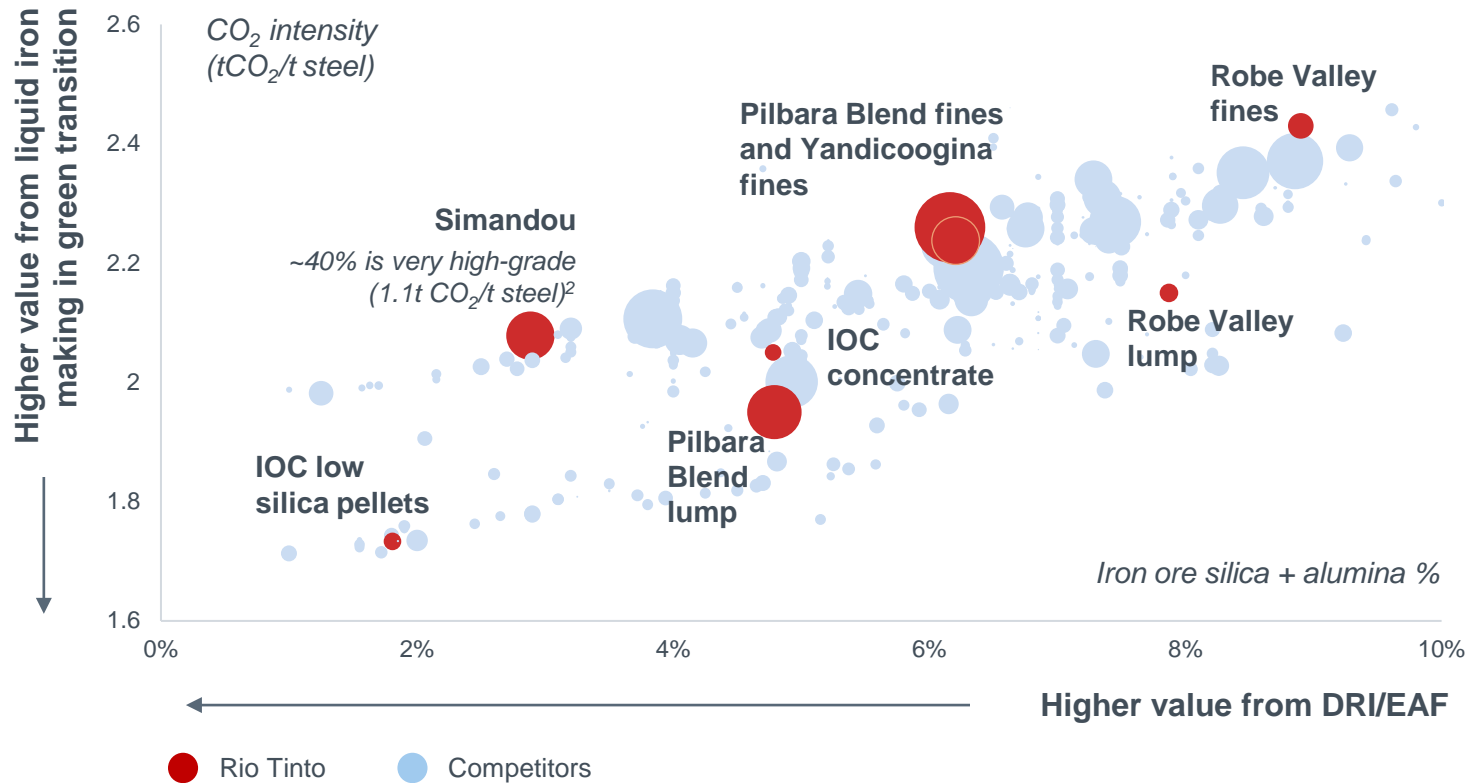
Low-cost renewables (needed to reach climate goals) will increase energy security reducing scope for price disruption over time

US Inflation Reduction Act provides ~\$200 billion incentives and support by 2030 to firm these linkages

Europe's REPowerEU Plan will allow members to access around €300 billion in loans and grants to accelerate renewable investment and increase energy efficiency and security¹

Steel decarbonisation will affect the value of iron ores

Iron ore products – Steelmaking CO₂ emissions (BF/BOF)¹



Industry decarbonisation efforts are focusing on direct reduction and liquid iron solutions:

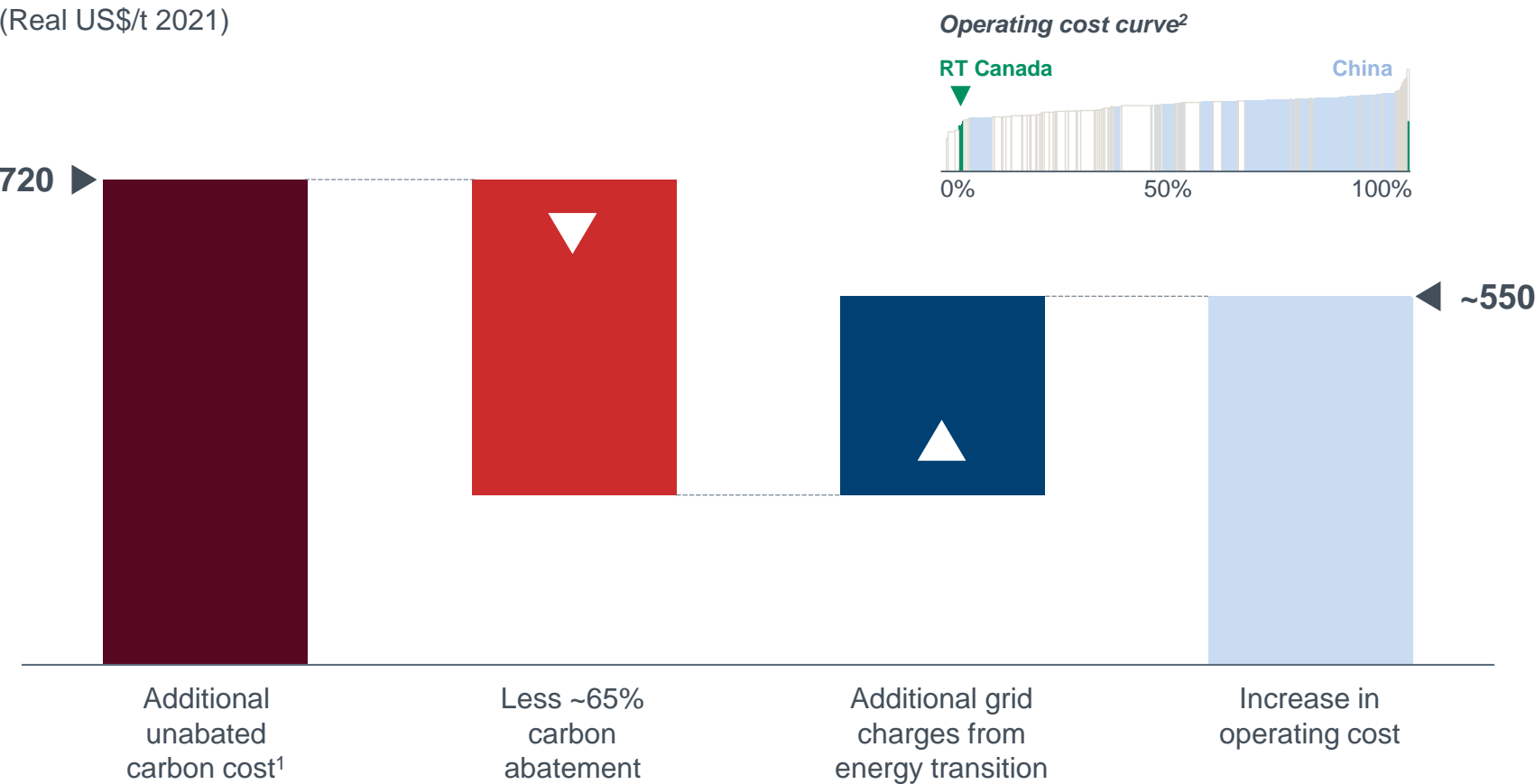
- Direct reduction does not remove impurities, and significantly benefits high grade iron ore value
- Liquid iron solutions will start with incremental blast furnace abatement followed by more transformative solutions
- During the transition to green steel, ores with low iron making CO₂ emissions are well positioned

¹ Represents steelmaking emissions per tonne of liquid steel for each iron ore feedstock under today's BF/BOF technology (China average archetype), Product volumes (represented by the bubble size) and silica + alumina content represent 2021 levels, except Simandou (blocks 3 and 4) which starts production at a later date.
² The part of the Simandou resource that is very high grade resource has silica + alumina of ~1.6% and CO₂ emissions 1.1t CO₂/t steel under gas DRI/EAF. Does not include Scope 1 and 2 iron ore emissions (scope 3 downstream only). Source: Rio Tinto

Hydro-based aluminium even more attractive

Chinese aluminium smelter cost sensitivities

(Real US\$/t 2021)



Over half of current Chinese smelting produces >14t CO₂ per tonne aluminium vs. global average of 12t CO₂ per tonne of aluminium

Decarbonising electricity grid can abate about 65% of Chinese CO₂ from the current captive power model

Switching to grid-based power will incur network costs that initially rise with increased intermittent generation

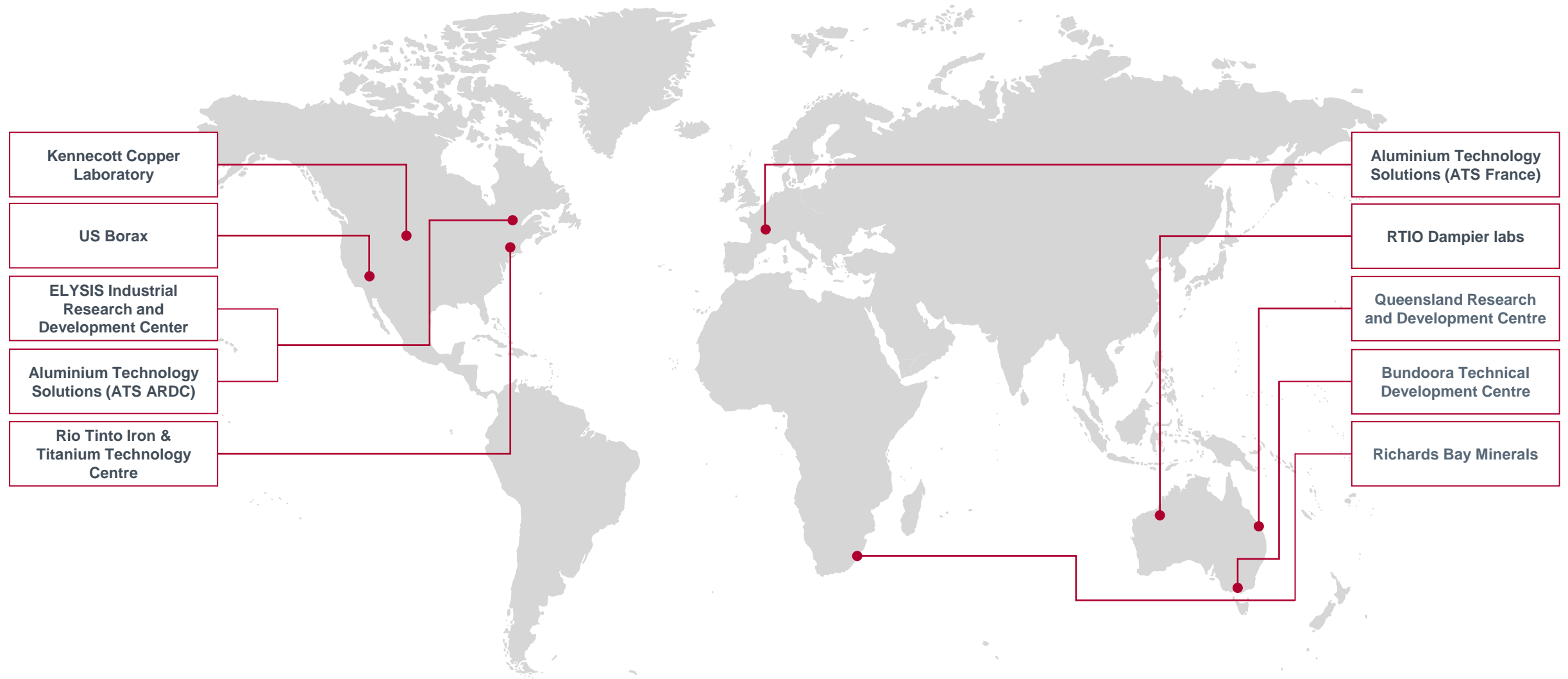
¹ Using a total carbon intensity (direct and indirect) based on an average marginal coal-fired aluminium smelter in China and a \$43 per tonne carbon penalty consistent with IEA's 'Stated Policies' scenario by 2040, World Energy Outlook 2022
² Operating cost curve consistent with a ~\$43 carbon penalty in China

Nigel Steward

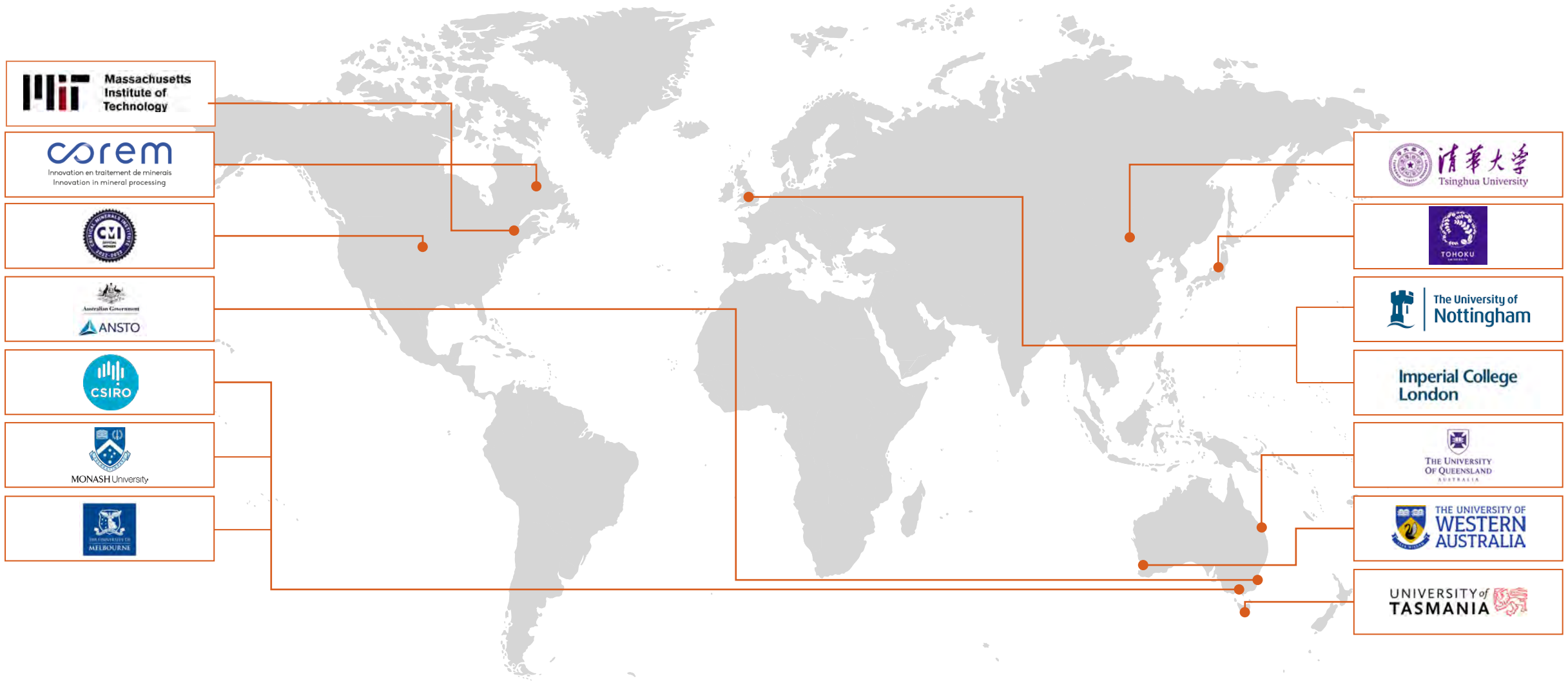
Technology solutions



A strong global R&D footprint...



...complemented by partnerships



Disciplined technology roadmap


Health & Safety 9 projects

- Reducing frontline exposure to hazards
- Managing health and wellbeing of our people






ESG 19 projects

- Reducing water consumption
- Improving water treatment
- Dry tailings
- Dry processing
- Closure

Growth 32 projects

- Discovering new orebodies
- Reducing capital intensity
-  Creating new revenue streams

Carbon 21 projects

-  Green steel and low carbon products
-  Storage options
-  Green processing
-  Green energy
-  Green fleet

Productivity 54 projects

- Maximise value from each ore body
- Equipment utilisation
- Automation
- Energy efficiency

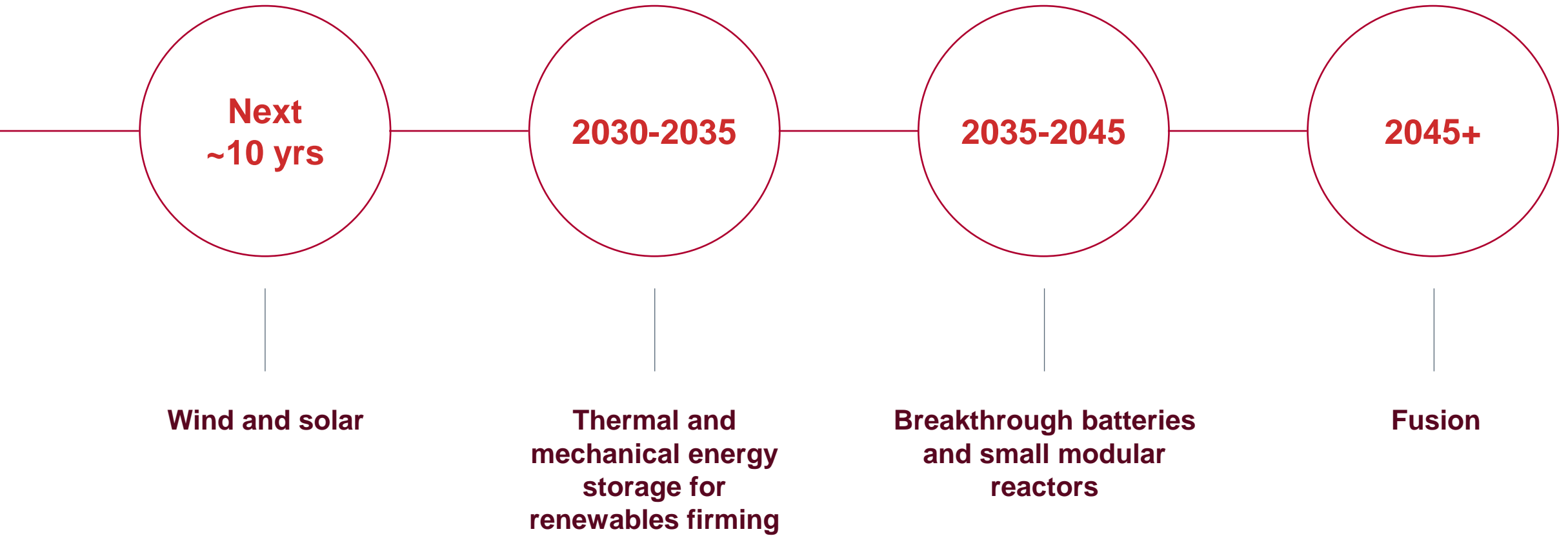
Impeccable ESG credentials

Excel in Development

Best Operator

Social Licence

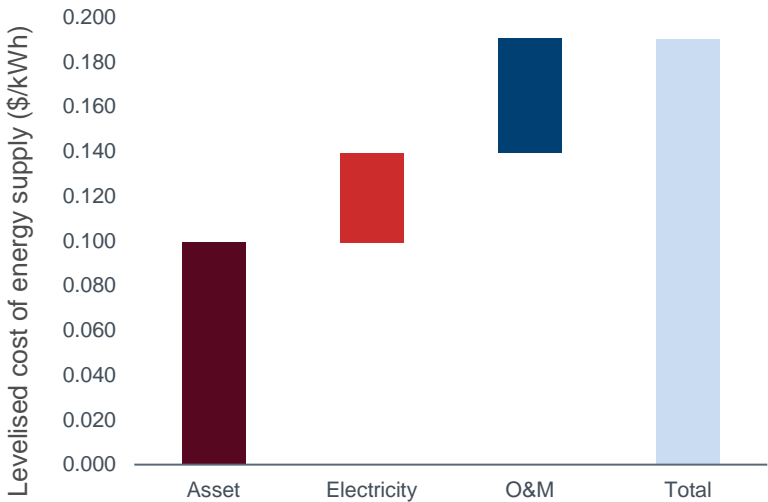
Transition and the global energy mix



Firming and storage options



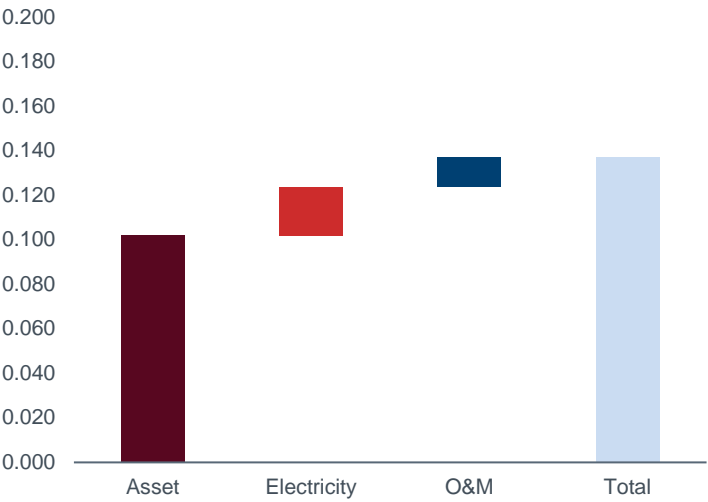
Mechanical



Electro-mechanical storage has the scale required by our operations, but capex and low Round Trip Efficiency (RTE) makes these solutions very expensive

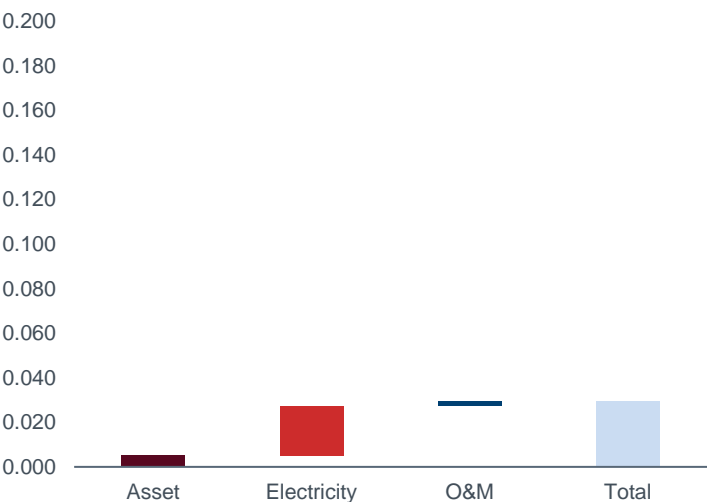
In the short term, firming of renewable electricity will have to come from conventional power sources like Hydro, Gas Turbine and Nuclear which are more cost effective, or we can revert to flexible demand management from our assets, e.g. a FlexPower Aluminium smelter

Electrochemical



Lithium-Ion Batteries are not practically scalable above 8hrs of stored energy, hence they will not be suitable for 24/7 firming solutions required by our operations

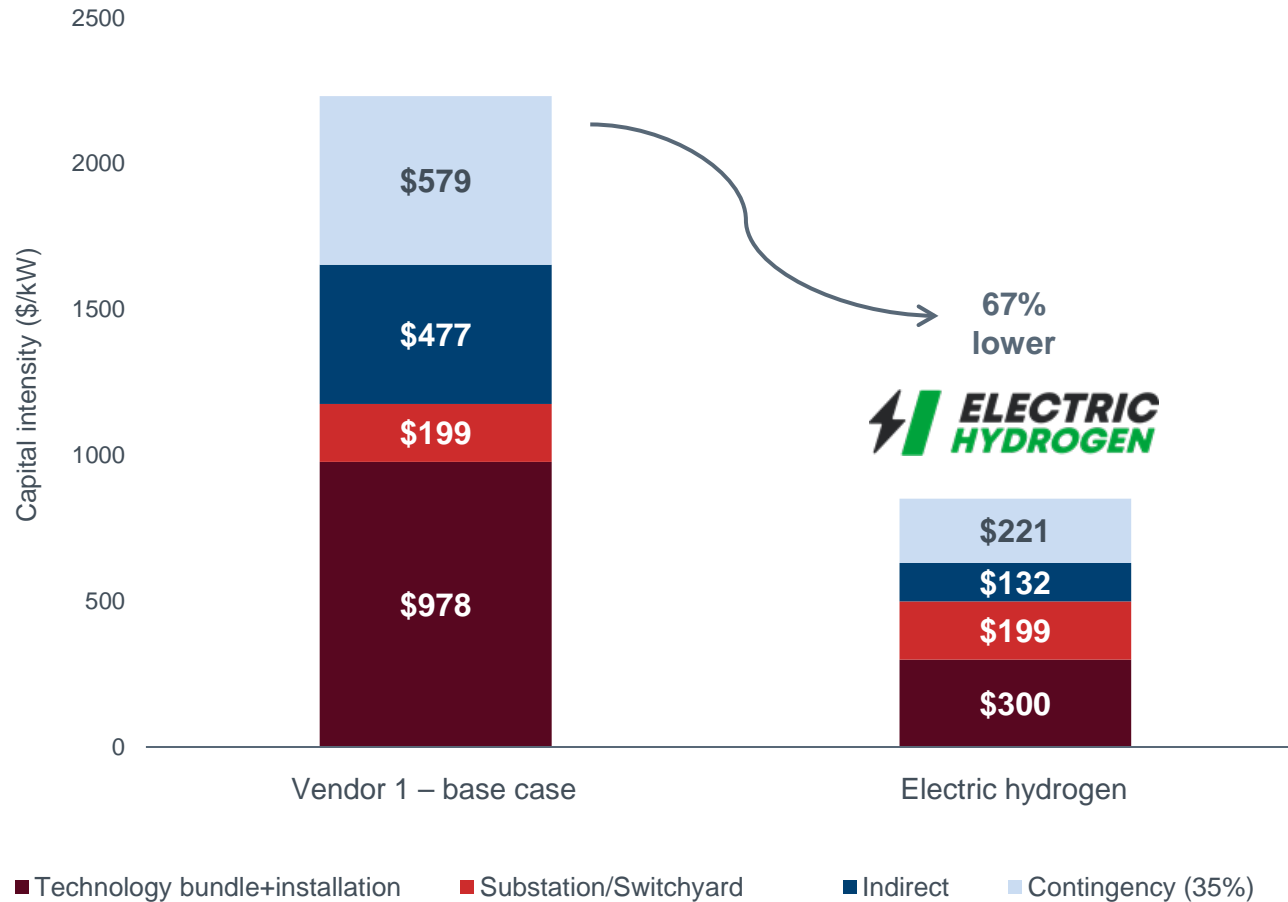
Thermal



Electricity to heat solutions provide a scalable option at a low capex and very high RTE

An ideal solution for our alumina refineries, and other hydrometallurgical plants

Hydrogen requires abundant low-cost green energy and lower capital costs



Rio Tinto investment in Electric Hydrogen start-up to lower cost of hydrogen

Potential hydrogen uses:

- Reductant for zero-carbon steel making
- Ilmenite reduction at RTFT and RBM
- Fuel for calcining in our alumina refineries

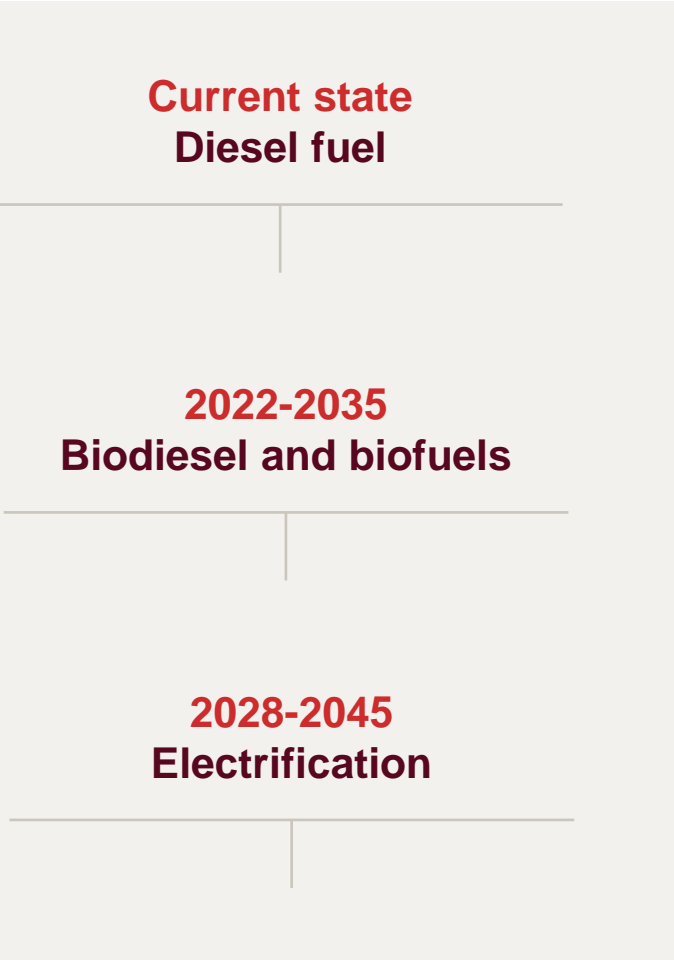
Currently uneconomic, as well as energy and capital intensive

Competitive green hydrogen will need very low-cost green electricity at scale and lower capital costs

Hydrogen leakage: ~1% per day of hydrogen is lost when stored in liquid form – global warming potential 5-16x that of CO₂ driving the production of hydrogen close to its point of use



Fleet electrification will require time and technology breakthroughs



Battery pathways

	Drill	Charge	Dozer	Loader	Truck
Trial stage 2024					
Early deployment 2026					
At scale					
	Diesel	Cable power	Battery Electric		

Breakthrough technologies create new revenue streams



Green aluminium



Low carbon aluminium

Apple has used the world's first aluminium from zero carbon smelting at an industrial scale ELYSIS cell

AP4X amperage increase implementation at the Alma smelter resulted in a 2.7% increase in production of low carbon aluminium

Processing waste



Rio Tinto Fer et Titane

Critical minerals from waste

Scandium production at Rio Tinto Fer et Titane (RTFT) from spent acid stream

Tellurium production at Kennecott delivering a new domestic supply to the US Solar industry

Spodumene concentrate produced at RTFT



Nuton™ technology pilot plant, Bundoora, Australia

Copper from waste

Nuton™ and related sulphide leaching technology targeting legacy copper waste and traditional orebodies with detrital challenges

Commercialising through strategic partnerships in the Americas

Carbon mineralisation



Tamarack, Minnesota

Storing carbon as rock

Rio Tinto-led team exploring carbon storage potential at the Tamarack nickel joint venture in central Minnesota

[illegible]

Our technology journey

- Creation of Chief Scientist's Office – driving R&D integration and delivery across the company
- One of the largest and most balanced technology and R&D portfolios in the mining industry
- Leading on automation and remote operations
- First producer of zero carbon aluminium from ELYSIS™ and first scandium producer in North America

Achieved

- Growing capabilities in battery materials
- Biodiesel and biofuels for our mobile fleet
- Introduction of smaller and more efficient equipment at mine sites – e.g. automated road-sized trucks
- Partnering to support the production of zero carbon steel

Improving

- Ramp-up of solar and wind deployment to meet an increasing proportion of our electricity needs
- Battery electric haul trucks
- Accelerating ELYSIS™, Nuton™, and production of Lithium and critical materials
- Storing CO₂ in rock through carbon mineralisation

Developing

- Providing firm zero carbon energy to support 24/7 operational needs
- Innovation leader in providing materials produced with a zero carbon and superior ESG footprint to drive the energy transition
- Being fastest to translate new ideas into sustained business value

Excelling

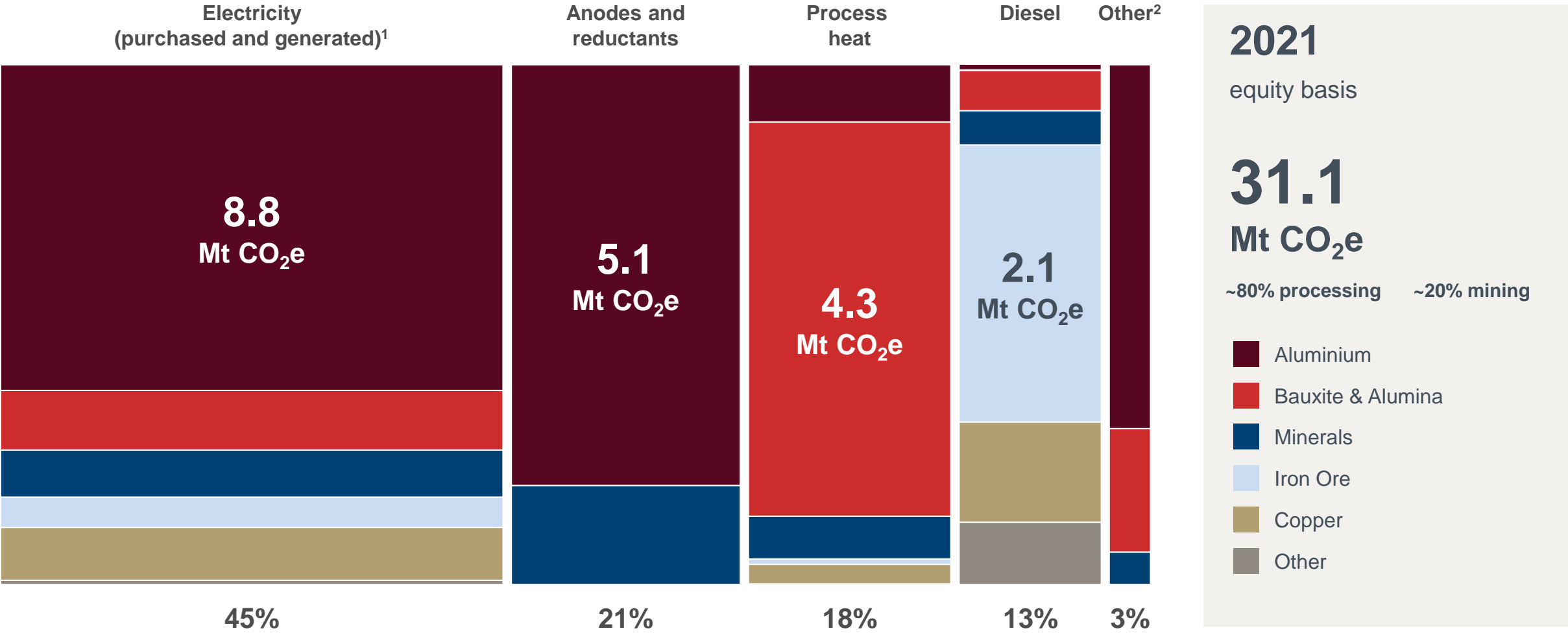
Mark Davies and Alf Barrios

Decarbonisation – our pathway



Processing accounts for the majority of our carbon footprint

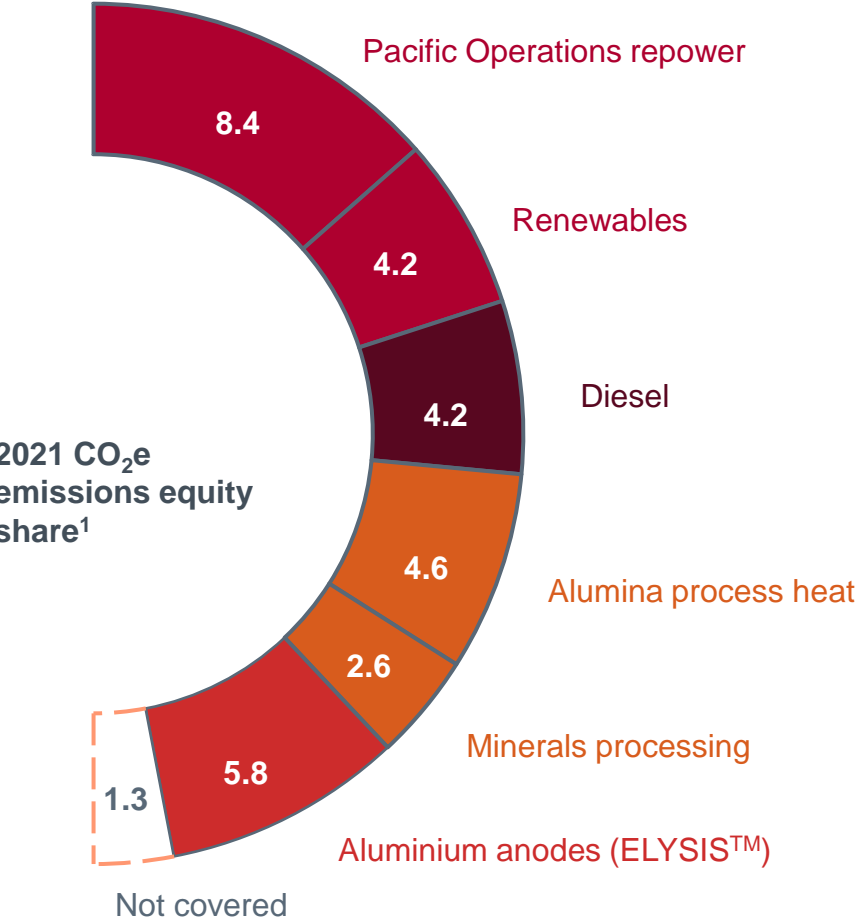
Our scope 1 and 2 emissions



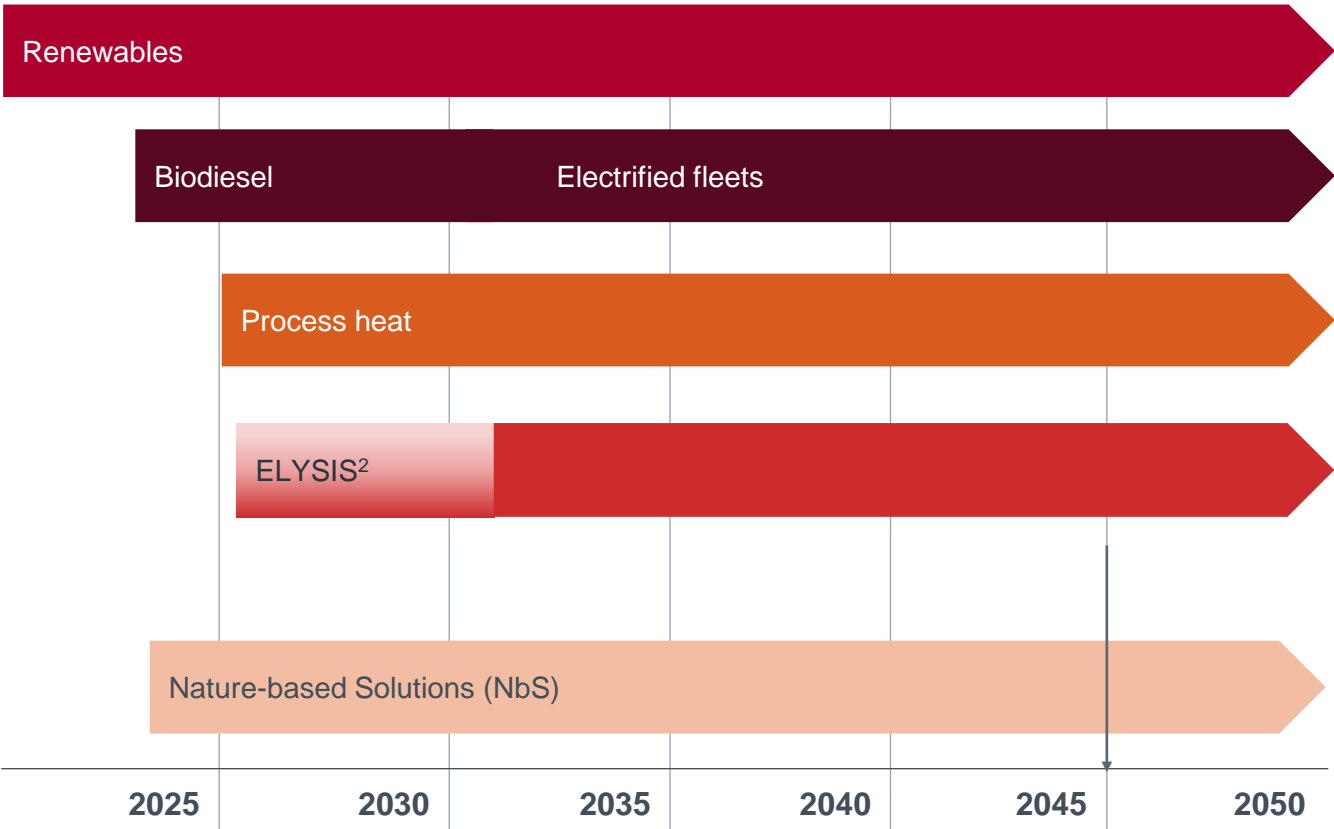
¹ Electricity emissions based on current Scope 2 carbon accounting approach as outlined in the published Scope 1, 2 and 3 Emissions Calculation Methodology 2021
² Other includes land management and process emissions

Executing our ambitious plan towards net zero by 2050

Six large abatement programmes...



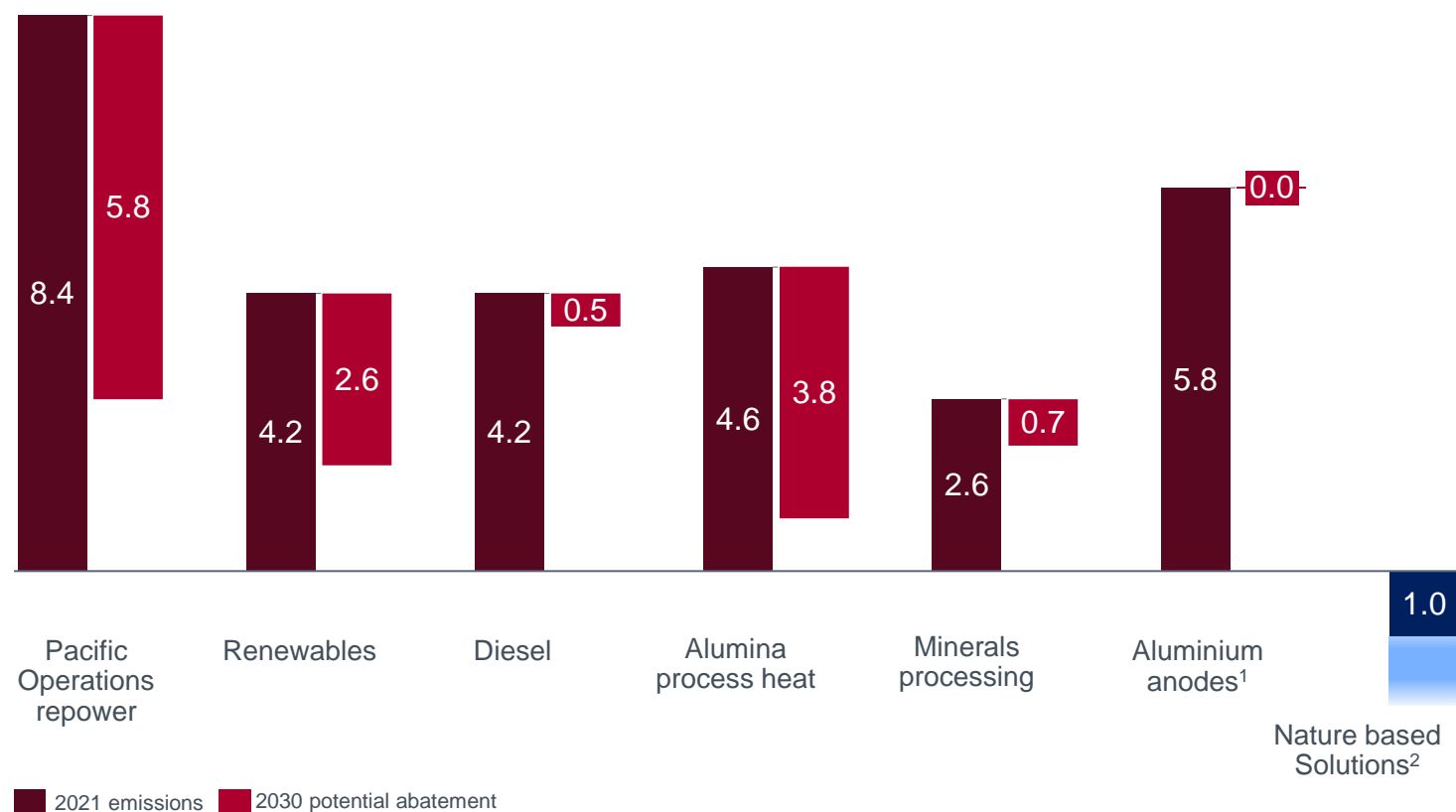
...with Nature-based Solutions part of the plan



¹ Six global programs cover 94% of group emissions, with residual emissions contained in processing facilities and land management
² ELYSIS expected to be deployed for growth rather than abatement between 2026 and 2033

Pursuing an abatement pathway to reach our 2030 target

Mt CO₂e emissions by major abatement programmes – equity share

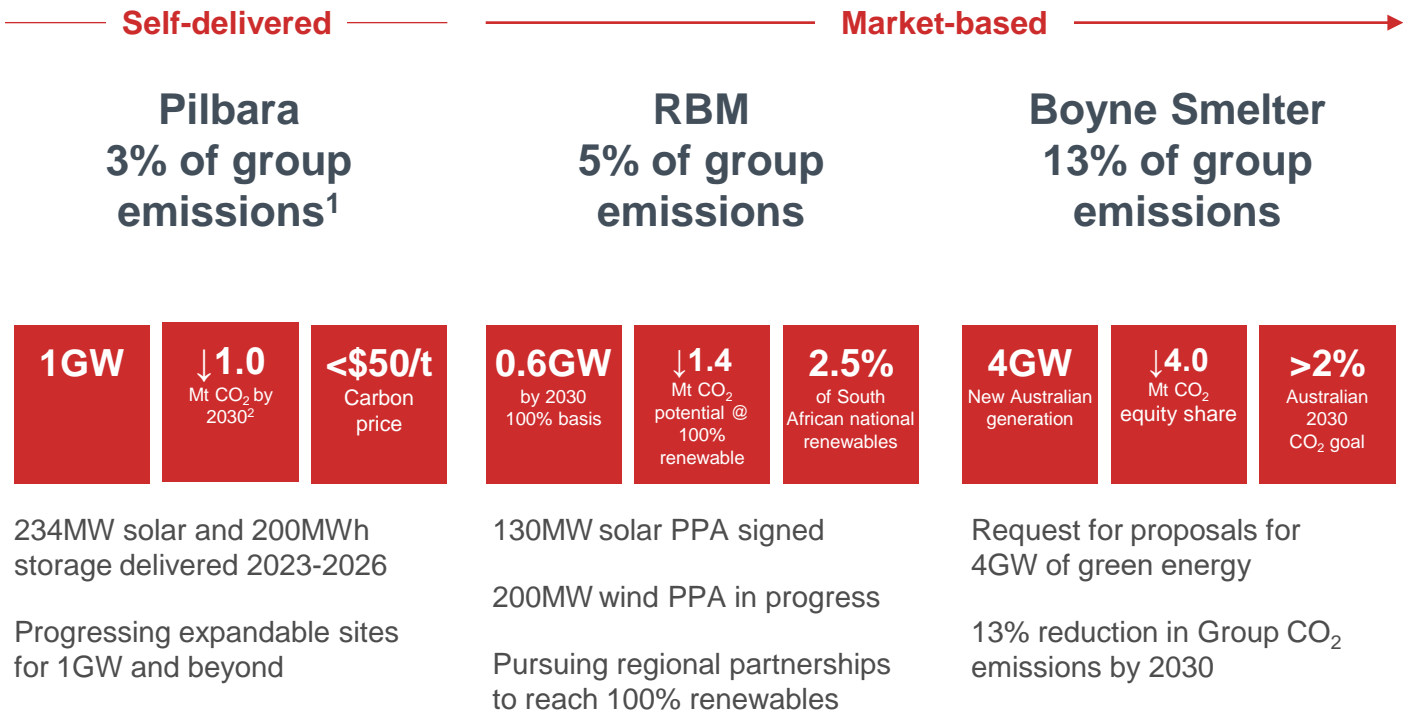


2018 CO ₂ e emissions baseline	32.5
Emissions reductions to 2021	(1.4)
2021 CO₂e emissions	31.1
Growth	1.0
Abatement programmes	(13.4)
Other ³ required (includes NbS)	(2.4)
2030 CO₂e emissions (50% reduction from baseline)	16.3

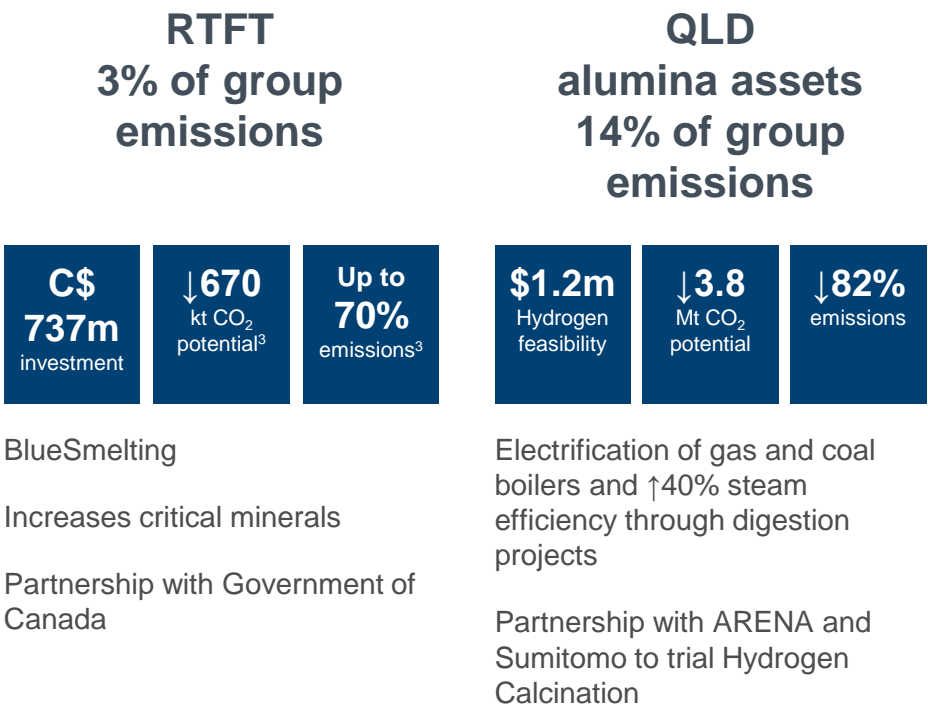
New projects will need to be carbon neutral or have emissions mitigated elsewhere in the portfolio

Path to 2030: select renewable and process heat projects already underway

Renewables



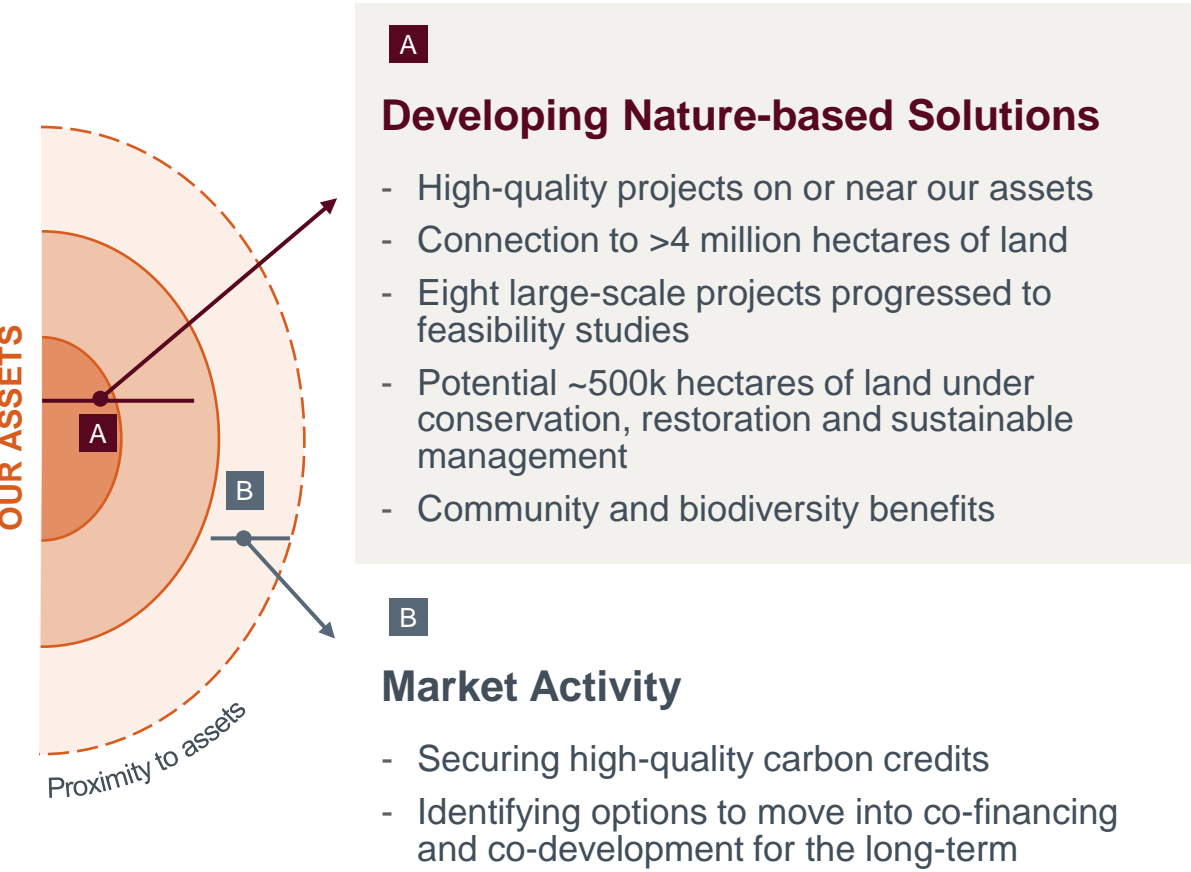
Process heat



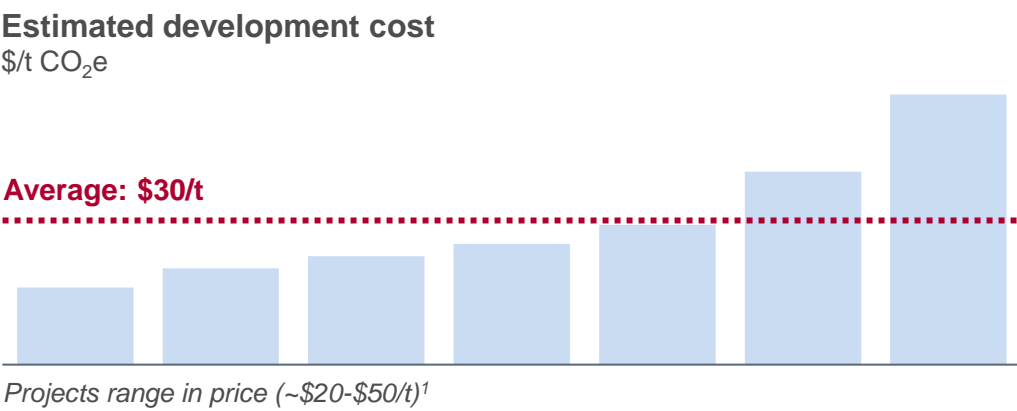
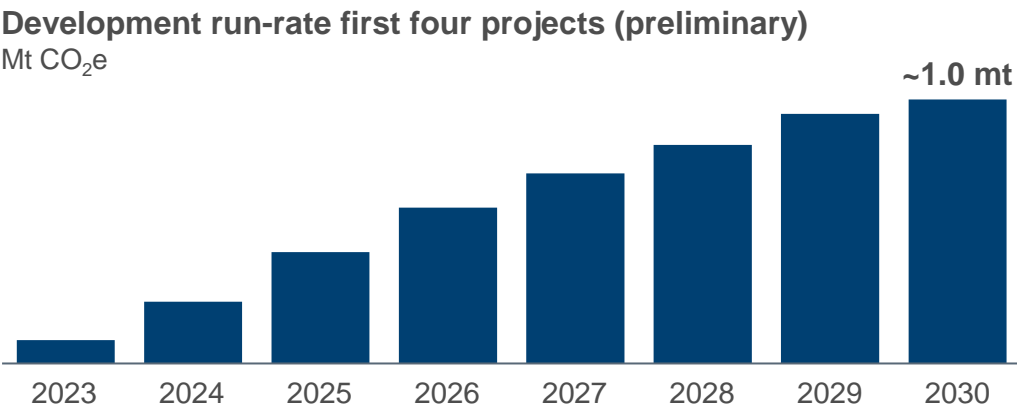
¹ Percentages shown denote programme coverage of 2021 group emissions (equity basis)
² Based on gas and diesel displacement to 2030
³ BlueSmelting project when fully implemented based on 2021 RTFT emissions

Increased role of Nature-based Solutions to support our ambitious targets

Two-pronged approach to secure high-quality credits



Assessments show scale and favourable economics



¹ Range reflects project types (conservation, land management, reforestation) and landscapes (forest, mangroves, pastoral), with allocation for biodiversity and socio-economic benefits

We are scaling up Nature-based Solutions close to our assets

Generating carbon credits and positive outcomes for people and nature

For example – a 500 hectare community-driven project:

- 640,000 seedlings from local village nurseries
- 2,300 community members involved
- Tree species with strong carbon capture yields (~8 - 12t/ha)
- ~90% of investment going directly to community members for services

Additionality

Permanence

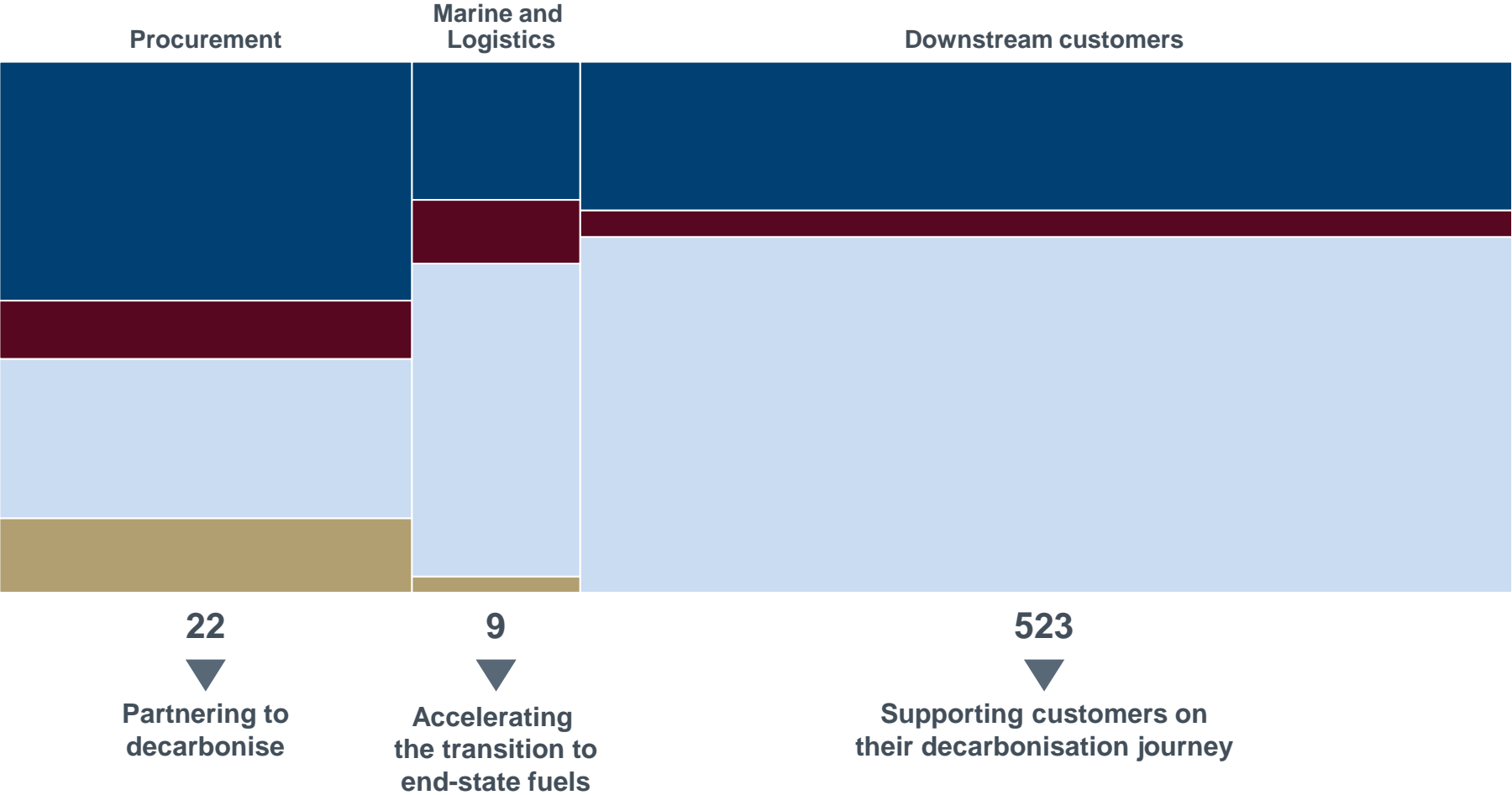
Human Rights
& Social
Safeguards

Ecological
safeguards

Real Carbon
Reductions



Supply chain emissions: scope 3



2021
equity basis

554
Mt CO₂e

Aluminium

Minerals

Iron Ore

Copper

Supporting our customers in their decarbonisation journeys

Multi-commodity, low-carbon and critical minerals



- Prioritising growth in materials needed for the transition
- Comprehensive green offer, with technical support
- Deeper partnerships with end-customers (OEMs)

Providing traceability to the end consumer



- Responding to customer traceability, transparency needs
- Over 110 customers signed up for START platform
- QR codes piloted on Corona beverage cans to enable more informed choices for consumers

Supporting our customers - steel decarbonisation



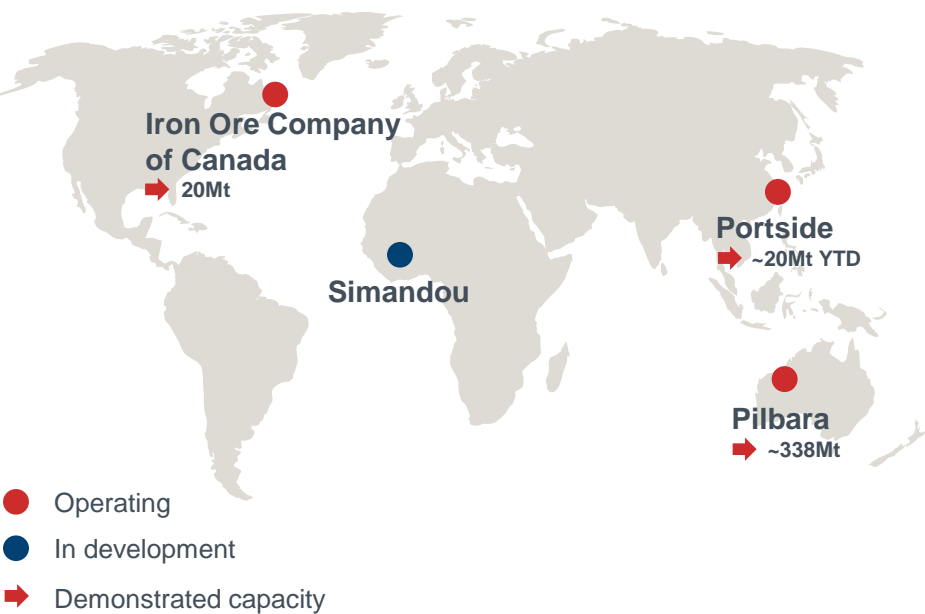
Iron ore

Simon Trott



A global portfolio with products for today and tomorrow

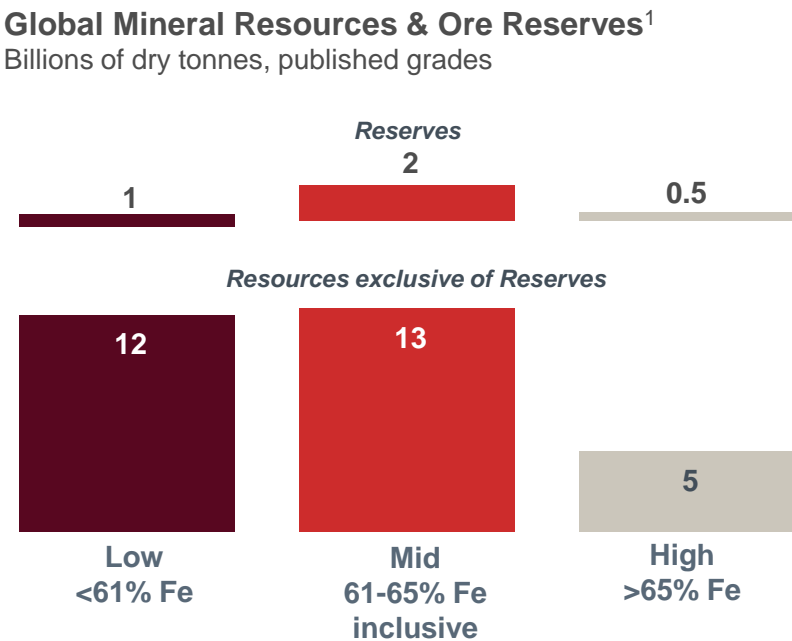
Unrivalled global resource portfolio



Strategic differentiators

- Pilbara Infrastructure
- Joint Venture Partnerships
- Scale & Resilience
- Product Grade Spread

Resources for a compelling product suite



Pilbara
Pilbara Blend
Green steel application pathways

Iron Ore Company of Canada
High-grade, low-impurity products with
Direct Reduction Iron market presence

Simandou
Blast furnace feed or Direct
Reduction Iron products

China Portside
Global blending capability providing
greater customer access

¹ See supporting references for categorisation of Rio Tinto's Mineral Resources and Ore Reserves on slide 3

Delivering in 2022

2022 Outcomes

Looking forward

Best operator

Record material movement. Strong H2 production
Strong performance at IOC
Safe Production System delivering

We approach 2023 with momentum

Excel in development

120Mt of Pilbara mines commissioning
Unlocked Western Range Project and Rhodes Ridge JV
Simandou JV incorporation

**Mine developments provide replacement or growth options
Rhodes JV underpins our competitive position for decades**

Impeccable ESG credentials

34MW Gudai-Darri solar farm commissioned
Initial funding for 100MW Pilbara coastal solar farm as part of Phase 1
Biolron™ successful pilot

**Progress towards a lower cost renewables powered business
Developing green steel pathways at the next level of scale**

Social license

Three fold increase¹ in spend with indigenous businesses
Agreements with Yinhawangka and Yindjibarndi
PKKP remedy and co-management agreements

Positioning for a future defined by access to country

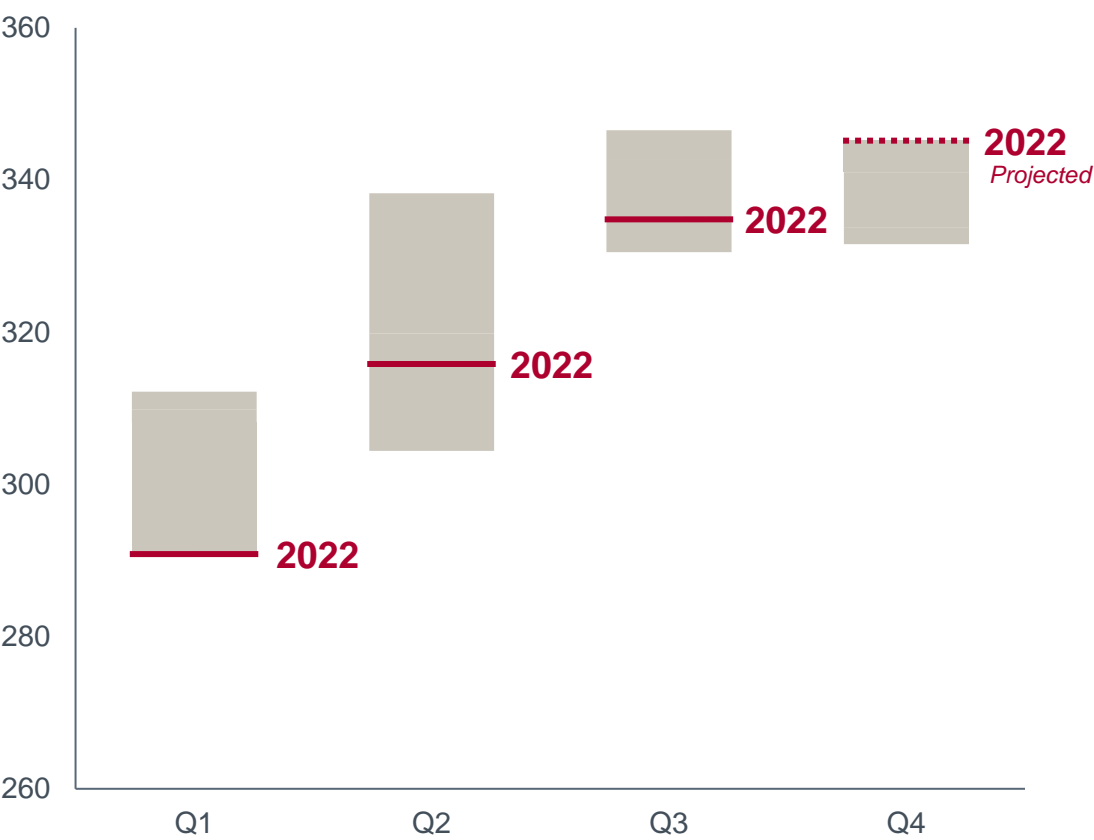
People at our Heart

Everyday Respect report released with actions in place
Village upgrades and enhanced amenities
Improved diversity and 7% uplift for Respect on employee survey

Building a values based performance culture

Momentum building quarter on quarter

Mine production ranges by quarter¹
(2019 to 2022, Mt/a)



Mines

2023 focus areas

- Ramp-up new mines
- Drive productivity with SPS
- Asset reliability and pit health

Next 5 years

- Next tranche of mine developments
- Low-cost volume creep

Rail & Port

- Mitigate system interface losses
- Track health and cycle time

- High density ore upgrade
- Blending (Pilbara and China) to optimise product mix
- Replace stockyard equipment

¹ Minimum and maximum range is based on annualised quarterly figures for the period 2019-2022

Performance uplift across early SPS deployments

↑ **6%**
at deployed sites
Employee satisfaction

↓ **Up to 46%**
improvement at deployed sites
All Injury Frequency Rate

Tom Price

🚚 ↑ **19%**
AHS equipment utilisation

↑ **14%**
HG production daily rate

Brockman 4

⚙️ ↑ **33%**
Weekly total material movement

↑ **9%**
Monthly Production from baseline

2021

Pilots at West Angelas,
Yandicoogina



2022

2 full deployments at
Tom Price & Brockman 4



2023

Further deployments across
mines, rail, ports & ops centre

Deliver up to 5Mt production uplift in 2023



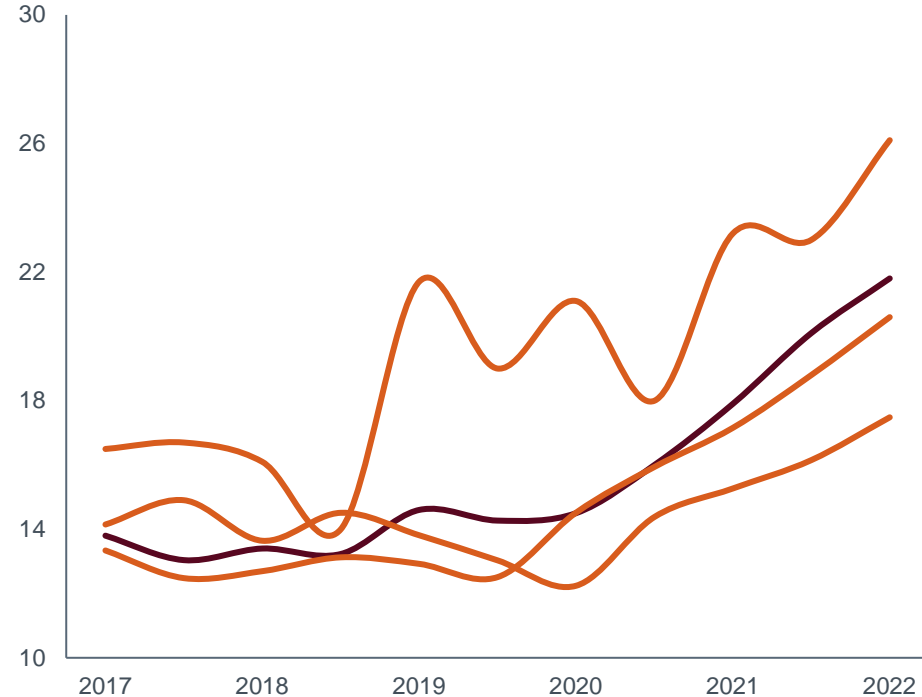
Costs reflect investment in improving asset health and mining sector input prices

2022 Forecast vs 2021

Unit cost history

(US\$/t FOB)

— Pilbara Iron Ore — Peers¹



Uncontrollable

Sector input prices



↑ **2 x**
Diesel

↑ **5 – 10%**
Materials & Labour

Controllable

Work Index



↑ **12%**
Mine Work Index

↑ **4%**
Total Maintenance hours

Economic



↓ **12%**
Exchange Rate

↑ **>7%²**
Inflation

Productivity

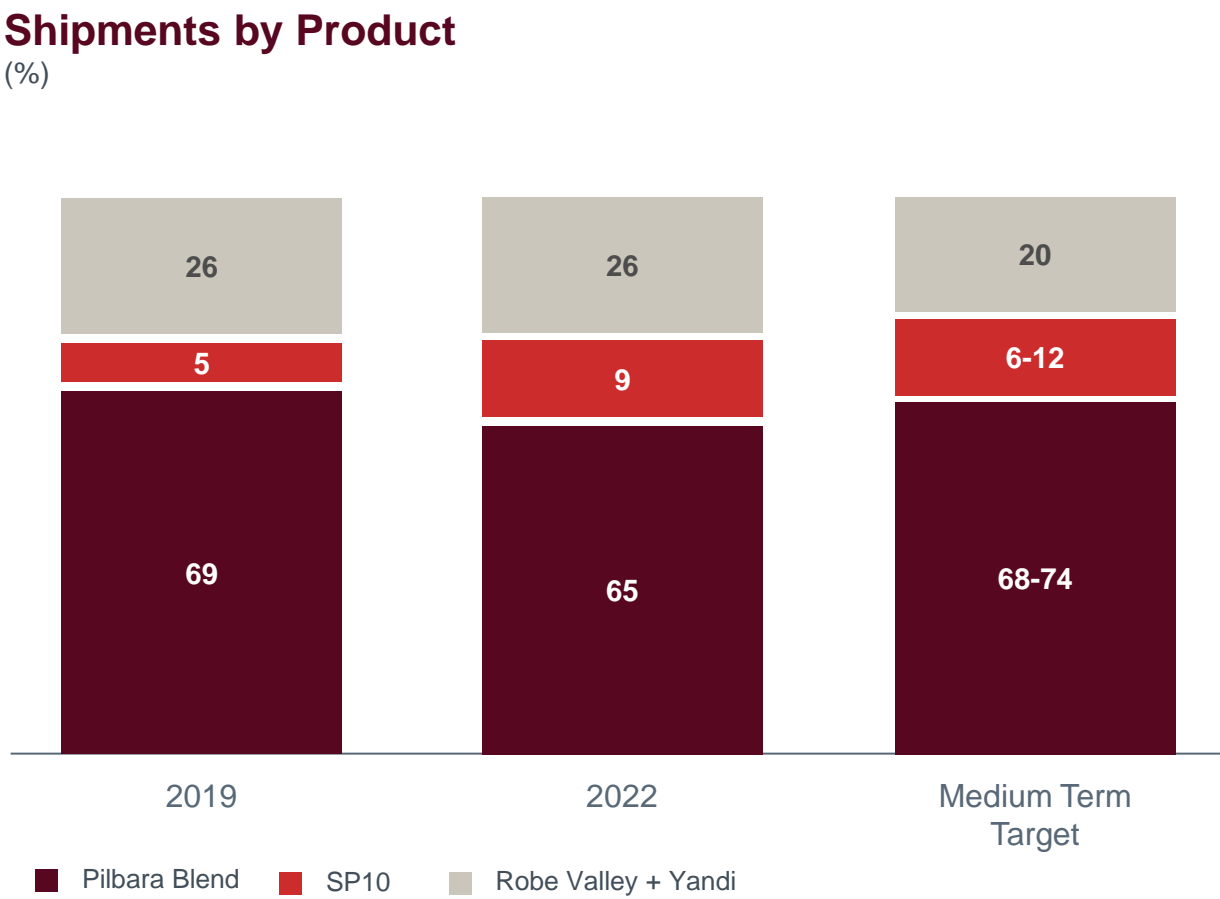
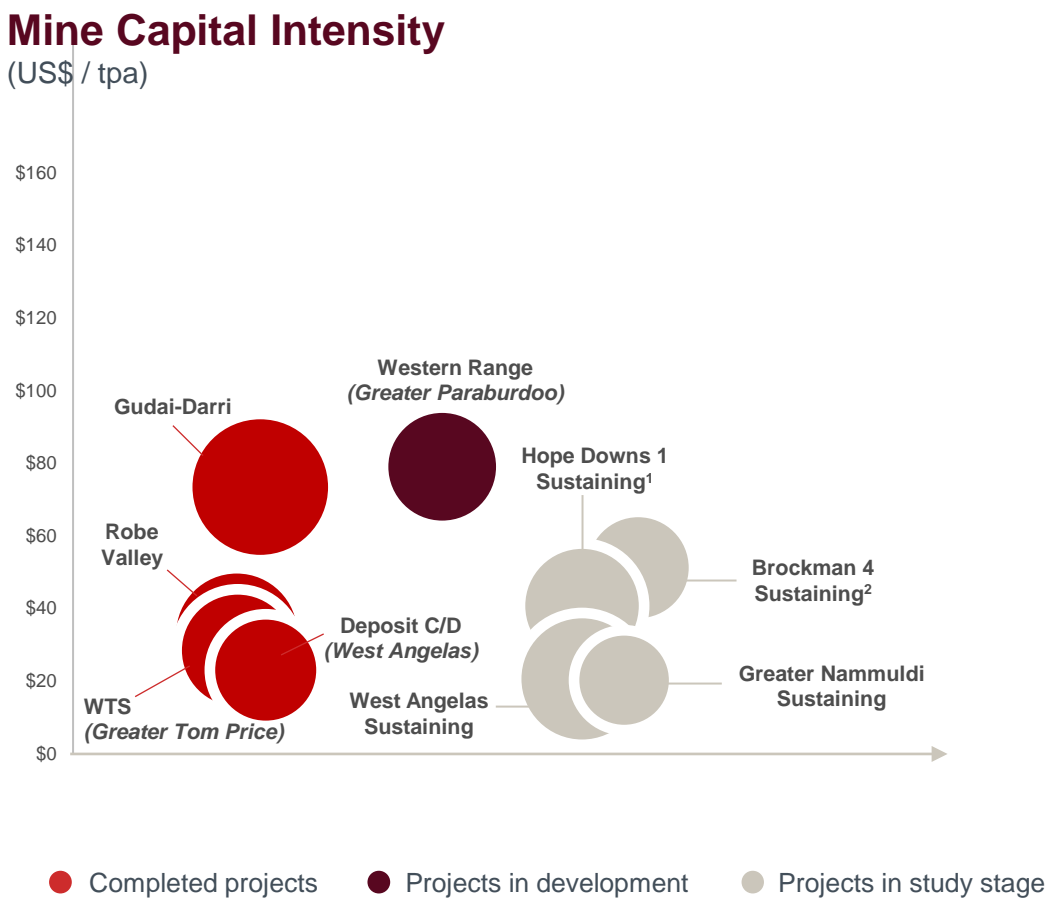


↑ **+340Mt**
2022 H2 production rate

↓ **7%**
Plant unscheduled loss

↑ **4%**
Truck effective utilisation

We are delivering an improved mine portfolio that maximises Pilbara Blend



Western Range represents our first co-designed mine with Traditional Owners

Strong ties with China's leading steel maker

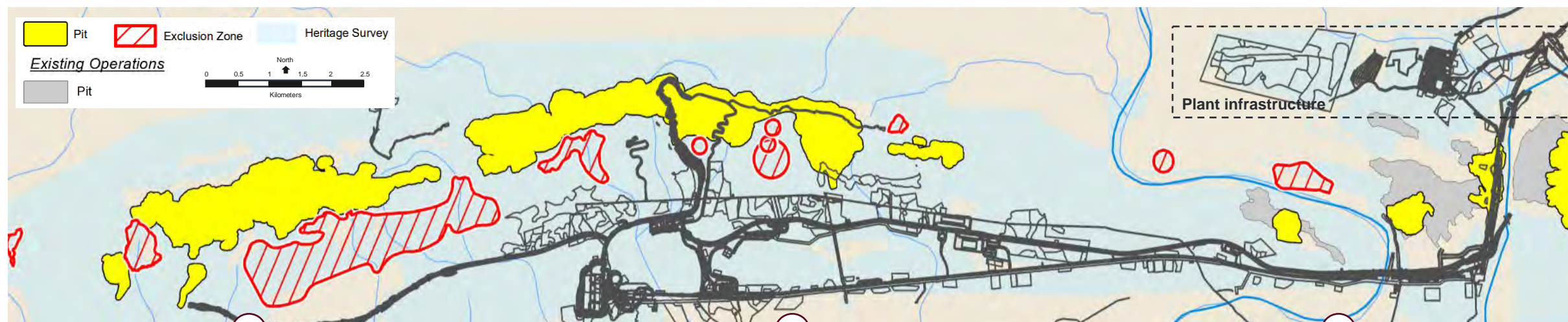
Agreed new Western Range JV with China Baowu Steel Group (Baowu, 46%)

Strengthen Pilbara Blend

25Mt/a of Pilbara Blend process capacity through the Paraburdoo mining hub with first ore in 2025

Tier 1 asset

High grade 165Mt @ 62.0% Fe¹, leveraging existing infrastructure with low cost mining



Cultural heritage protected

Significant sites identified by the Yinhawangka Traditional Owners are protected

Impact minimised

Rigorous and ongoing consultation informed mine designs and infrastructure layout

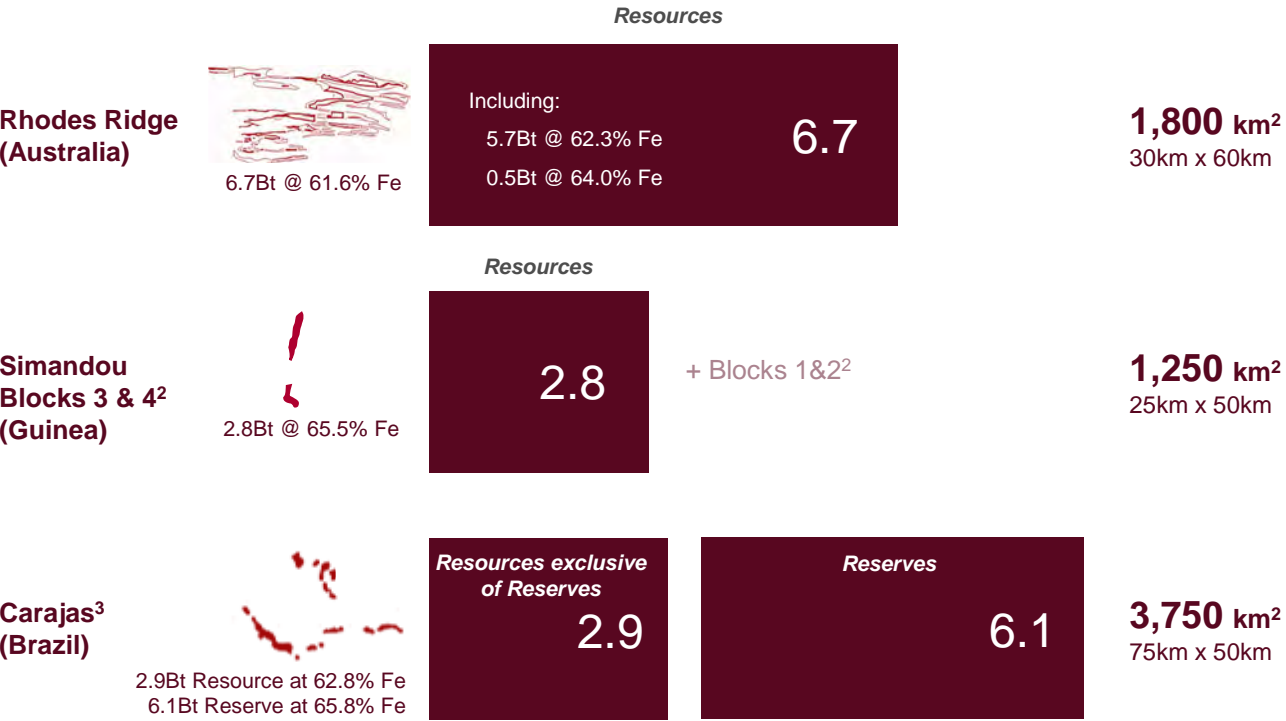
Return to Country commitments

Integrated closure planning and progressive rehabilitation to limit the development footprint

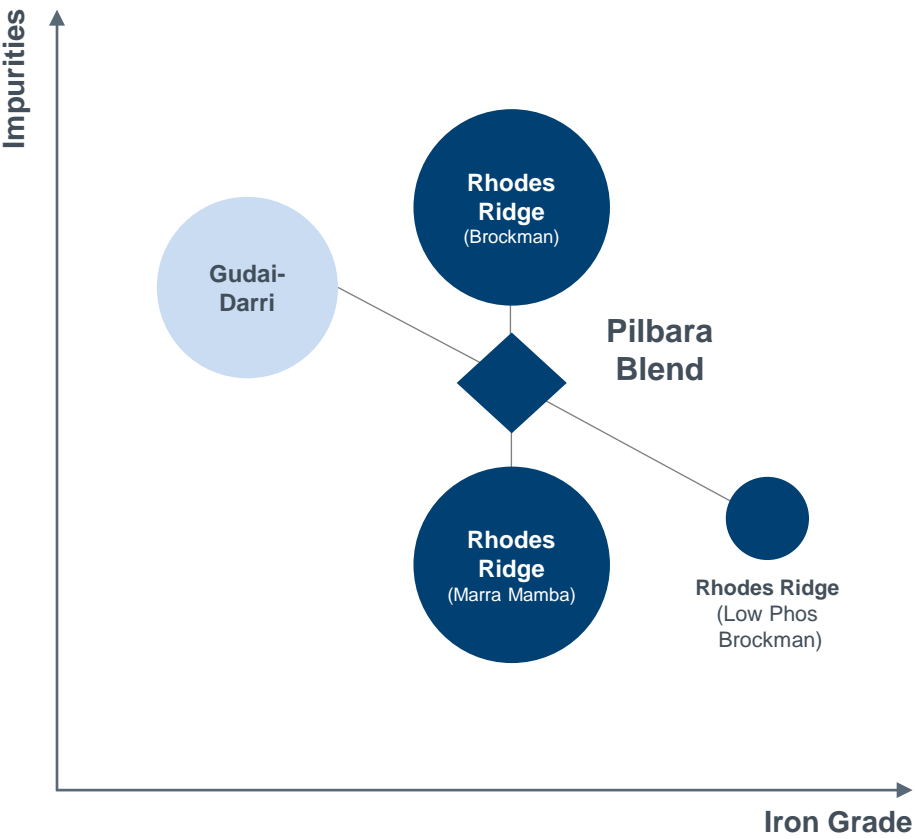
Rhodes Ridge will underpin our competitive position for decades to come

Large, high grade and compact

Iron Ore Resources and Reserves¹ (Billions of tonnes)

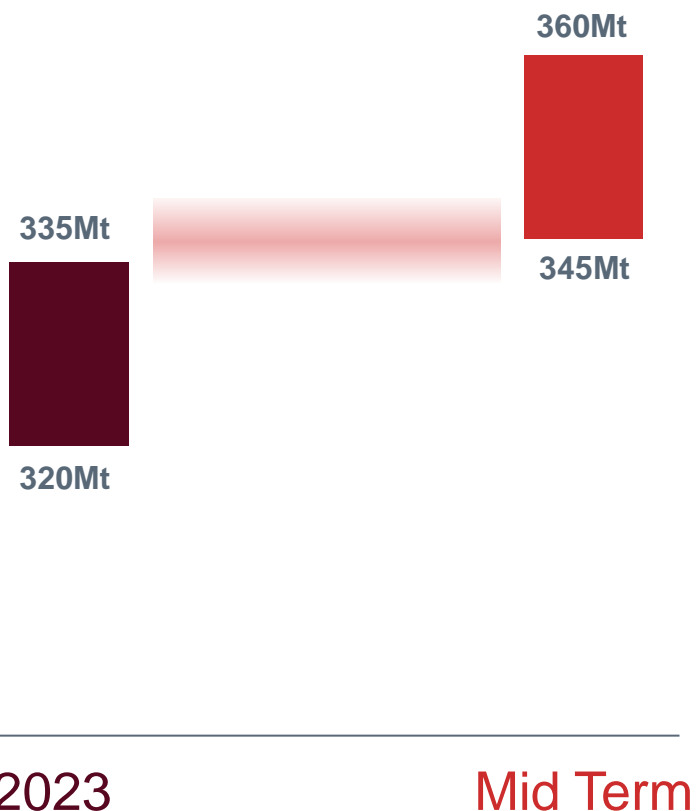


Perfect for Pilbara Blend



¹ See supporting references at Slide 3
² Rio Tinto owns 45.05% of Simandou Blocks 3 and 4, which contains a Mineral Resource of 2.8Bt at 65.5% Fe. Simandou Blocks 1 & 2 are owned by Winning Consortium Simandou (WCS). UBS 'Global Research and Evidence Lab' dated 25 May 2022 estimated Mineral Resource of ~2.7Bt and Ore Reserve of ~1.8Bt at 65.5% Fe
³ Based on publicly reported data. Vale's Carajas Resource (Northern System) is sourced from the Form 20-F as filed with the Securities and Exchange Commission on April 14, 2022. Vale reports Mineral Resources exclusive of Ore Reserves and therefore exclusive Mineral Resources have been shown with Ore Reserves for visual comparison purposes

System outlook and guidance



2023 Guidance¹

Shipments: 320 – 335Mt (100% basis)

Unit costs: \$21.0 - \$22.5/t (0.70 A\$:US\$)

Sustaining capital: ~\$1.8 billion

Decarbonisation investment: \$0.3 billion

Mid Term Guidance¹

Shipments: 345 - 360Mt (100% basis)



Our journey

Commissioned:

Robe Valley & Gudai-Darri

Partnerships:

PKKP remedy and co-management agreements

Modernised the Rhodes Ridge JV with Wright Prospecting

Co-designed mine plan with Yinhawangka for Western Range

JV with Baowu to develop Western Range

Agreements with Yindjibarndi Aboriginal Corporations

Achieved

Operational Performance:

Strong system performance H2

Early benefits of SPS

Ramp up projects

Social licence:

Engagement with communities

Everyday Respect progress

Decarbonisation:

Initial funding for 100MW

Pilbara Coastal Solar

Improving

Operational Performance:

Wider and deeper SPS rollout

Next tranche of replacement mines

Decarbonisation:

Progress toward 1GW

Developing

Most valued Iron Ore business:

Best operator

Values based performance culture

Diverse product portfolio, positioned for green steel

Deep and enduring partnerships

Excelling

The background of the image features a dark red gradient with subtle, wavy, topographic-like lines in a slightly lighter shade of red. These lines flow horizontally across the frame, creating a textured, organic feel. Centered in the middle of the image is the text "RioTinto" in a white, bold, serif typeface.

RioTinto

Panel session 2

Best Operator

Arnaud Soirat, Simon Trott, Kellie Parker

Moderated by Isabelle Deschamps



Safe Production System (SPS)

Best operator

Building a lasting competitive advantage with our people. We want to empower them to safely run assets that are in control, capable and performing better than any of our competitors.

Care

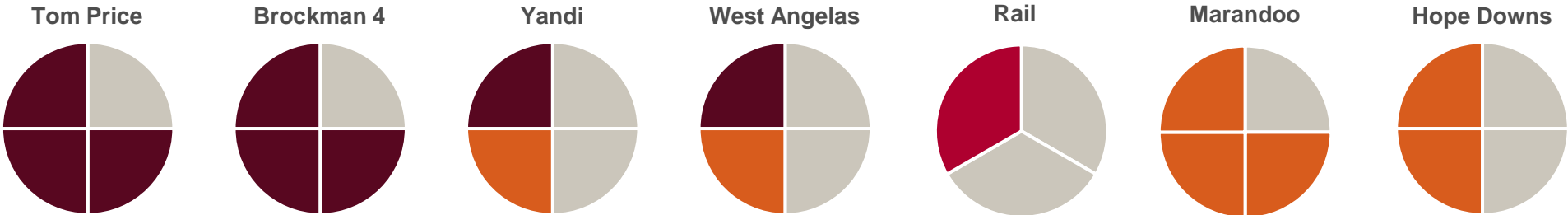
Courage

Curiosity

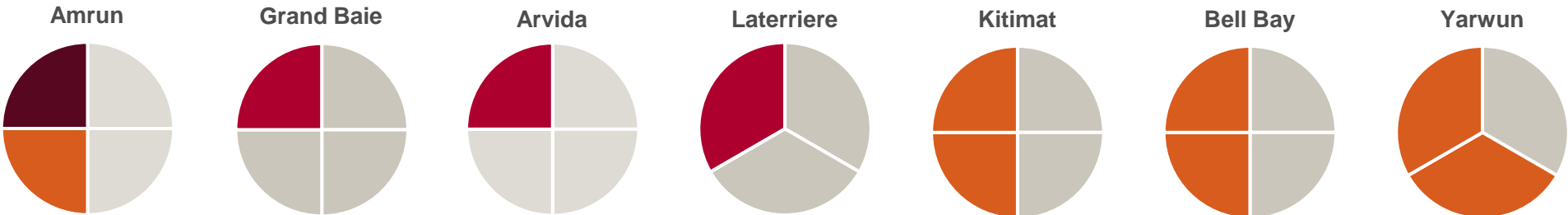


Site-by-site progression: 30 deployments in 16 sites (end of November)

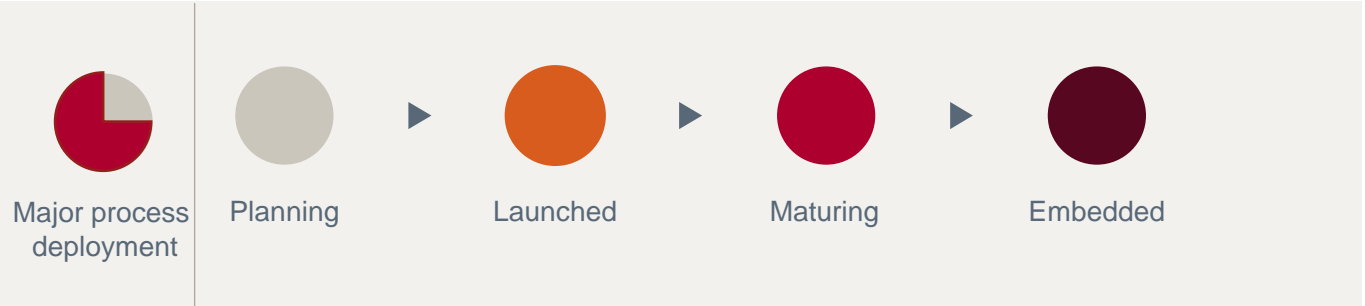
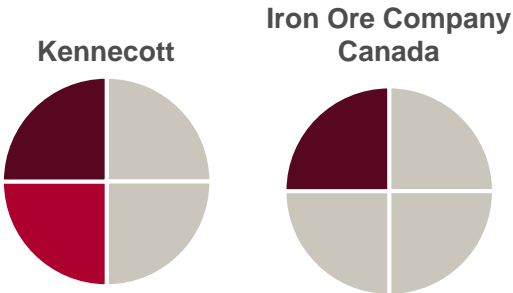
Iron Ore sites deployed



Aluminium sites deployed



Copper/Minerals sites deployed



2022 performance uplift at deployment sites

Safety

8% ↑

Year on year improvement in AIFR

People

3% ↑

People Survey scores higher than the rest of their site

Equipment utilisation

5% ↑

Improved online time when compared to the same period last year

Variability

↓ 7%

Process variability reduction



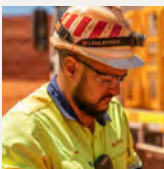
Improvements across safety, people and productivity

SPS impact

Safety

Practices and training have improved safety* performance

*AIFR measured at the asset



Kennecott concentrator

AIFR

42% improvement YTD compared to 2021

IOC concentrator

AIFR

44% improvement YTD compared to 2021

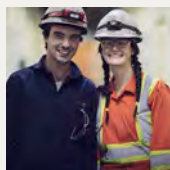
Amrun fixed plant

AIFR

29% improvement YTD compared to 2021

People

Our measure of engagement over bi-annual surveys show significant improvements in empowerment across lighthouse sites



Employee Satisfaction

6% improvement compared to the rest of the site. Strongest in empowerment and inclusion

Employee Satisfaction

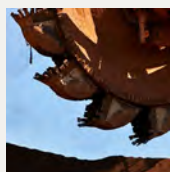
5% improvement compared to the rest of the site across collaboration, empowerment and resources

Employee Engagement

64% improvement compared to the rest of the site in employee participation in the people survey

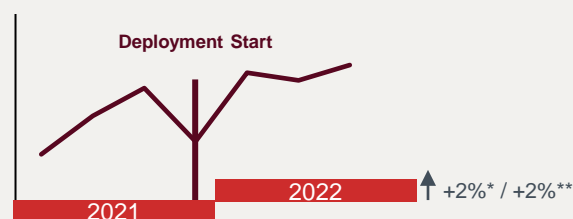
Productivity

SPS supports operating time by addressing asset stability and availability



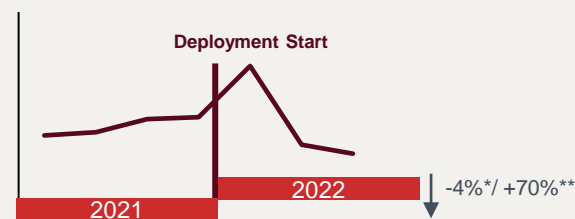
Operating Rate

(monthly)



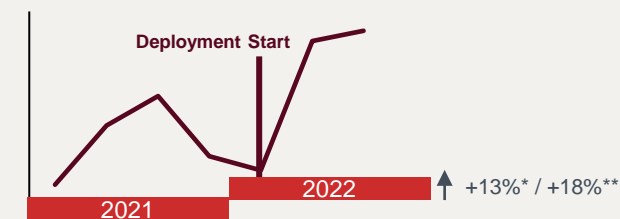
Standard Deviation

(quarterly controllable)



Operating Time

(quarterly without shipping constraint)



Performance uplift across early SPS deployments in Iron Ore

↑ **6%¹**
at deployed sites
Employee satisfaction

↓ **Up to 46%¹**
improvement at deployed sites
All Injury Frequency Rate

Tom Price



↑ **19%**
AHS equipment utilisation

↑ **14%**
HG production daily rate

Brockman 4



↑ **33%**
Weekly Total Material Movement

↑ **9%**
Monthly production

2021

Pilots at West Angelas,
Yandicoogina



2022

Full deployment at
Tom Price and Brockman 4



2023

Further deployments across
Mines, Rail, Ports & Ops Centre

Deliver up to 5Mt production uplift in 2023

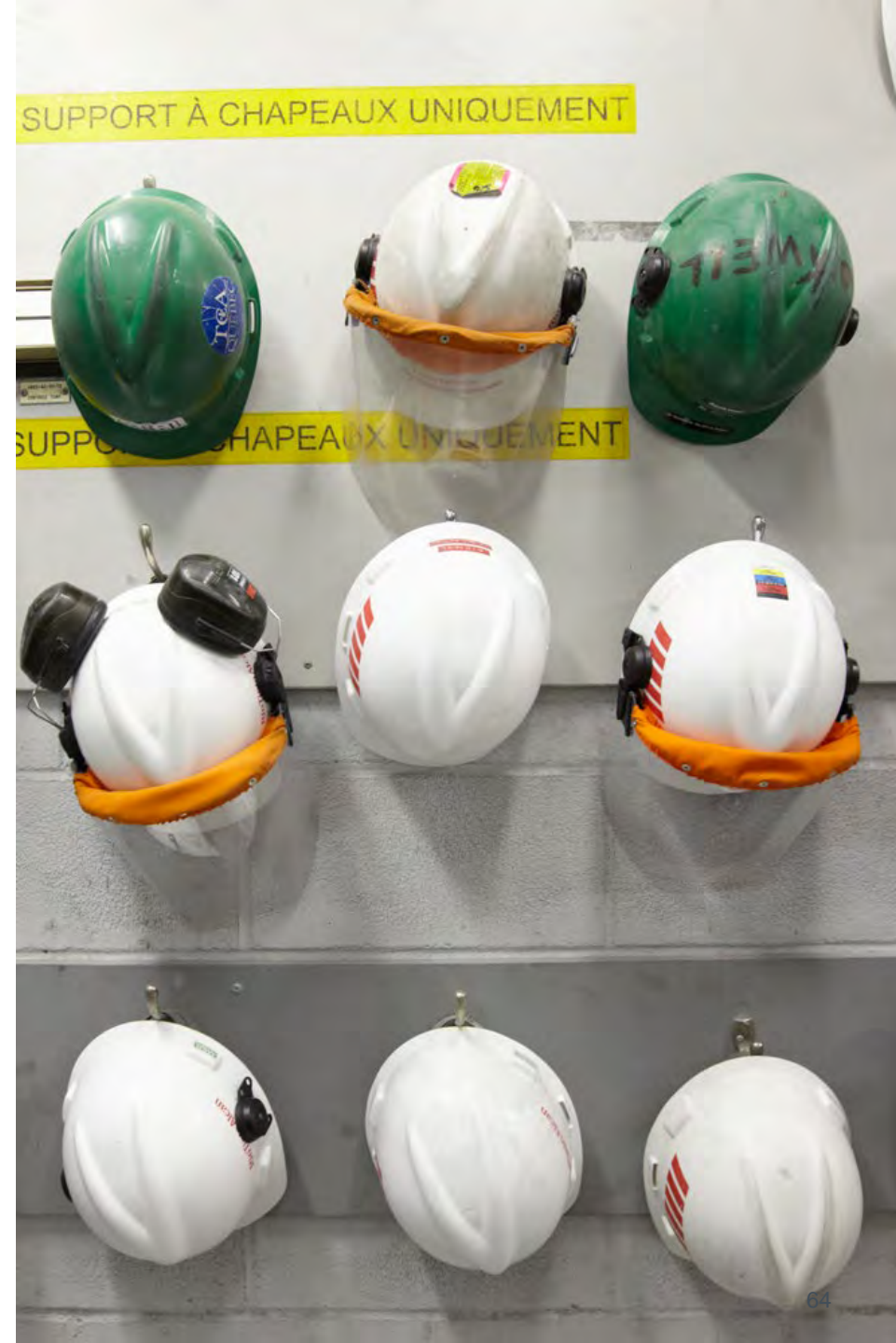


Global priorities in 2023

Deployment sites	New sites			Total Sites*
	2021	2022	2023	
Iron Ore	2	5	2-6	9-13
Aluminium	1	6	1	8
Copper	1	0	0	1
Minerals	1	0	1	2
Total	5	11	4-8	20-24

Priorities in 2023:

- Rolling out at new sites and going deeper at existing sites where we have already deployed to increase sustainable impact
- Focus on improving asset health and performance to stabilise production variability
- Identify key Kaizens (problem solving opportunities) to address high-priority improvements, with replication across Rio Tinto
- Upskill our people through training programmes



Ivan Vella

Aluminium

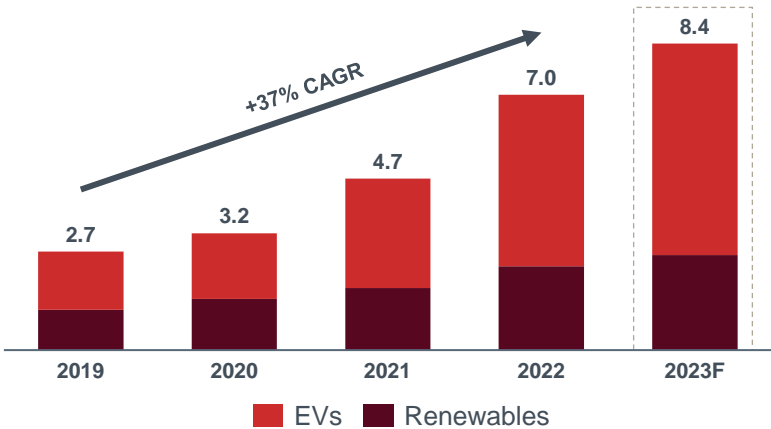
Kemano tunnel, British Columbia



Positioned to meet customers' needs in energy transition

Energy transition demand

Aluminium consumption from green applications
Mt

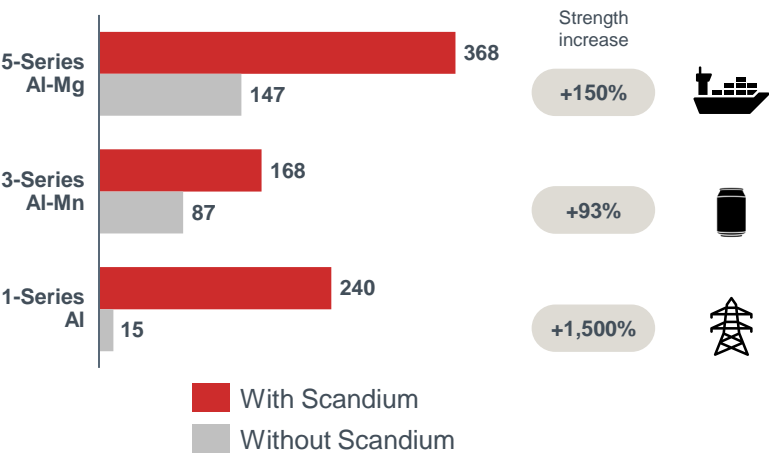


Sources: Rio Tinto, CRU

Energy transition-led demand drives overall growth – 9% of total aluminium demand but over 60% of growth in 2023

Material innovation – Scandium

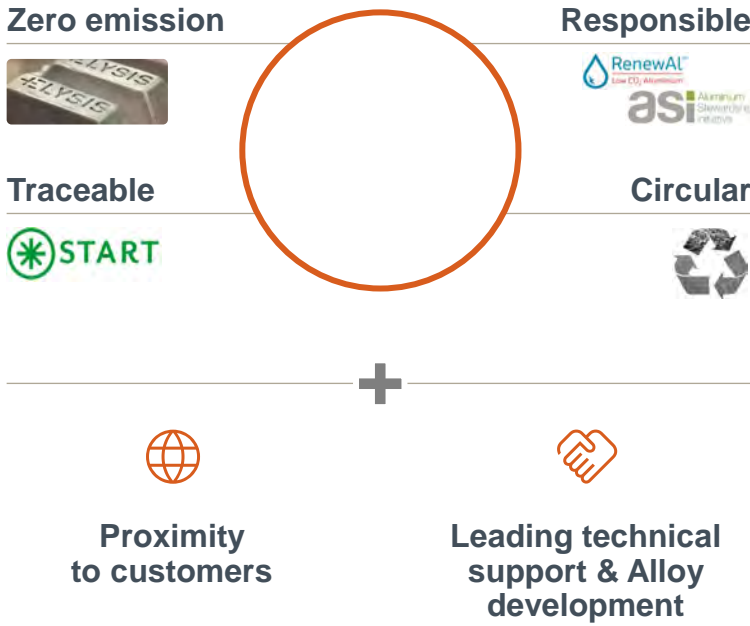
Aluminium yield strength
Mega Pascals, for selected aluminium alloy series



Source: scale-project.eu

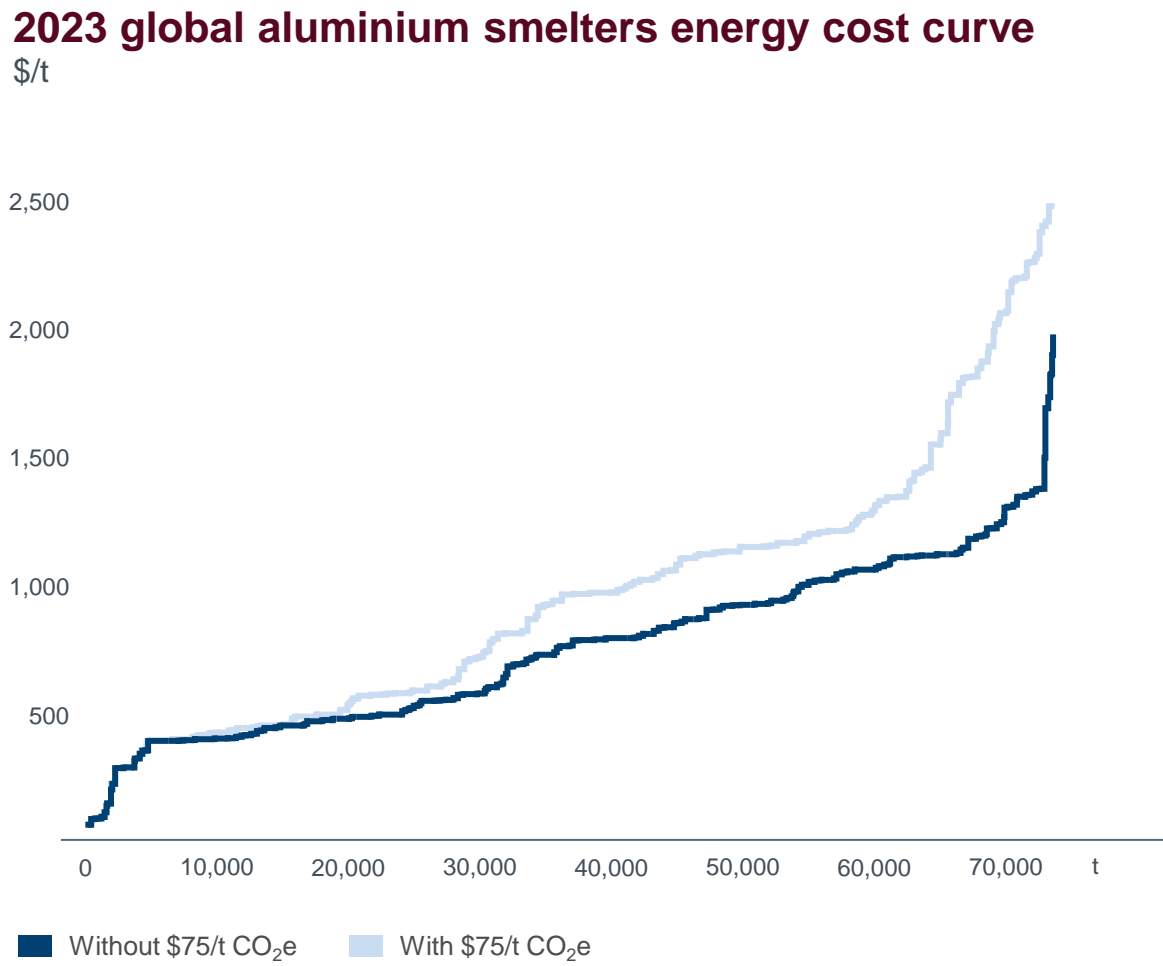
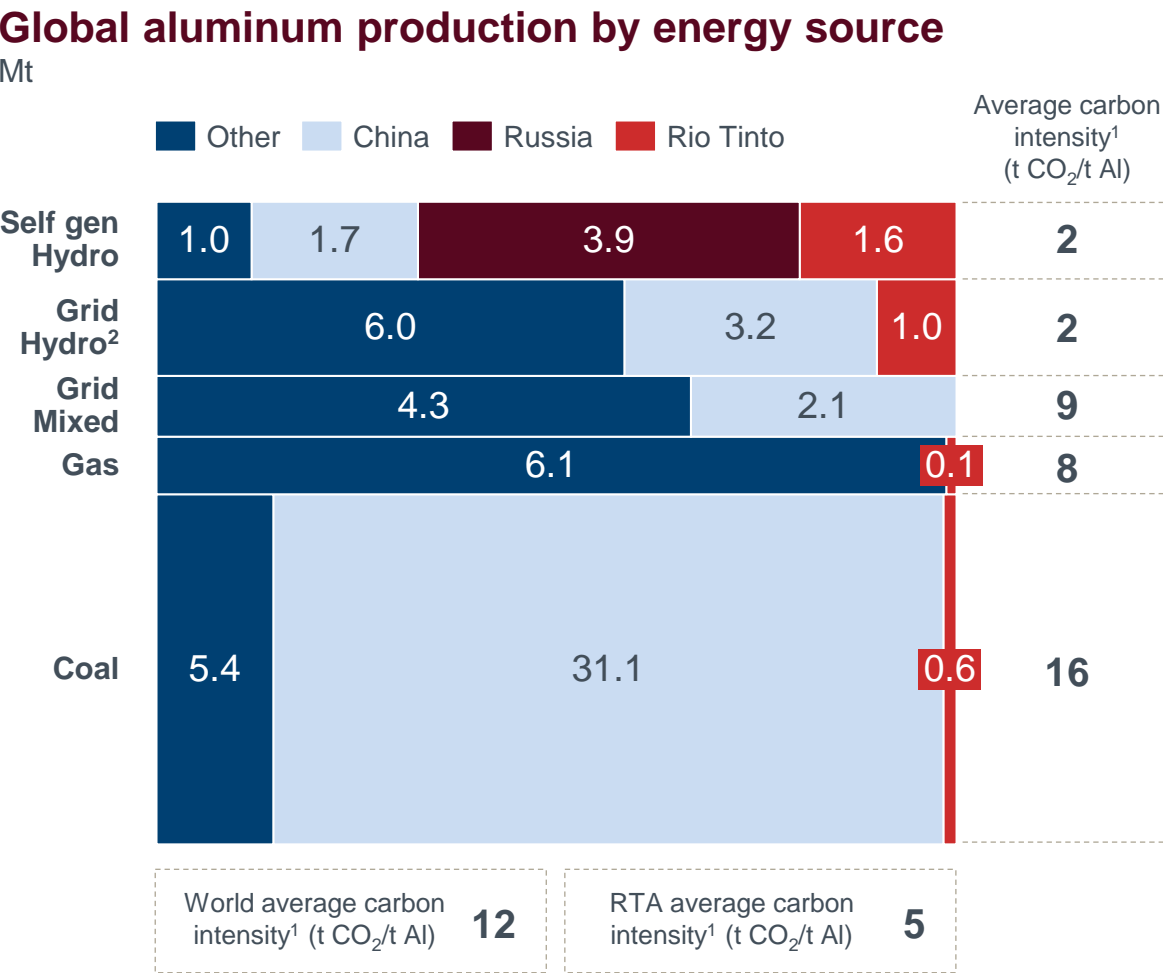
Leveraging Rio Tinto's leading Scandium production to develop high strength and high-performance aluminium alloys

Commercial value proposition



Aluminium has a key role to play in delivering a net zero world

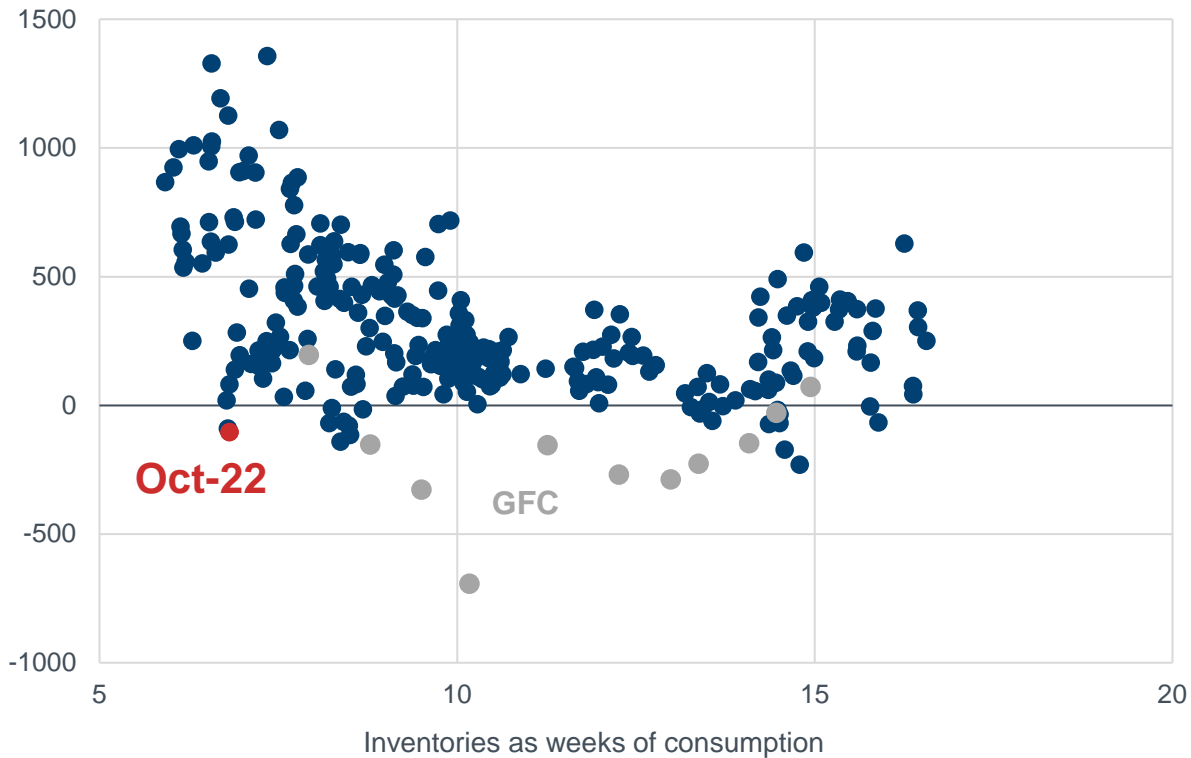
Privileged low-carbon hydro resources in North America



Current market conditions are short term and cyclical

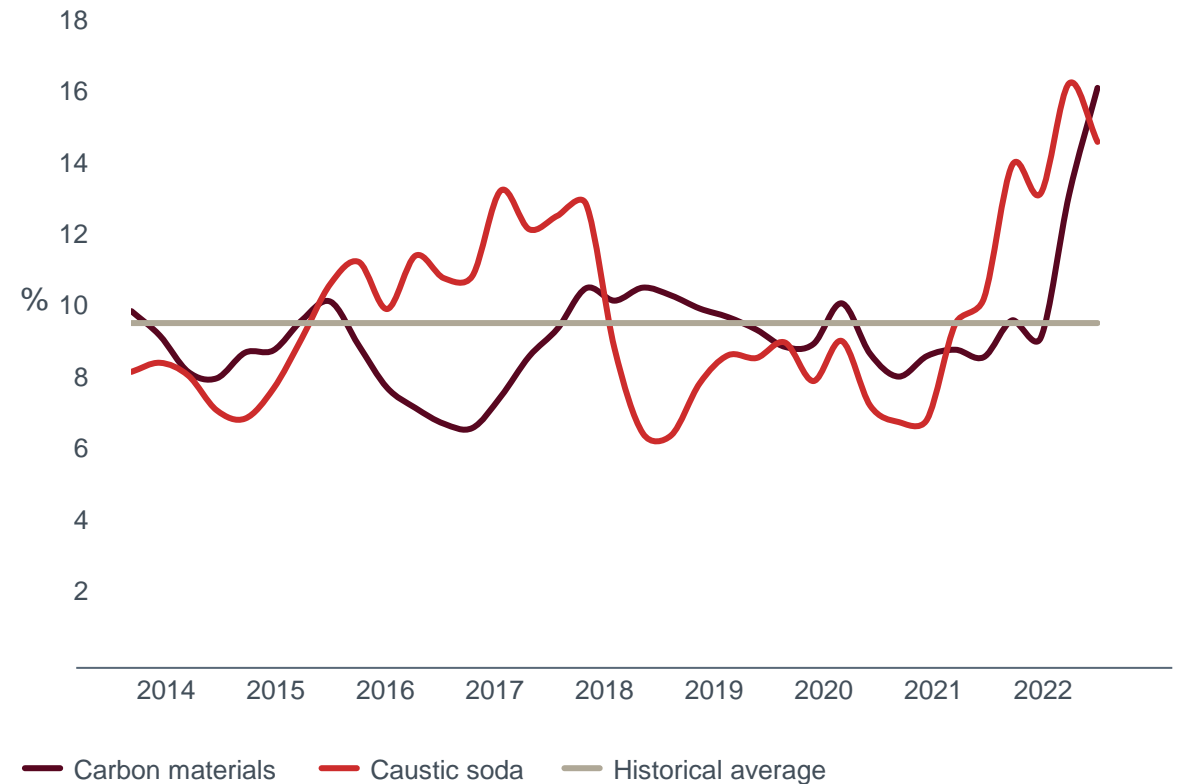
Smelter operating margin and global inventories as weeks of consumption

75th percentile smelter margin, 2022 \$/t, 2000-2022 monthly data



Raw materials are high this cycle in relation to LME

Carbon materials and caustic soda costs as percentage of aluminium and alumina prices respectively at typical usage rates



Sustainable competitive advantage through the cycle



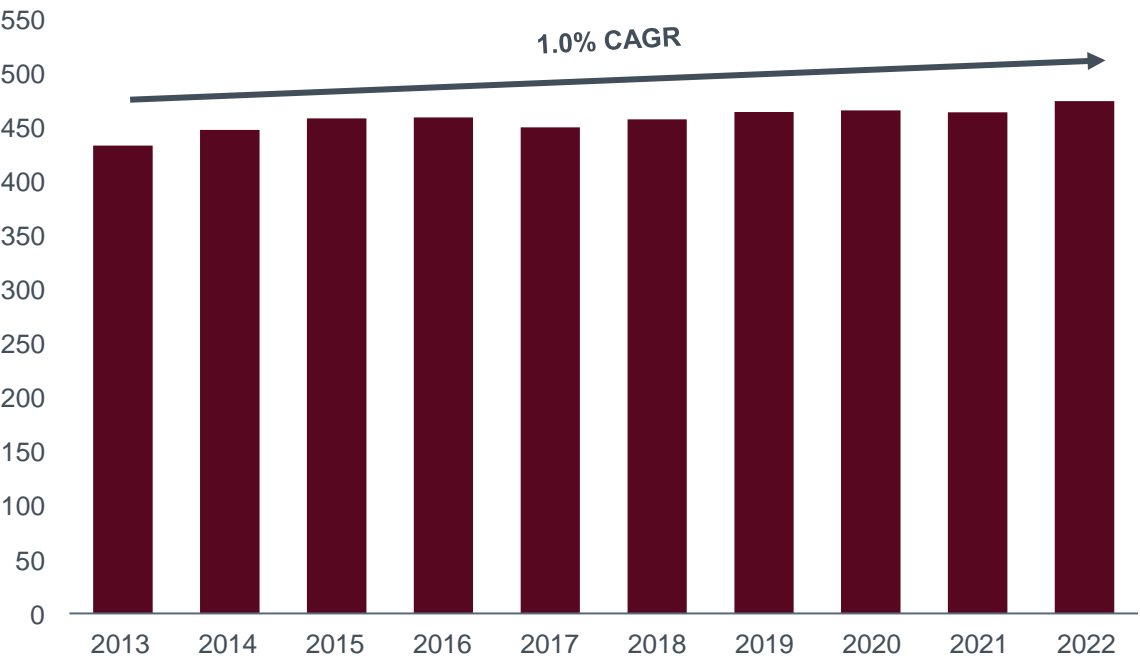
Best Operator focus to protect margins and unlock growth

Alma

Stable performance and continuous production creep

Production

Kt, Rio Tinto equity share



Safe Production System



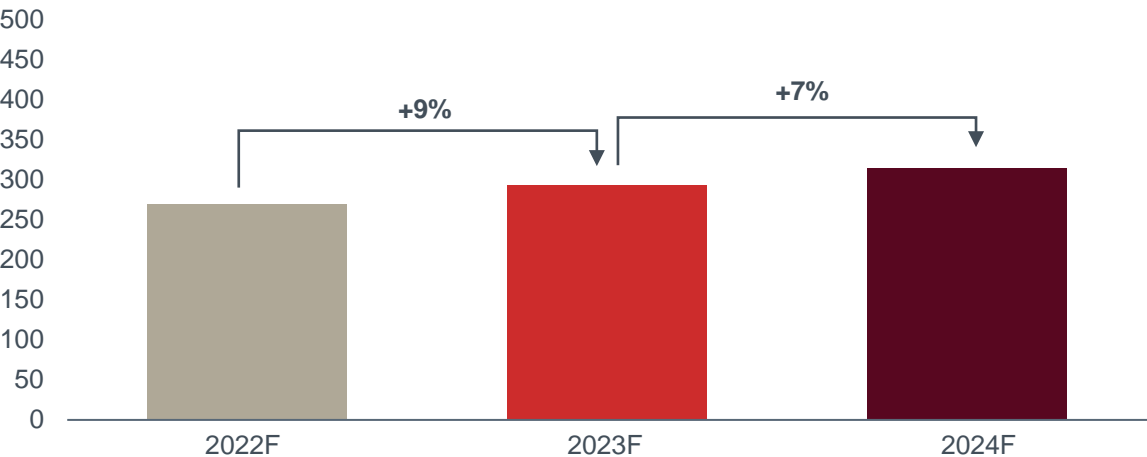
Grande Baie, Saguenay Lac Saint Jean

- Implementation of best practice rituals focused on operations and asset management
- Reduction of aborted casting events
- Optimisation of casting furnace filling time reducing delays in casting process
- Rolling out end-to-end implementation across Quebec

Returning Boyne and Kitimat to Best Operator

Boyne smelter

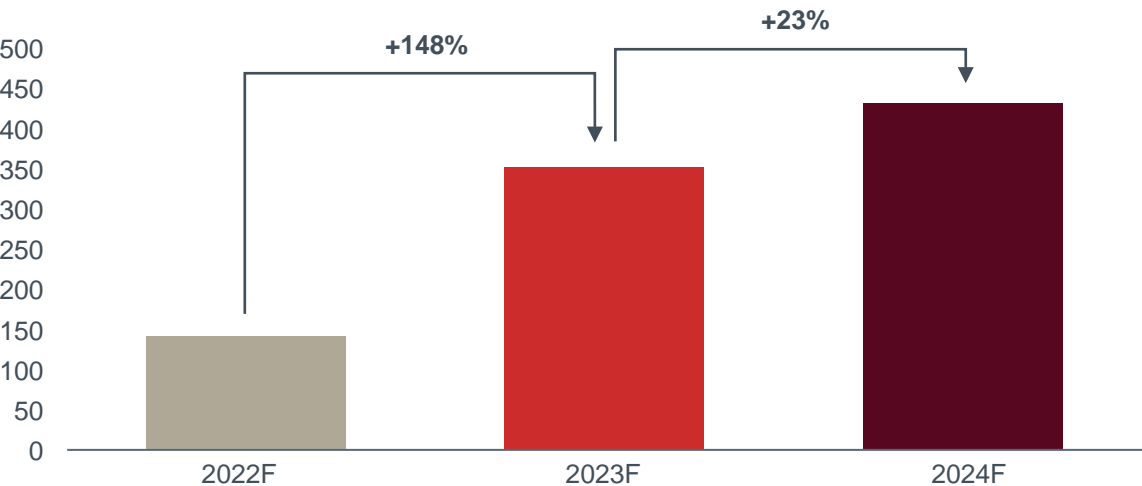
Production
Kt, Rio Tinto equity share



- Complete line 3 recovery
- Restore overall asset health
- Re-establish technical capability

Kitimat

Production
Kt, Rio Tinto equity share



- Complete pots restart in 2023
- Stabilise and return to best performance in 2024
- Complete workforce transformation

Strengthening our green aluminum leadership

Innovation and Partnerships



Green energy

Repowering coal-based assets in partnership with governments and communities, starting with Boyne smelter

Leveraging hydropower resource in Canada



AP60

Lowest carbon intensity technology available at scale

Supports transition from Arvida smelter closure



VAP and recycling

Arvida and Laterriere recycling projects

Alma billet centre



ELYSIS™

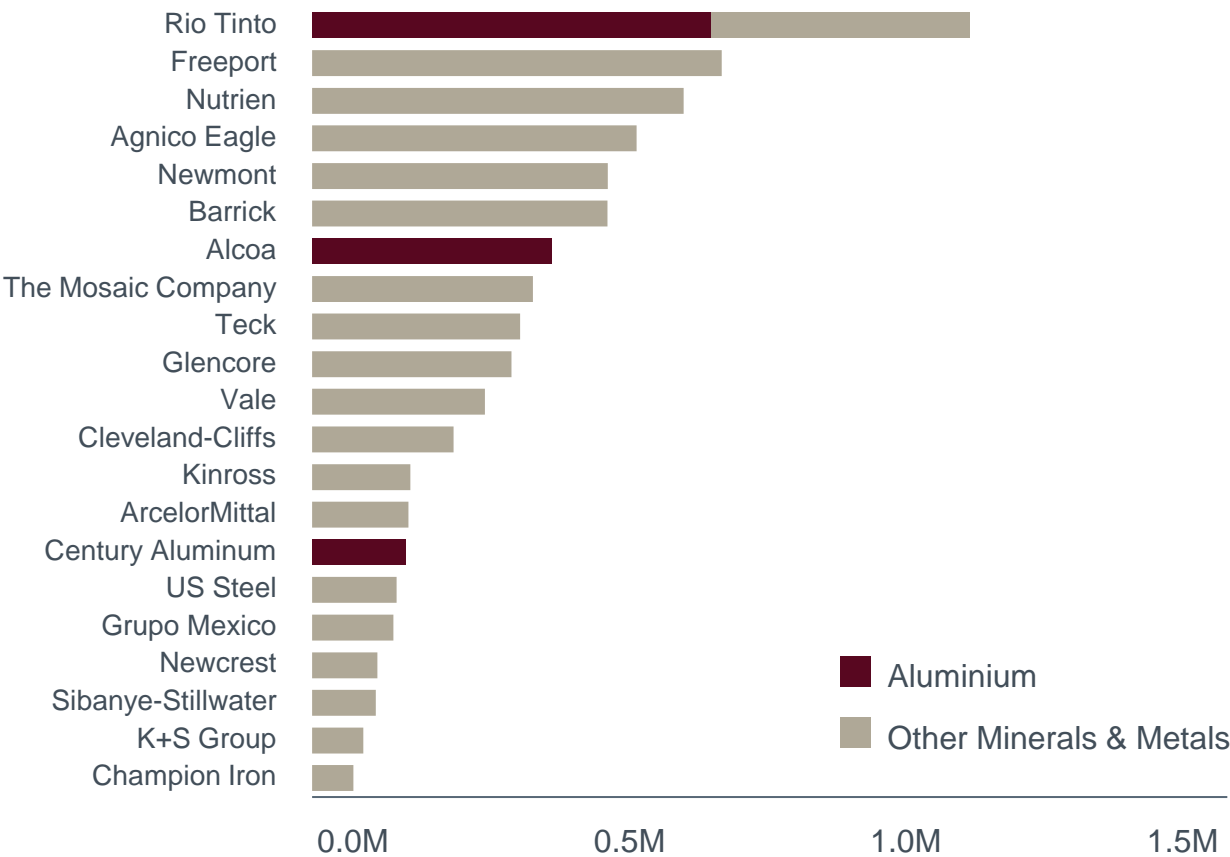
Assessing pathways to accelerate deployment

Shift from carbon to oxygen emissions

Playing a bigger role in North America's energy transition

Largest mining and metal producer in North America

Copper equivalent basis, 2021 actual production*



Rio Tinto has the foundation to grow in North America

Well-positioned industrial sites forming an integrated value chain

Unparalleled hydropower and port infrastructures

Deep customer relationships across aluminium, copper, high grade iron ore, titanium, battery materials and critical minerals

Strong government partnerships

Deep technological and R&D capability (Sorel, Saguenay, Salt Lake City)

* 2021 production in the USA and Canada, aggregated by producing company in copper equivalent terms using long-run consensus prices, for the following minerals and metals: alumina, aluminium, cobalt, copper, gold, iron ore, lead, molybdenum, nickel, palladium, platinum, potash, silver and zinc.
Sources: Rio Tinto Market Analysis

Our aluminium journey

Commissioned:

Laterrière recycling furnace

Under-construction:

ELYSIS 450kA cells

Committed investments:

Arvida recycling centre

Alma billet expansion

New low-carbon partnerships:

Ford and Volvo MoU

AB InBev – Corona / ELYSIS

Achieved

Operational performance:

Kitimat and Boyne recoveries

Alumina refineries stabilisation

SPS deployment

Social licence:

Partnerships with governments
and First Nations

Development:

Capital intensity

Improving

Low-carbon growth:

AP60 expansion

Unlocking green energy

ELYSIS deployment model

Decarbonisation:

Boyne repowering

Alumina new technology pilots

Developing

Industry leadership:

Industry leader in providing the
green aluminium our customers
need, with favourable position
in the North American market

Excelling

Panel session 3

Excel in Development

Mark Davies, Bold Baatar, Simon Trott

Moderated by Kellie Parker



Strengthening our partnership in an attractive investment destination



- Mongolia remains highly prospective for resources, with a young, resilient and skilled population
- January agreement delivered opportunity to reset relationship and commitment to continued dialogue and partnership
- Reforming, Pro-FDI Government focused on long-term development principles, including New Economic Revival Policy
- Both sides committed to avoiding future misalignment and delivering OT ramp up
- 20,000 employees, 97% Mongolian workforce – average age of 28 and over 500 national suppliers
- Made in Mongolia campaign of local suppliers; and continued growth of MBSSC delivering innovative group-wide shared services
- Investment in long term Mongolian development – investing \$50m on South Gobi Town Development

Strengthening policy environment, growing FDI

Political stability and government Reform Agenda

Talented local workforce

Supplying US-made copper and critical minerals

World-class producing assets
with significant growth pipeline

Market leading low carbon,
low water leaching technology

Advantaged exploration portfolio
leveraging +100 years of fieldwork

Focused on domestic US production

- Rio Tinto operates one of only two operating smelters in the US – **Kennecott**, a key asset in the drive for the increasing US domestic supply of copper and critical minerals (including Tellurium)
- Our **Nuton** technology, the product of 30 years of in house R&D, provides the potential to produce refined copper from legacy, existing and new mines using nature-based leaching technology with low water, carbon and energy intensity
- **Resolution**, one of the largest undeveloped copper deposits globally will provide 25% of America's copper once built. Permitting progress continues to be made and remains a priority focus for 2023

An exciting future for Rio Tinto and American Copper

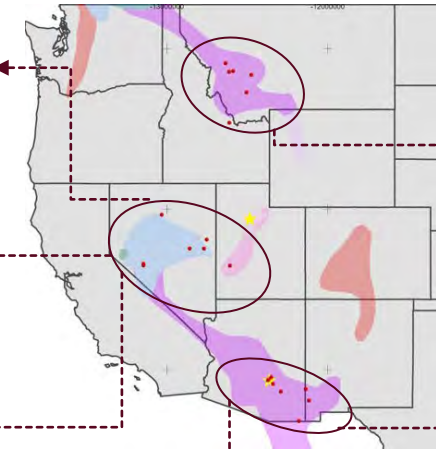


RioTinto
Rio Tinto Kennecott

Utah and Nevada
exploration

nuton

RESOLUTION
COPPER



Montana
exploration



Arizona and New
Mexico exploration



★
RT Cu Operation

●
Exploration Project

Peter Cunningham

Capital allocation and financials

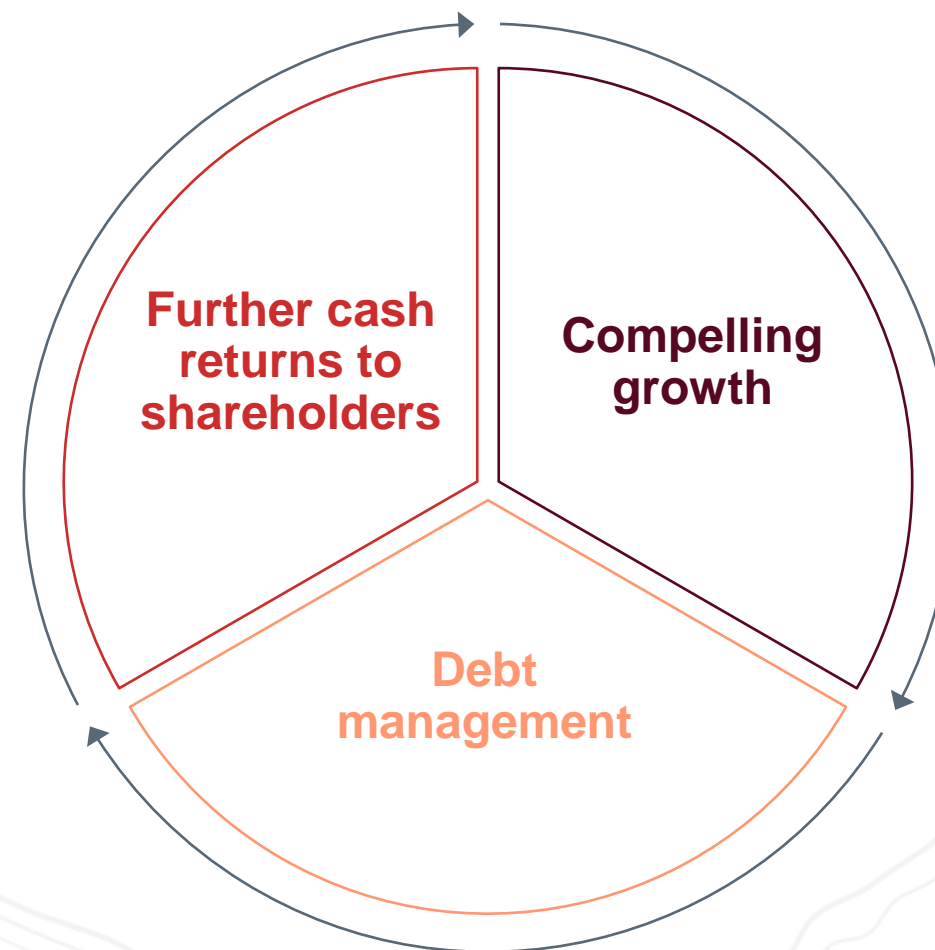
Disciplined allocation of capital remains at our core

1 **Essential capex**
Integrity, Replacement, Decarbonisation

2 **Ordinary dividends**

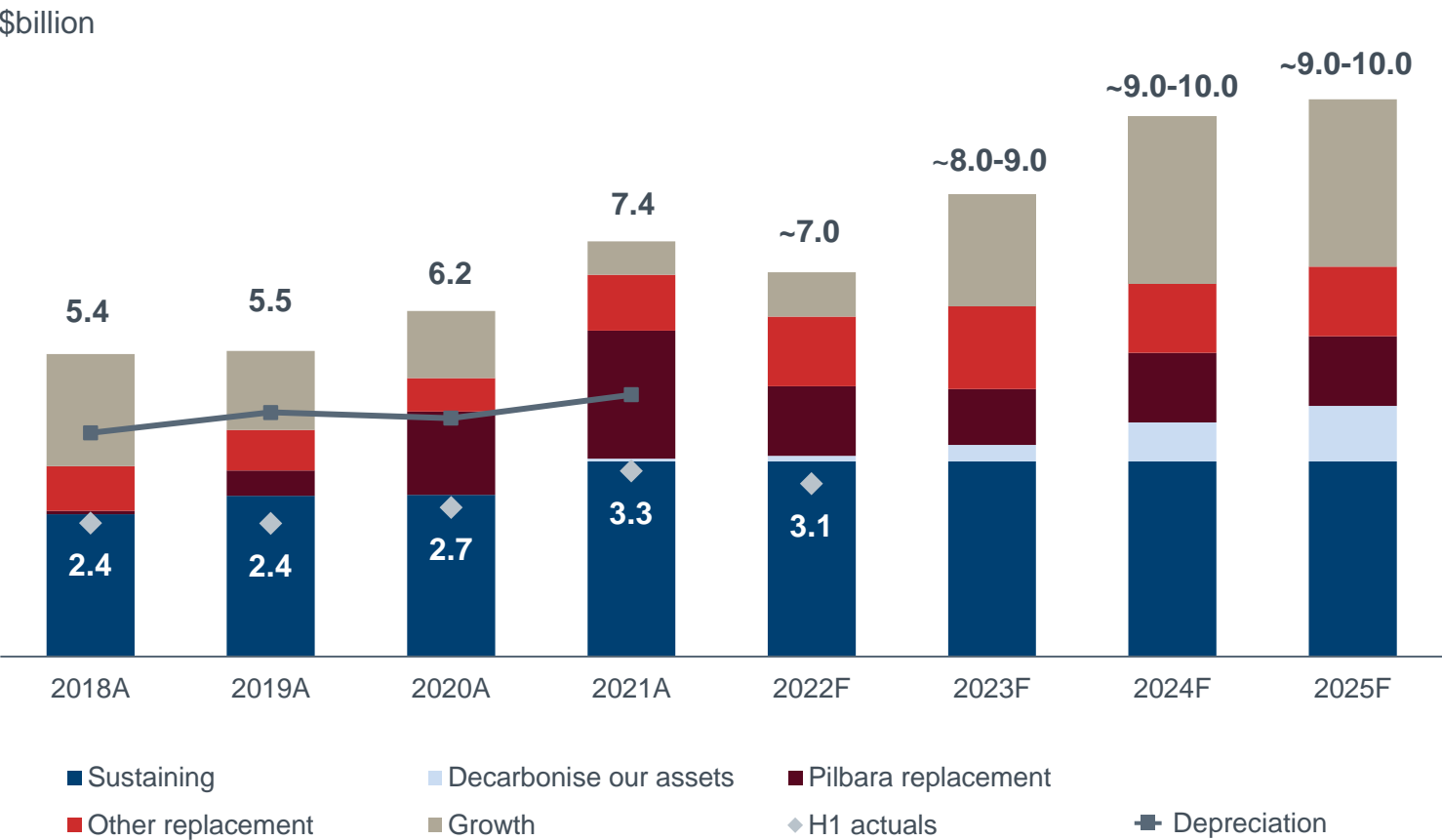
3 **Iterative cycle of**

→



Disciplined investing for growth and decarbonisation

Capital expenditure profile (Rio Tinto share)



Lowered original 2022 guidance due to stronger US dollar and rephasing of decarbonisation and development projects

Ambition to grow and decarbonise reflected in 2024-25 capex of ~\$9-10 billion including up to \$3 billion in growth investment, depending on opportunities

Direct decarbonisation investment of ~\$7.5 billion* to 2030, predominantly in second half of decade. Long term contracts and opex in addition

Average annual sustaining capital of ~\$3.5 billion

Replacement capital remains \$2-3 billion per year

Ambition to invest up to \$3 billion in growth per year

Rio Tinto share of growth capital

Represents the Group's economic investment in key growth projects through 2023-2025

Introduced to better represent our share of investment for capital projects which are jointly funded with other shareholders (e.g. Simandou) – better reflecting our approach to capital allocation



Committed capex



Oyu Tolgoi

Advanced projects



Simandou

Studies progressing towards approval in period



Rincon and other lithium



Resolution Copper



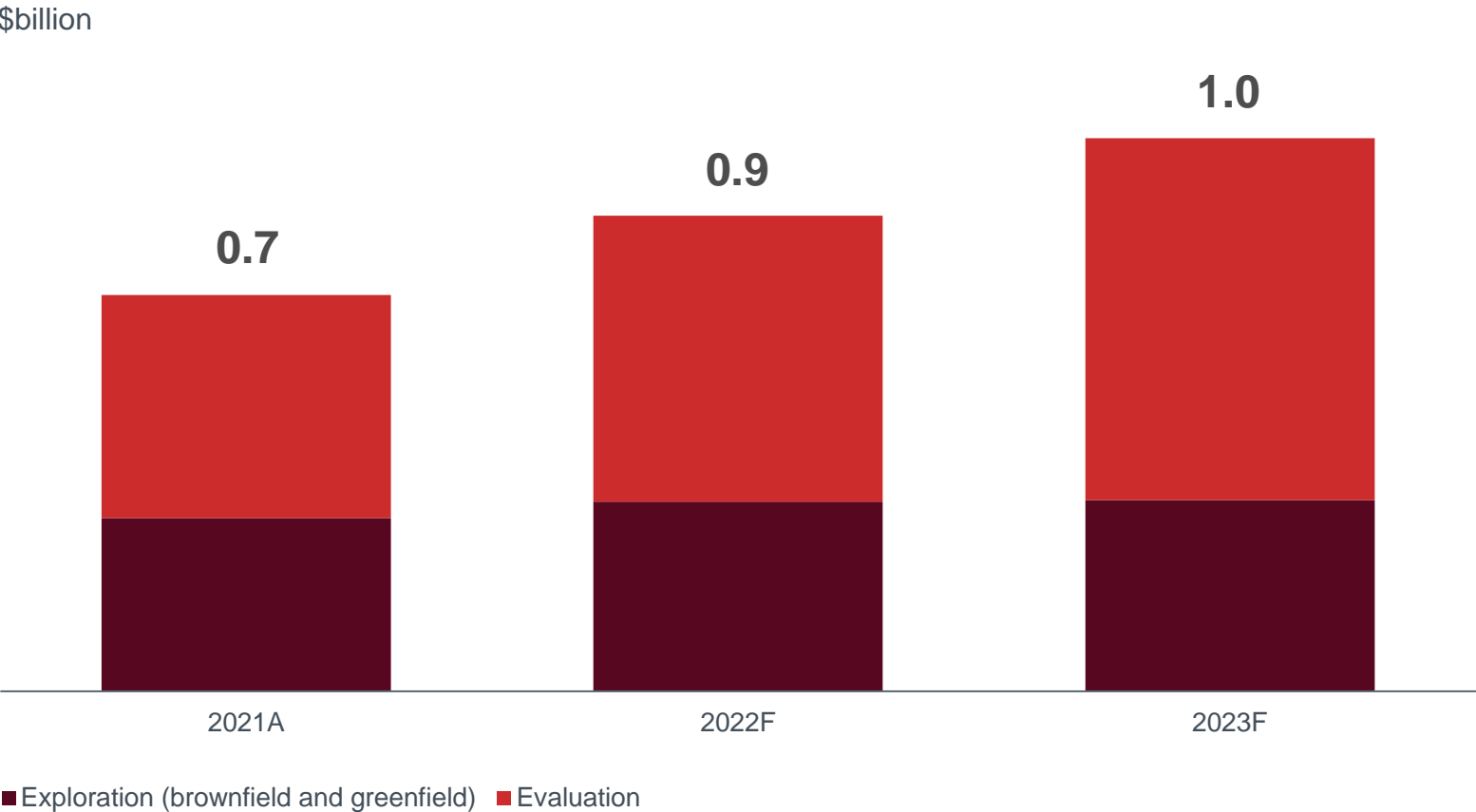
Kennecott underground



AP60 expansion

Building a portfolio of options

Exploration & Evaluation (E&E) spend



Expenditure rising in line with development of project portfolio

Includes \$250 million per year of central greenfield exploration

Fully expensed via the P&L

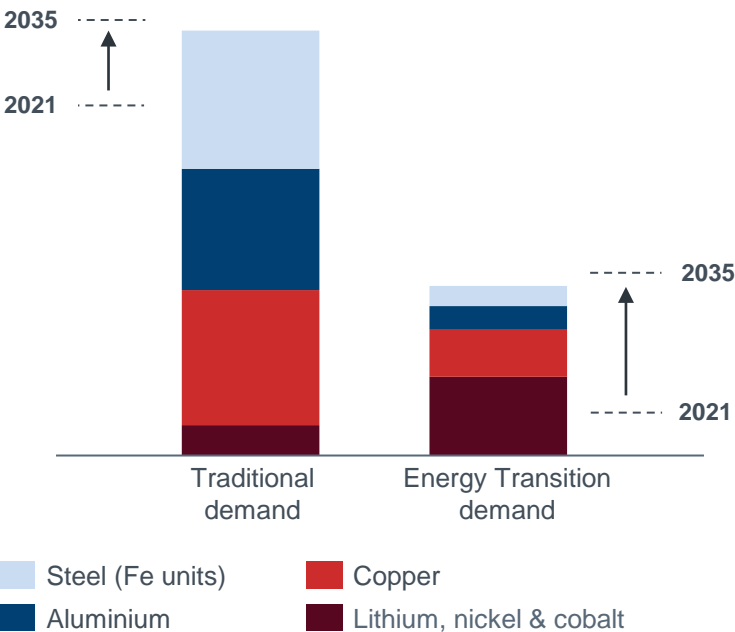
Progressing studies on Rincon, Resolution, Kennecott underground, Pilbara replacement and Rhodes Ridge in 2023

Spend in addition to E&E in 2023 includes \$400 million in R&D and \$170 million in decarbonisation studies expenditure

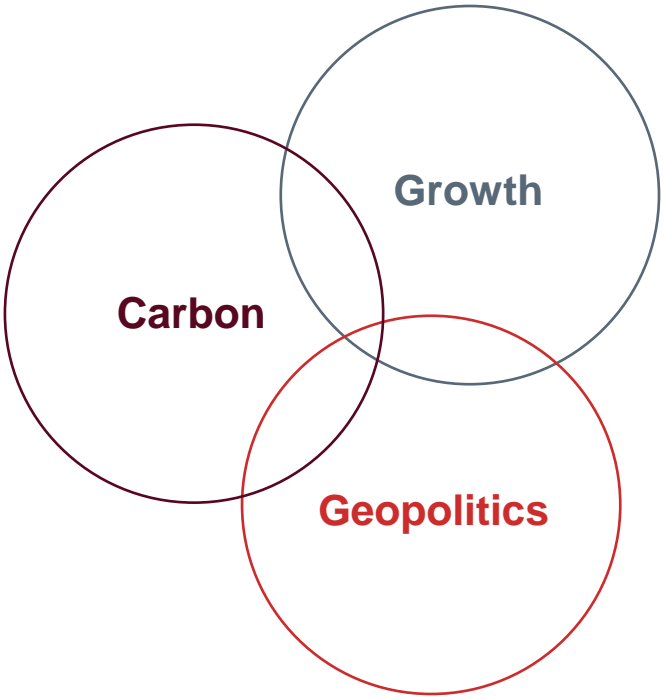
Energy transition drives additional long-term value

Total commodity demand by 2035*

<2°C scenario
Copper equivalent basis



Key drivers of future scenarios



Growth options

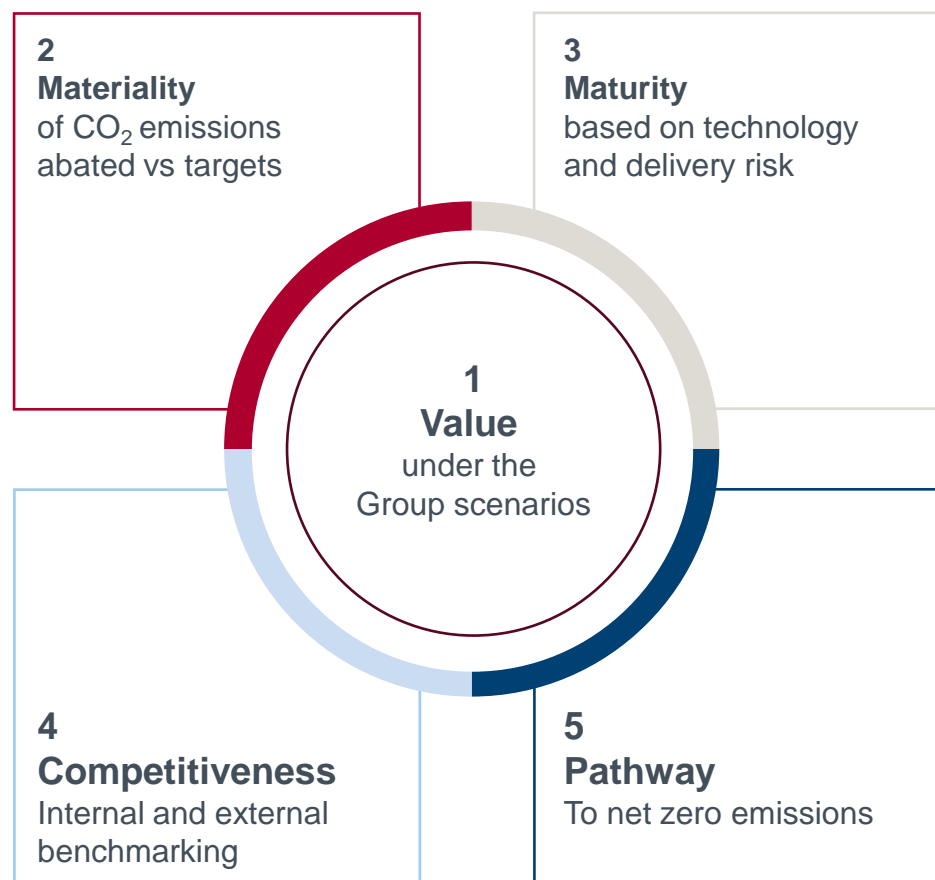
(up to \$3bn / annum)

Li <ul style="list-style-type: none">- Rincon- Other Lithium	Cu <ul style="list-style-type: none">- Oyu Tolgoi- Kennecott- Resolution- Winu- Nuton™
Al <ul style="list-style-type: none">- ELYSIS™- AP60	Fe <ul style="list-style-type: none">- Simandou- Rhodes Ridge

Growth options resilient to future scenarios, whilst maximising exposure to upside from the energy transition

Robust and broad-based approach to decarbonisation

Our approach to decarbonisation evaluation



Decarbonisation components

	2030 CO ₂ e emission abatement % ¹	\$7.5bn Capex %
1. Commercial solutions <ul style="list-style-type: none"> - Repowering Pacific smelters - Grid connected renewables (RBM, Kennecott) 	~40%	0%
2. Capital solutions: with a carbon price of -\$50/t to +\$50/t <ul style="list-style-type: none"> - Pilbara renewables: 1GW Phase 1 (234MW + storage) - Alumina process heat (QAL double digestion) 	5-10%	~15%
3. Capital solutions: with a carbon price of >\$50/t to <\$100/t <ul style="list-style-type: none"> - Alumina process heat (Full electric conversion²) - Minerals processing (Electric boilers) 	~20%	~15%
4. Capital solutions: Pilbara renewables 1GW Phase 2 system build out (with a carbon price <\$50/t) <ul style="list-style-type: none"> - Renewables expansion & investment in transmission infrastructure to support fleet electrification / full decarbonisation 	~5%	30-40%
5. Solutions under review <ul style="list-style-type: none"> - Diesel (fuel alternatives) - Alumina process heat - Minerals processing 	15-20%	TBD ³
6. Nature-based Solutions⁴ <ul style="list-style-type: none"> - High-quality projects on or near our assets 	~5-10%	5-10%

Value accretive decarbonisation at a modest carbon price

Renewables

Pilbara: Phase 1 – solar plus on-grid battery storage

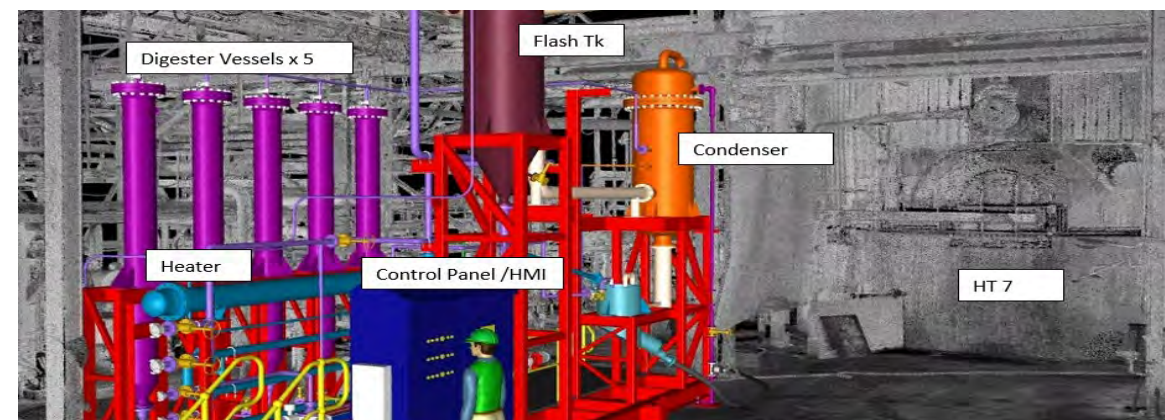


**Value
accretive
at ~\$40/t
carbon price**

- 200MW solar plus 200MWh of on-grid battery storage solutions delivered 2023-26
- Capex \$0.6 billion
- Builds on 34MW already installed at Gudai-Darri. Long lead investment approved for 100MW - Pilbara Coastal Solar
- 6PJ of annual gas displacement by end 2026, delivering gas savings of ~\$55 million pa at current prices
- Abatement reduction of ~300kt pa CO₂e emissions, upside based on tracking rather than fixed assembly for some assets

Alumina process heat

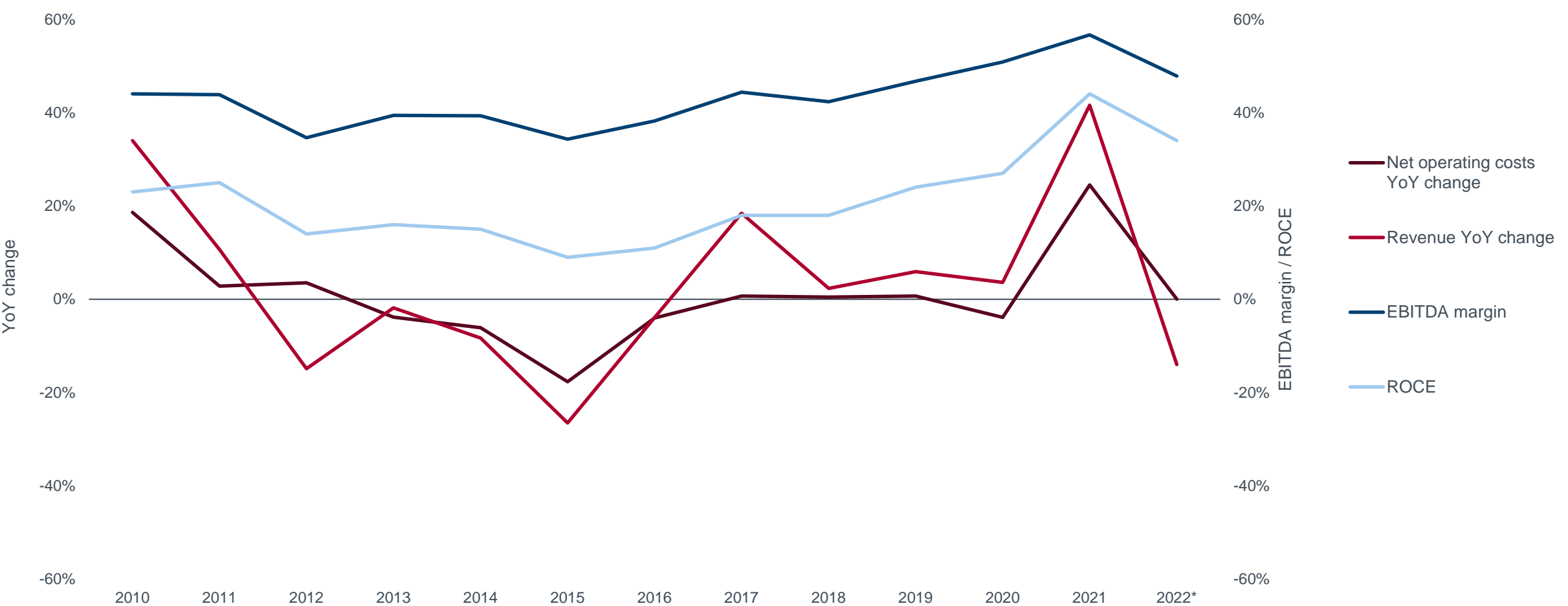
QAL double digestion*



**Value
accretive
at zero
carbon price**

- Energy efficient digestion process
- Capex \$0.3 billion
- ~\$80 million pa opex cost saving by reducing bauxite, raw material and energy costs
- Abatement reduction of ~350kt CO₂e emissions
- 2023 pilot plant; replication opportunity at Yarwun

Attractive EBITDA margin and ROCE throughout the cycle



Balance sheet is strong

Disciplined approach is unchanged, we intend to maintain it throughout the cycle

Balance sheet strength is an asset. Offers resilience and creates optionality

Commitment to minimum A Investment Grade rating through cycle

Moody's: A2 (stable), S&P: A (stable)

Our financial strength allows us to simultaneously:

Reinvest for growth (up to \$9-10 billion per year in total capex depending on opportunities)

Accelerate our own decarbonisation (\$7.5 billion to 2030, long term contracts + other indirect investment)

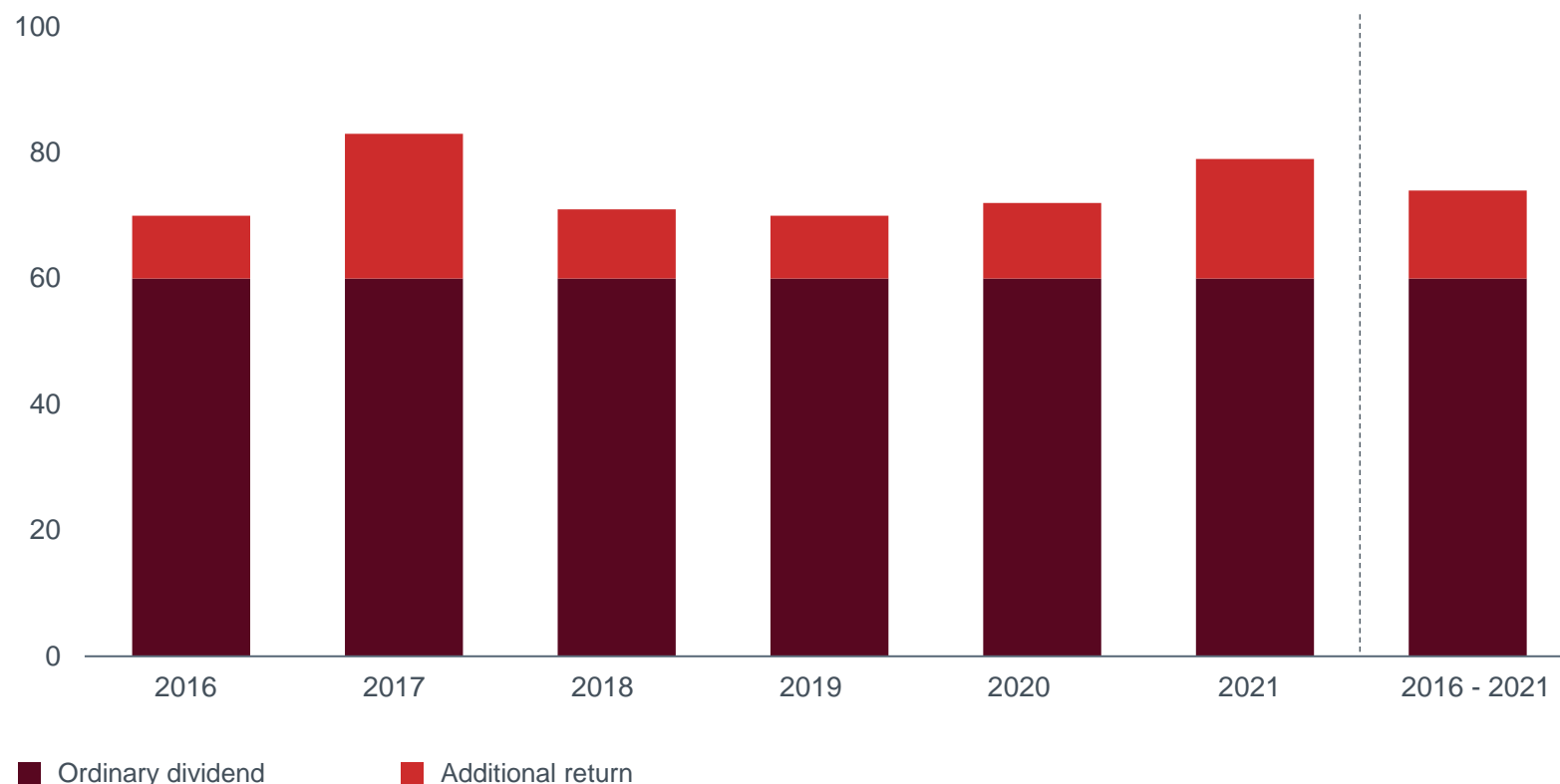
Continue to pay attractive dividends in line with our policy (consistent six-year track record)

\$billion	2022 H1	2021 FY
Net cash generated from operating activities ¹	22.2	25.3
Capital expenditure ¹	7.2	7.4
Dividends paid ¹	16.5	15.4
Net cash (debt)	0.3	1.6
Cash and liquid resources	13.7	15.2
Revolving credit facility (5 year maturity)	7.5	7.5
Net (cash) debt/Underlying EBITDA ¹	-0.01x	-0.04x
Gearing	-1%	-3%
Weighted average debt maturity	10 yrs	11 yrs

Attractive dividends remain paramount

Shareholder returns¹ of 40-60% of underlying earnings on average through the cycle

Pay-out ratio (%)



Consistent six-year track record of shareholder returns

Our second highest interim dividend ever in 2022 (\$4.3 billion)

60% average pay-out on ordinary dividend over the past six years

74% average pay-out in total over the past six years

We will maintain our capital discipline

- Attractive return on capital
- Resilient cash flows through the cycle
- Capital discipline

Achieved

- Replicate best demonstrated operating performance
- Generate returns on R&D and Exploration & Evaluation spending
- Generate options for growth in materials enabling the global energy transition
- Decarbonise our assets

Improving

- Exceed best demonstrated operating performance
- Delivering value-adding growth
- Help our customers decarbonise their operations

Developing

- Best in class operating performance
- De-risked our cashflows by accelerating our own low-carbon transition
- Broad suite of growth options
- Portfolio leveraged toward the energy transition

Excelling

Attractive shareholder returns, underpinned by a strong balance sheet

RioTinto

Appendix

Product group level guidance

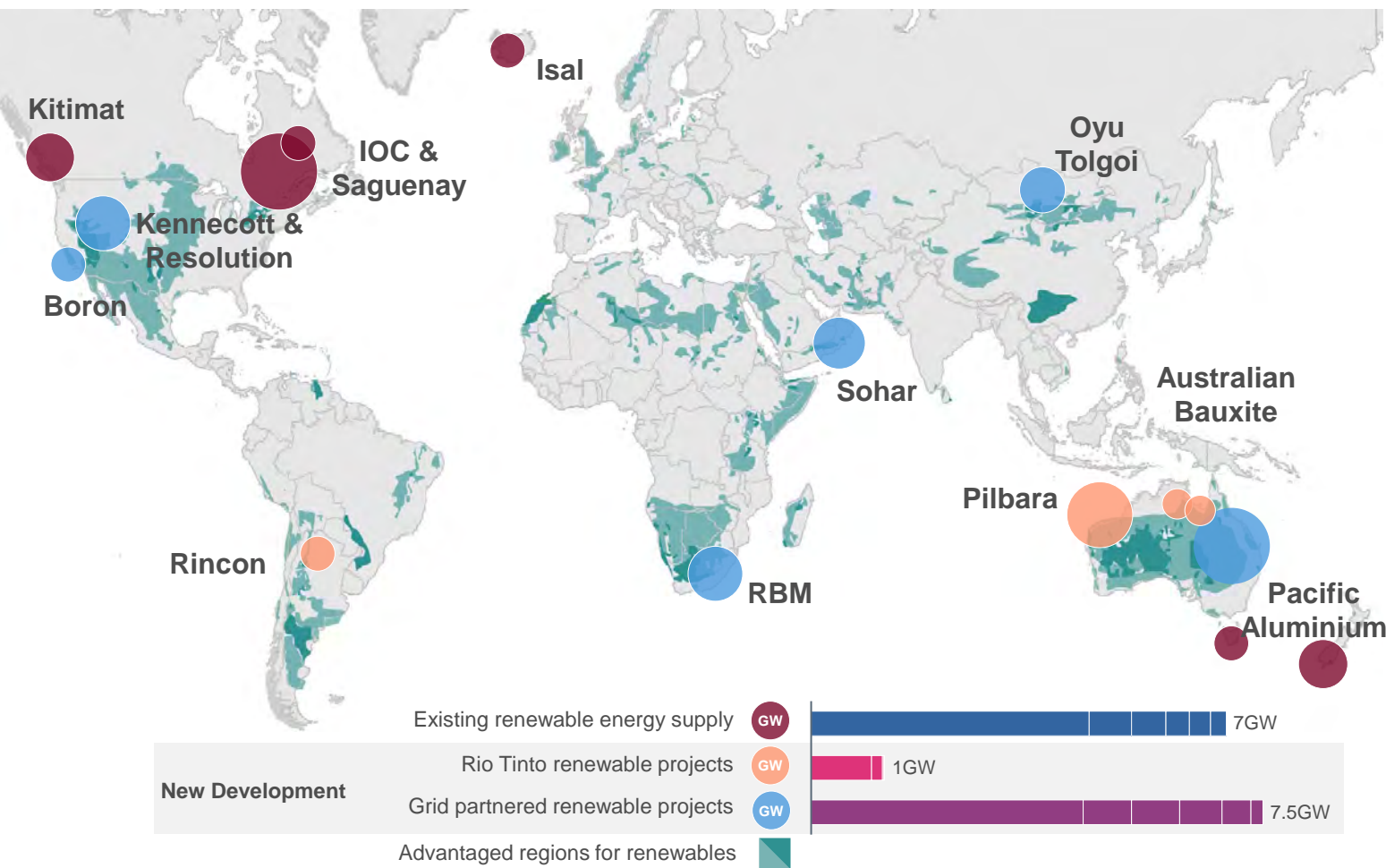
	2023 Production Guidance
Iron ore shipments	320 – 335Mt ¹ (100% basis)
Copper	
Mined Copper	550 – 600kt
Refined Copper	180 – 210kt
Aluminium	
Bauxite	54 – 57Mt
Alumina	7.7 – 8.0Mt
Aluminium	3.1 – 3.3Mt
Minerals	
TiO ₂	1.1 – 1.4Mt
IOC pellets and concentrate ²	10.5 – 11.5Mt
B ₂ O ₃	~0.5Mt
Diamonds	3.0 – 3.8m carats

	2023 Unit cost guidance ³
Pilbara Iron ore (\$/tonne)	\$21.0 – \$22.5
Copper C1 (US cents/lb)	160 – 180

Decarbonisation abatement programmes

Programme	Description & Key Sites	Funding mechanism	Example project - Economics
Pacific Operations Repower	Renewables: smelters Boyne Tomago	<ul style="list-style-type: none"> - Long-term market contracts - Government partnerships 	<ul style="list-style-type: none"> - Commercial solutions achieved through government partnerships and long-term contracts - Assets will need to remain competitive
Renewables	Solar & wind renewables Pilbara Weipa QMM Kennecott RBM	<ul style="list-style-type: none"> - Capital - Build own operate - Long-term market contracts 	<ul style="list-style-type: none"> - Phase 1 – 200MW solar + 200MWh of on-grid battery storage is value accretive at a carbon price of <\$40/t driven by \$55 million reduction in gas displacement costs at current prices
Diesel	HME & Diesel switching Ph I: Bio-fuels Ph II: Fleet electrification Pilbara IOC	Capital: <ul style="list-style-type: none"> - Land acquisitions (non-edible feedstock) - HME 	<ul style="list-style-type: none"> - Bio-fuels: comparable cost to diesel* & de-risking of technical risk in fleet electrification - Diesel cost savings post fleet electrification
Alumina process heat	Electrification of boilers Process & energy efficiency H₂ calcination – replacement Vaudreuil QAL Yarwun	<ul style="list-style-type: none"> - R&D - Capital 	<ul style="list-style-type: none"> - QAL double digestion is value accretive at zero carbon price driven by reducing bauxite, raw material and energy costs - A subset of projects are value accretive at a carbon price of \$50/t to 100/t
Mineral processing	New technologies Electrification of boilers IOC RTIT Borates	<ul style="list-style-type: none"> - R&D - Capital - Government / industry partnerships 	<ul style="list-style-type: none"> - IOC steam plant fuel reduction - 40MW electric boiler conversion is value accretive at a zero carbon price - Technology and economics remain progressing on a number projects - The electrification of the boilers will require new commercial renewable energy contracts as well as capital
Aluminium anodes	ELYSIS™ technology All smelters	<ul style="list-style-type: none"> - R&D - Capital 	<ul style="list-style-type: none"> - Commercial scale technology from 2024 - Value generation through scale-up later
Nature-based Solutions	High quality offsets 8 large scale sites	<ul style="list-style-type: none"> - Capital land acquisitions - Operating costs 	<ul style="list-style-type: none"> - Development costs of high-quality projects on or near our assets are currently estimated at \$20-50/t CO₂e, the range reflects varying project types and landscapes

Rio Tinto Energy Development is dedicated to developing and partnering for renewables



45 energy industry professionals recruited to focus solely on delivering new renewable supply to Rio Tinto's operations

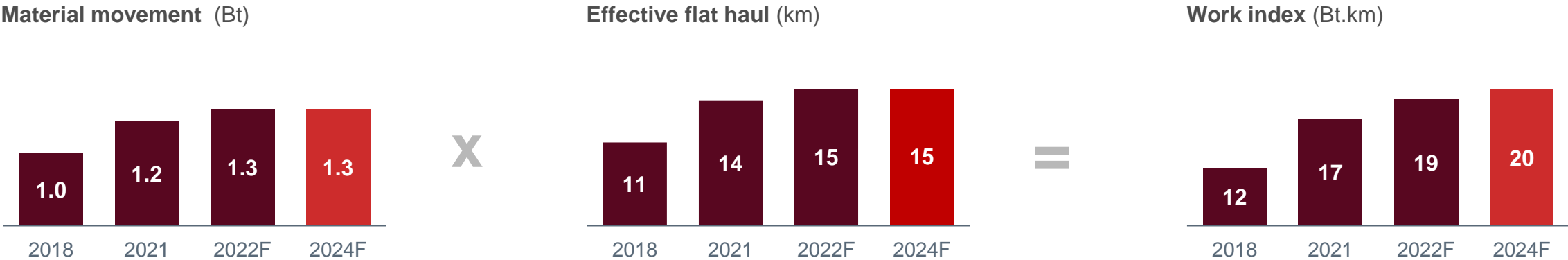
Globally resourced team ensures industry best practice is delivered across all our sites

No one size fits all approach – optimise for security, LCOE, capex, ROCE, NPV

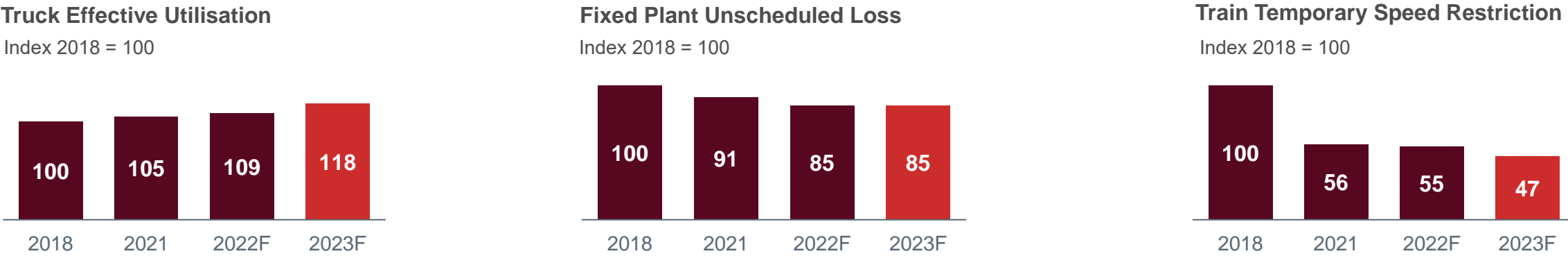
Partnerships and PPAs common in our major grids (e.g. Pacific Australia), direct investment preferred for our integrated production systems (e.g. Pilbara, Saguenay)

Industry cost headwinds are being offset by elements within our control

Increases in work effort is reducing as new mine capacity is introduced

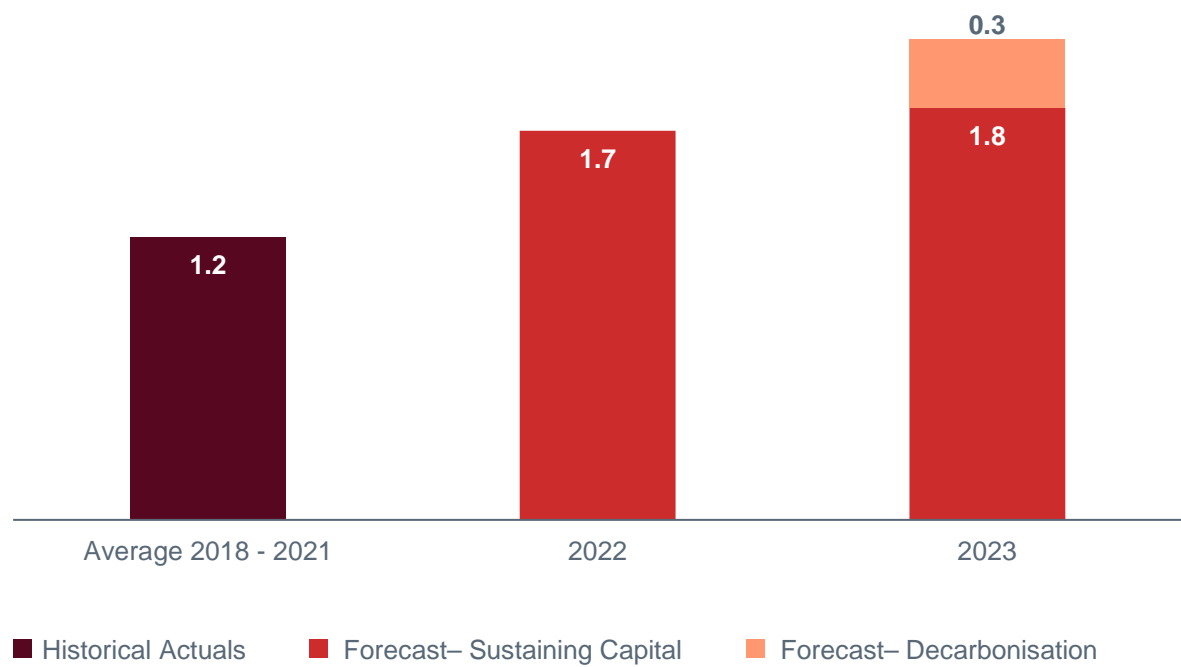


Productivity initiatives are delivering consistent improvements



Sustaining investments are improving asset health

Sustaining capital by year
(US\$bn)



Investment in our assets continues
(US\$bn)

- Uplift in decarbonisation investment
- Improved asset health lifts production
- Facilities upgrades with improved safety and cost performance
- Increased drilling (capitalised) to support future developments
- Increased installed asset base, including Gudai-Darri

We are decarbonising through partnerships and innovation in Canada

Partnering with the Government of Canada to decarbonise RTFT and boost critical minerals processing

C\$737 million investment over eight years



Chief Executive Jakob Stausholm, Prime Minister of Canada Trudeau, Sophie Bergeron (MD RTIT & Diamonds) and Minister Champagne at the Blue Smelting construction site

Innovating to find new ways to deliver the emerging materials the world needs

First producer of high-quality scandium oxide in North America

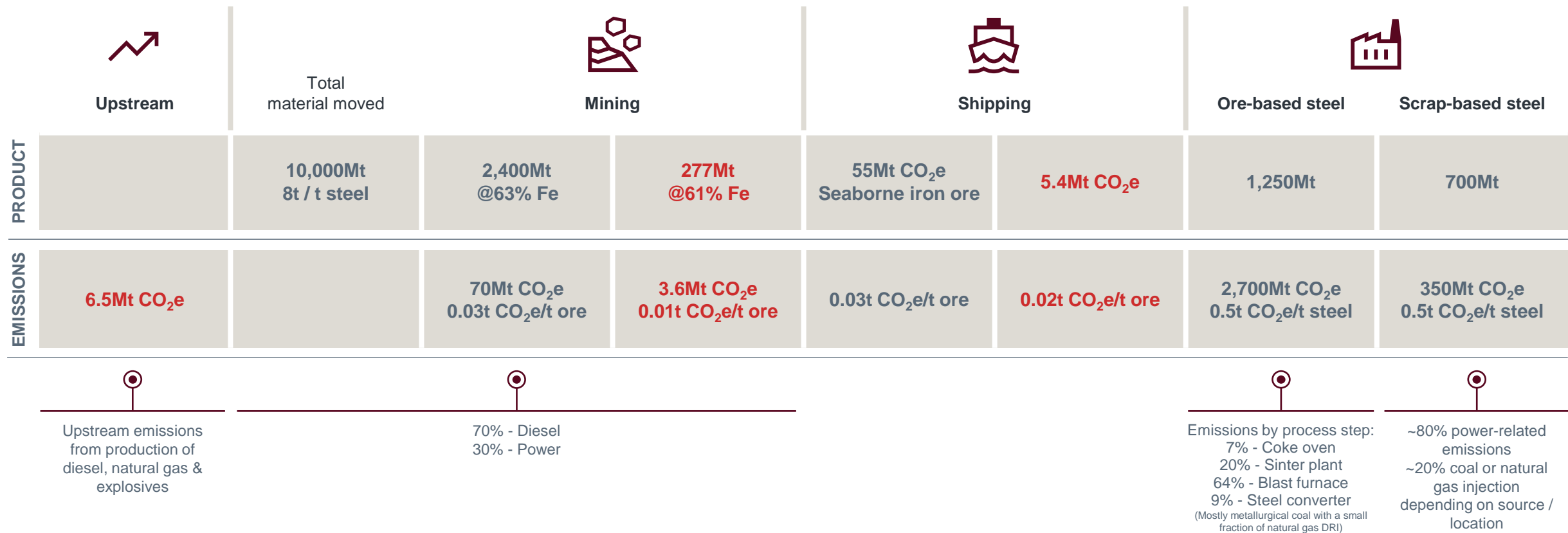


Rio Tinto Iron and Titanium Quebec Operations

Iron Ore / Steel

Includes Pilbara iron ore and IOC operations

Global production & emissions
2021 Rio Tinto production & emissions (equity basis)



Total	Total tonnes of emissions ¹	CO ₂ / tonne steel ¹
Total tonnes finished steel (including secondary)		
1,780Mt	3,120Mt CO ₂ e	1.8 CO ₂ e/t steel

Copper

Global production & emissions
2021 Rio Tinto production & emissions



Total emissions

Total tonnes of product
(including secondary)

30Mt

Total tonnes of emissions¹

107Mt CO₂e

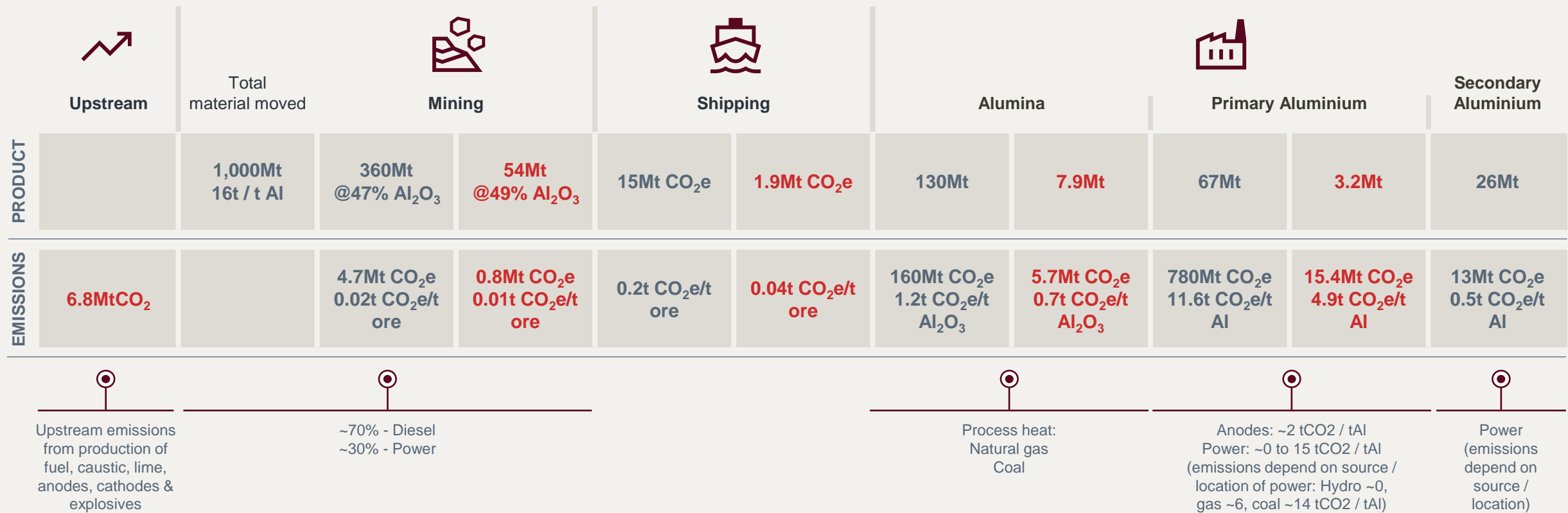
CO₂ / tonne copper¹

1.6 CO₂e/t Cu

¹ Note that these totals do include upstream and shipping so will not reconcile to our 2021 Climate Report

Aluminium

Global production & emissions
2021 Rio Tinto production & emissions



Total

Total tonnes of product (including secondary)

92Mt

Total tonnes of emissions¹

958Mt CO₂e

CO₂ / tonne Al¹

10.4 CO₂e/t Al

Common acronyms

AHS	Autonomous Haulage System	EC	European Commission	Mtpa	Million tonnes per annum	RTIO	Rio Tinto Iron Ore
AIFR	All Injury Frequency Rate	EMEA	Europe, Middle East and Africa	MACC	Marginal Abatement Cost Curve	RTX	Rio Tinto Exploration
Al	Aluminium	ESG	Environmental, Social, and Governance	MW	Megawatt	SPS	Safe Production System
Al₂O₃	Aluminium oxide	EU	European Union	MWh	Megawatt hour	S&P	Standard & Poor's
ARDC	Arvida Research and Development Centre	Fe	Iron	NbS	Nature-based Solutions	T	Tonne
ASX	Australian Stock Exchange	FOB	Free On Board	NPV	Net present value	t/ha	Tonnes per hectare
ATS	Aluminium Technology Solutions	FS	Feasibility Study	O&M	Operation & Maintenance	tLS	Tonnes of liquid steel
B₂O₃	Boric oxide	GHG	Greenhouse gas	OT	Oyu Tolgoi	tCO₂ e	Tonne of carbon dioxide equivalent
Bn	Billion	GFC	Global Financial Crisis	Pa	Per annum	TiO₂	Titanium dioxide
BF	Blast furnace	Gt	Giga tonnes	PJ	Petajoule	tpa	Tonnes per annum
BOF	Blast Oxygen Furnace	GW	Gigawatt	PPA	Power Purchasing Agreement	TWh	Terawatt hour
BSL	Boyne Smelter Limited	H₂	Hydrogen	QAL	Queensland Alumina Limited	UB	Ulaanbaatar
CAGR	Compound annual growth rate	HBI	Hot briquetted iron	QMM	QIT Madagascar Minerals	USD	United States dollar
CCGT	Combined Cycle Gas Turbine	HG	High grade ore	R&D	Research and development	VAP	Value-added product
CCUS	Carbon capture, utilisation and storage	HME	Heavy Mining Equipment	RBM	Richards Bay Minerals	WA	Western Australia
CCS	Carbon Capture and Storage	IEA	International Energy Agency	RE	Renewable Energy	WTS	Western Turner Syndcline
CO₂	Carbon dioxide	IOC	Iron Ore Company of Canada	RRF	Recovery and Resilience Facility	YoY	Year on Year
CO₂e	Carbon dioxide equivalent	IRR	Internal rate of return	ROCE	Return on capital employed	YTD	Year to date
Cu	Copper	JV	Joint Venture	RM	Richards Bay Minerals		
DRI	Direct Reduction Iron	LCE	Lithium Carbonate Equivalent	RT	Rio Tinto		
EAF	Electric Arc Furnace	LCOE	Levelised Cost of Energy	RTE	Round trip efficiency		
EBITDA	Earnings Before Interest, Taxes, Depreciation and Amortisation	Mt	Million tonnes	RTFT	Rio Tinto Fer et Titane		

Definitions

Calculated abatement carbon price	The levelised marginal cost of abatement at a zero carbon price
	Calculation: Discounted sum of all abatement costs over time at a zero carbon price / Discounted sum of all abated emissions over time <i>Discounted at the hurdle rate RT uses for all investment decisions</i>

RioTinto