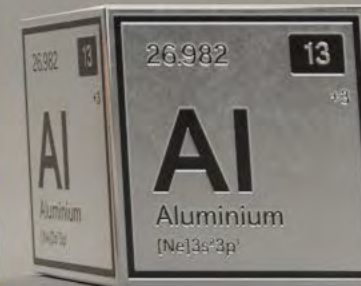
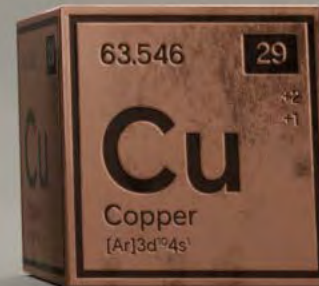
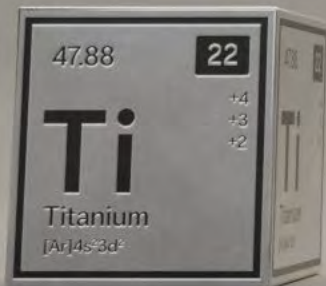
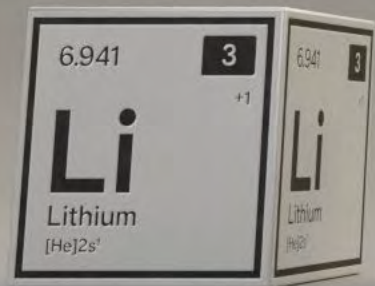


RioTinto

Investor Seminar 2024



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Agenda

Topic	Presenter
Safety share (Rincon)	Guillermo Caló
Overview	Jakob Stausholm (presenter) Peter Cunningham and Nigel Steward (contributing)
Best Operator	Mark Davies
Excel in Development	Mark Davies
Lithium / Minerals update	Sinead Kaufman
Iron Ore update	Simon Trott
Q&A 1	All above
Break	
Culture panel	Isabelle Deschamps / James Martin / Kellie Parker / Simon Trott
Copper update	Katie Jackson
Aluminium update	Jérôme Péresse
Markets and Decarbonisation panel	Bold Baatar / Jérôme Péresse / Mark Davies
Financials	Peter Cunningham
Wrap up	Jakob Stausholm
Q&A 2	All
Close followed by lunch	All

Executing our strategy for long-term value

Jakob Stausholm



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RioTinto

Safety Share

Guillermo Caló

Managing Director, Rincon Lithium project

Rincon, Argentina

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Safety remains our highest priority

On 23 January 2024, four colleagues from our Diavik Diamond mine and two airline crew members died in a plane crash near Fort Smith, Northwest Territories Canada.

We are awaiting findings from an investigation into the plane crash.

On 26 October 2024, Morlaye Camara, an employee of one of our contractors at the SimFer Port Project in Morebaya, part of our Simandou operation, was injured, and subsequently passed away from his injuries.

Morlaye Camara was a grinder operator and had worked on the SimFer Port Project for five months.

We are committed to learn from these tragic incidents.



Investor Seminar presenters

The full Executive Committee and our Chief Scientist



Bold Baatar
Chief Commercial Officer



Peter Cunningham
Chief Financial Officer



Mark Davies
Chief Technical Officer



Isabelle Deschamps
Chief Legal, Governance and Corporate Affairs Officer



Katie Jackson
Chief Executive Copper



Sinead Kaufman
Chief Executive Minerals



James Martin
Chief People Officer



Kellie Parker
Chief Executive Australia



Jérôme Péresse
Chief Executive Aluminium



Jakob Stausholm
Chief Executive



Nigel Steward
Chief Scientist



Simon Trott
Chief Executive Iron Ore

Rio Tinto

01 H Hydrogen																	02 He Helium J E						
03 Li Lithium	04 Be Beryllium																	05 B Boron	06 C Graphite	07 N Nitrogen	08 O Oxygen	09 F Fluorine	10 Ne Neon
11 Na Sodium / salt	12 Mg Magnesium																	13 Al Aluminium	14 Si Silicon	15 P Phosphorus	16 S Sulphur / Sulphuric Acid	17 Cl Chlorine	18 Ar Argon
19 K Potassium	20 Ca Calcium	21 Sc Scandium	22 Ti Titanium	23 V Vanadium	24 Cr Chromium	25 Mn Manganese	26 Fe Iron	27 Co Cobalt	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	31 Ga Gallium	32 Ge Germanium	33 As Arsenic	34 Se Selenium	35 Br Bromine	36 Kr Krypton						
37 Rb Rubidium	38 Sr Strontium	39 Y Yttrium	40 Zr Zirconium	41 Nb Niobium	42 Mo Molybdenum	43 Tc Technetium	44 Ru Ruthenium	45 Rh Rhodium	46 Pd Palladium	47 Ag Silver	48 Cd Cadmium	49 In Indium	50 Sn Tin	51 Sb Antimony	52 Te Tellurium	53 I Iodine	54 Xe Xenon						
55 Cs Caesium	56 Ba Barium	57 REE Lanthanides / Rare Earths	72 Hf Hafnium	73 Ta Tantalum	74 W Tungsten	75 Re Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum	79 Au Gold	80 Hg Mercury	81 Tl Thallium	82 Pb Lead	83 Bi Bismuth	84 Po Polonium	85 At Astatine	86 Rn Radon						
87 Fr Francium	88 Ra Radium	89 Actinoid elements	104 Rf Rutherfordium	105 Db Dubnium	106 Sg Seaborgium	107 Bh Bohrium	108 Hs Hassium	109 Mt Meitnerium	110 Ds Darmstadtium	111 Rg Roentgenium	112 Cn Copernicium	113 Nh Nihonium	114 Fl Flerovium	115 Mc Moscovium	116 Lv Livermorium	117 Ts Tennessine	118 Og Oganesson						
57 La Lanthanum	58 Ce Cerium	59 Pr Praseodym'	60 Nd Neodymium	61 Pm Promethium	62 Sm Samarium	63 Eu Europium	64 Gd Gadolinium	65 Tb Terbium	66 Dy Dysprosium	67 Ho Holmium	68 Er Erbium	69 Tm Thulium	70 Yb Ytterbium	71 Lu Lutetium									
89 Ac Actinium	90 Th Thorium	91 Pa Protactinium	92 U Uranium	93 Np Neptunium	94 Pu Plutonium	95 Am Americium	96 Cm Curium	97 Bk Berkelium	98 Cf Californium	99 Es Einsteinium	100 Fm Fermium	101 Md Mendelevium	102 No Nobelium	103 Lr Lawrencium									

Rare Earths are extracted from QMM monazite (Madagascar) with upside supply potential from RBM (S Africa)

ersons

Net zero requires unprecedented changes to energy systems

Global growth

Population increase from **8.0 billion** people to **9.6 billion** people by 2050

Energy demand estimated to **rise by 74% by 2050**



Current energy system (2023)

80% fossil fuels¹
In primary energy

21% electricity
Share in final energy

4,662 GW
Global renewable + nuclear

\$1.3 trillion
Global power sector investment

14 million
Electric vehicle sales



Net zero requirement (2050)

<10% fossil fuels¹
In primary energy

>70% electricity
Electricity share in final energy

42,345 GW
Estimated global renewable + nuclear capacity needed **~9x**

US\$2.7 trillion p.a.
Power sector investment needed per annum **~2x**

>100 million
Electric vehicle sales **~7x**


Electric vehicles

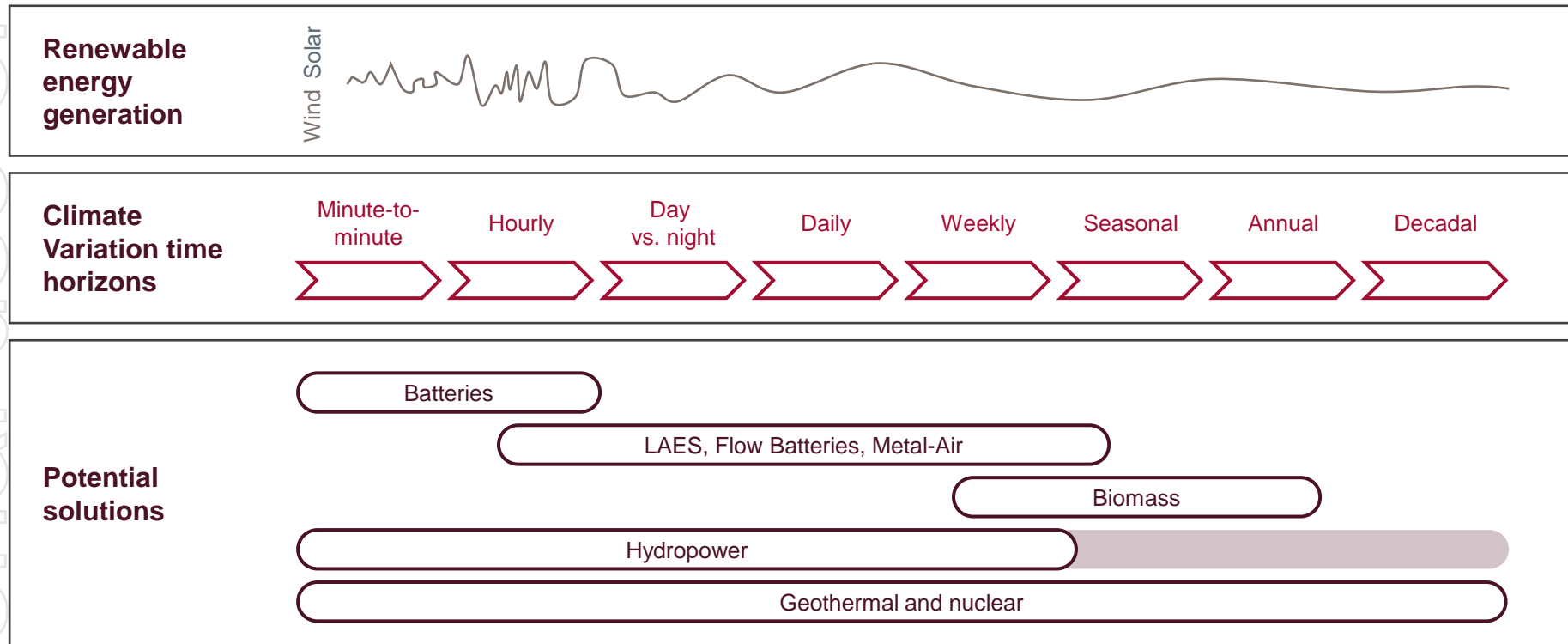
3-4x more copper than ICE vehicle


Onshore wind

5x more copper per MW, 2-3x aluminium per MW, 2x steel per MW as conventional generation

Cracking the code on energy system transformation remains work in progress but the science is evolving fast

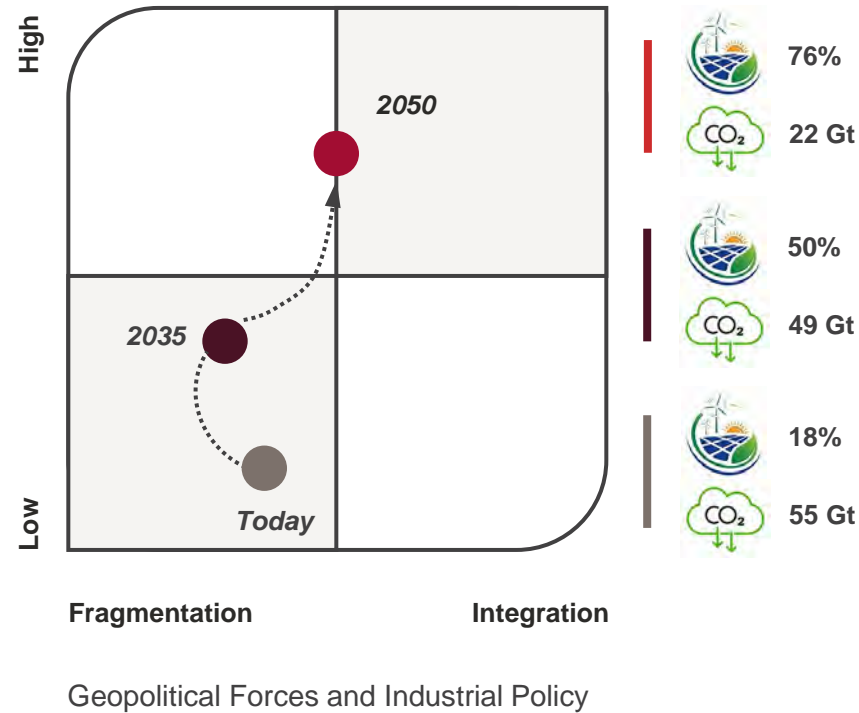
Variations in renewables generation due to climate variations drive the need for energy storage over different time horizons, and zero carbon baseload firming for longer time horizons





A portfolio of technologies will be required to support the renewables build out

Our scientific and economic insights guide our strategy

Pace of the Energy Transition



 Wind and solar share of electricity generation

 Net global GHG emissions (CO₂e)

Other key themes

Rise of the Global South

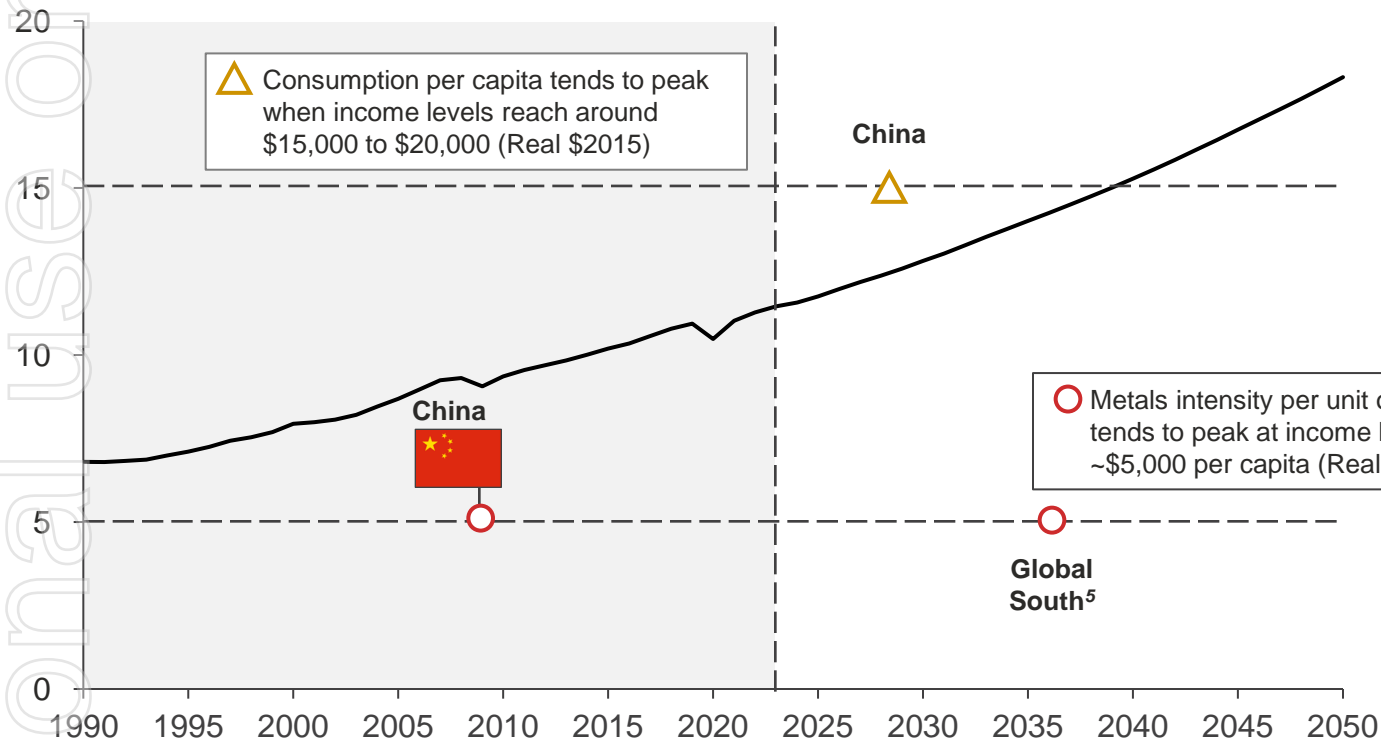
Resource access and ESG requirements

Processing and supply chains

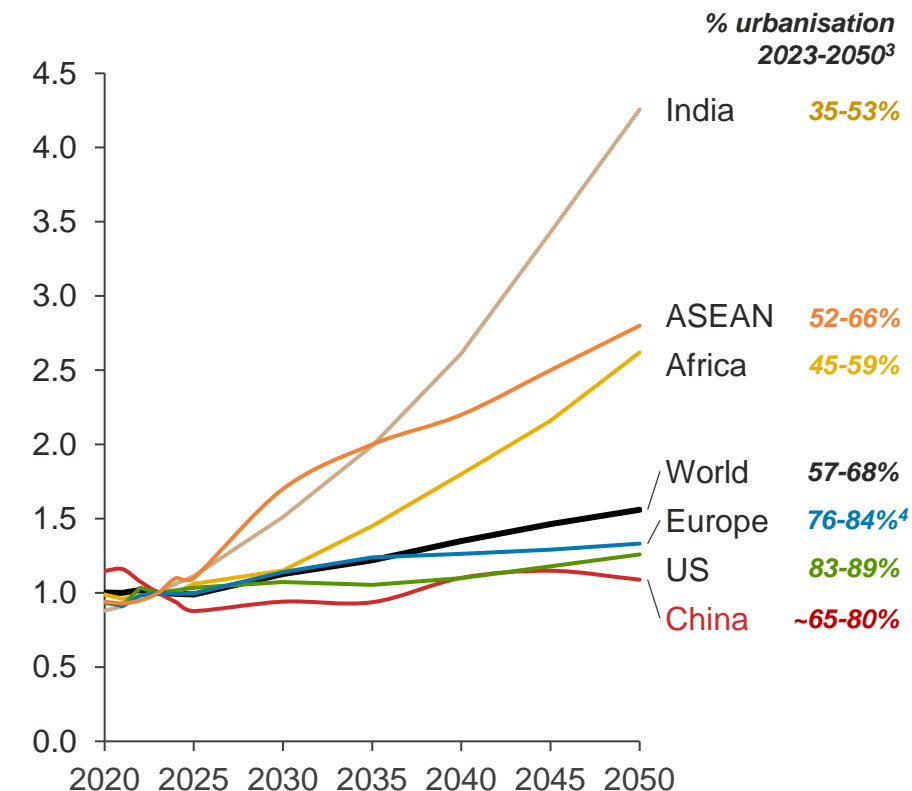
Rise of recycling

Traditional demand fundamentals around urbanisation and industrialisation remain strong...

Global GDP per capita evolution¹
Real 2015\$k per person - Market Exchange Rates



Construction investment outlook²
\$bn investment index (1=2023)



...but we are convinced demand will be enhanced materially by the energy transition

Attractive long-term demand fundamentals

Demand growth¹

	2023		2050
Copper	32Mt	—>	~1.8x
Aluminium	97Mt	—>	~1.8x
Lithium	1Mt	—>	>6.0x
Finished steel	1.8Bt	—>	~1.2x





3
6.941
Li
Lithium

11
Na
Sodium / salt

19
K
Potassium

37
Rb
Rubidium

55
Cs
Caesium

87
Fr
Francium

57
La
Lanthanum

89
Ac
Actinium

2
He
Helium

12
Mg
Magnesium

20
Ca
Calcium

38
Sr
Strontium

56
Ba
Barium

88
Ra
Radium

58
Ce
Cerium

91
Pa
Protactinium

4
Be
Beryllium

13
Al
Aluminium

21
Sc
Scandium

39
Y
Yttrium

57
REE
Lanthanides / Rare Earths

89
Actinoid elements

59
Pr
Praseodym

93
Np
Neptunium

5
B
Boron

14
Si
Silicon

22
Ti
Titanium

40
Zr
Zirconium

58
Hf
Hafnium

104
Rf
Rutherfordium

60
Nd
Neodymium

92
U
Uranium

6
C
Carbon

15
P
Phosphorus

23
V
Vanadium

41
Nb
Niobium

62
Sm
Samarium

106
Sg
Seaborgium

61
Pm
Promethium

94
Pu
Plutonium

7
N
Nitrogen

16
S
Sulphur / Sulphuric Acid

24
Cr
Chromium

42
Mo
Molybdenum

74
W
Tungsten

108
Hs
Hassium

63
Eu
Europium

95
Am
Americium

8
O
Oxygen

17
Cl
Chlorine

25
Mn
Manganese

43
Tc
Technetium

76
Os
Osmium

110
Ds
Darmstadtium

64
Gd
Gadolinium

96
Cm
Curium

9
F
Fluorine

18
Ar
Argon

26
Fe
Iron

44
Ru
Ruthenium

78
Pt
Platinum

112
Cn
Copernicium

65
Tb
Terbium

97
Bk
Berkelium

10
Ne
Neon

19
K
Potassium

27
Co
Cobalt

45
Rh
Rhenium

80
Hg
Mercury

114
Fl
Flerovium

66
Dy
Dysprosium

98
Cf
Californium

11
Na
Sodium / salt

20
Ca
Calcium

28
Ni
Nickel

46
Pd
Palladium

82
Pb
Lead

118
Og
Oganesson

67
Ho
Holmium

99
Es
Einsteinium

12
Mg
Magnesium

21
Sc
Scandium

30
Zn
Zinc

48
Cd
Cadmium

84
Po
Polonium

116
Lv
Livermorium

68
Er
Erbium

100
Fm
Fermium

13
Al
Aluminium

22
Ti
Titanium

31
Ga
Gallium

49
In
Indium

86
Rn
Radon

118
Og
Oganesson

69
Tm
Thulium

101
Md
Mendelevium

14
Si
Silicon

23
V
Vanadium

32
Ge
Germanium

50
Sn
Tin

88
At
Astatine

116
Lv
Livermorium

70
Yb
Ytterbium

102
No
Nobelium

15
P
Phosphorus

24
Cr
Chromium

33
As
Arsenic

51
Sb
Antimony

90
Th
Thorium

118
Og
Oganesson

71
Lu
Lutetium

103
Lr
Lawrencium

16
S
Sulphur / Sulphuric Acid

25
Mn
Manganese

34
Se
Selenium

52
Te
Tellurium

92
U
Uranium

118
Og
Oganesson

72
Hf
Hafnium

104
Rf
Rutherfordium

17
Cl
Chlorine

26
Fe
Iron

35
Br
Bromine

53
I
Iodine

84
Po
Polonium

116
Lv
Livermorium

73
Ta
Tantalum

105
Db
Dubnium

18
Ar
Argon

27
Co
Cobalt

36
Kr
Krypton

54
Xe
Xenon

86
Rn
Radon

118
Og
Oganesson

74
Hf
Hafnium

106
Sg
Seaborgium

19
K
Potassium

28
Ni
Nickel

37
Rb
Rubidium

46
Pd
Palladium

80
Hg
Mercury

114
Fl
Flerovium

75
Ta
Tantalum

107
Bh
Bohrium

20
Ca
Calcium

29
Cu
Copper

38
Sr
Strontium

47
Ag
Silver

82
Pb
Lead

118
Og
Oganesson

76
W
Tungsten

108
Hs
Hassium

21
Sc
Scandium

30
Zn
Zinc

39
Y
Yttrium

48
Cd
Cadmium

84
Po
Polonium

118
Og
Oganesson

77
Rf
Rutherfordium

109
Mt
Meitnerium



1 H Hydrogen

3 Li Lithium

11 Na Sodium / salt

19 K Potassium

37 Rb Rubidium

55 Cs Caesium

87 Fr Francium

88 Ra Radium

89 Ac Actinium

4 Be Beryllium

12 Mg Magnesium

20 Ca Calcium

38 Sr Strontium

56 Ba Barium

88 Ra Radium

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5 B Boron

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21 Sc Scandium

39 Y Yttrium

57 REE Lanthanides / Rare Earths

89 Actinoid elements

57 La Lanthanum

89 Ac Actinium

6 C Carbon

14 Si Silicon

22 Ti Titanium

40 Zr Zirconium

72 Hf Hafnium

104 Rf Rutherfordium

58 Ce Cerium

90 Th Thorium

7 N Nitrogen

15 P Phosphorus

23 V Vanadium

41 Nb Niobium

73 Ta Tantalum

105 Db Dubnium

59 Pr Praseodym

91 Pa Protactinium

8 O Oxygen

16 S Sulphur / Sulphuric Acid

24 Cr Chromium

42 Mo Molybdenum

74 W Tungsten

106 Sg Seaborgium

60 Nd Neodymium

92 U Uranium

9 F Fluorine

17 Cl Chlorine

25 Mn Manganese

43 Tc Technetium

75 Re Rhenium

107 Bh Bohrium

61 Pm Promethium

93 Np Neptunium

10 Ne Neon

18 Ar Argon

26 Fe Iron (W3Fe4)

44 Ru Ruthenium

76 Os Osmium

108 Hs Hassium

62 Sm Samarium

94 Pu Plutonium

12 Mg Magnesium

20 Ca Calcium

28 Ni Nickel

46 Pd Palladium

78 Pt Platinum

110 Ds Darmstadtium

64 Gd Gadolinium

96 Cm Curium

13 Al Aluminium

21 Sc Scandium

29 Cu Copper (W3Cu4)

47 Ag Silver

79 Au Gold

111 Rg Roentgenium

65 Tb Terbium

97 Bk Berkelium

14 Si Silicon

22 Ti Titanium

30 Zn Zinc

48 Cd Cadmium

80 Hg Mercury

112 Cn Copernicium

66 Dy Dysprosium

98 Cf Californium

15 P Phosphorus

23 V Vanadium

31 Ga Gallium

49 In Indium

81 Tl Thallium

113 Nh Nihonium

67 Ho Holmium

99 Es Einsteinium

16 S Sulphur / Sulphuric Acid

24 Cr Chromium

32 Ge Germanium

50 Sn Tin

82 Pb Lead

114 Fl Flerovium

68 Er Erbium

100 Fm Fermium

17 Cl Chlorine

25 Mn Manganese

33 As Arsenic

51 Sb Antimony

83 Bi Bismuth

115 Mc Moscovium

69 Tm Thulium

101 Md Mendeleevium

18 Ar Argon

26 Fe Iron (W3Fe4)

34 Se Selenium

52 Te Tellurium

84 Po Polonium

116 Lv Livermorium

70 Yb Ytterbium

102 No Nobelium

19 K Potassium

27 Co Cobalt

35 Br Bromine

53 I Iodine

85 At Astatine

117 Ts Tennessine

71 Lu Lutetium

103 Lr Lawrencium

20 Ca Calcium

28 Ni Nickel

36 Kr Krypton

54 Xe Xenon

86 Rn Radon

118 Og Oganesson

77 Ir Iridium

104 Rf Rutherfordium

21 Sc Scandium

29 Cu Copper (W3Cu4)

37 Rb Rubidium

55 Cs Caesium

83 Bi Bismuth

111 Rg Roentgenium

78 Pt Platinum

105 Db Dubnium

22 Ti Titanium

30 Zn Zinc

38 Sr Strontium

56 Ba Barium

84 Po Polonium

112 Cn Copernicium

79 Au Gold

106 Sg Seaborgium

23 V Vanadium

31 Ga Gallium

39 Y Yttrium

57 REE Lanthanides / Rare Earths

85 At Astatine

113 Nh Nihonium

80 Hg Mercury

107 Bh Bohrium

24 Cr Chromium

32 Ge Germanium

40 Zr Zirconium

58 Ce Cerium

86 Rn Radon

114 Fl Flerovium

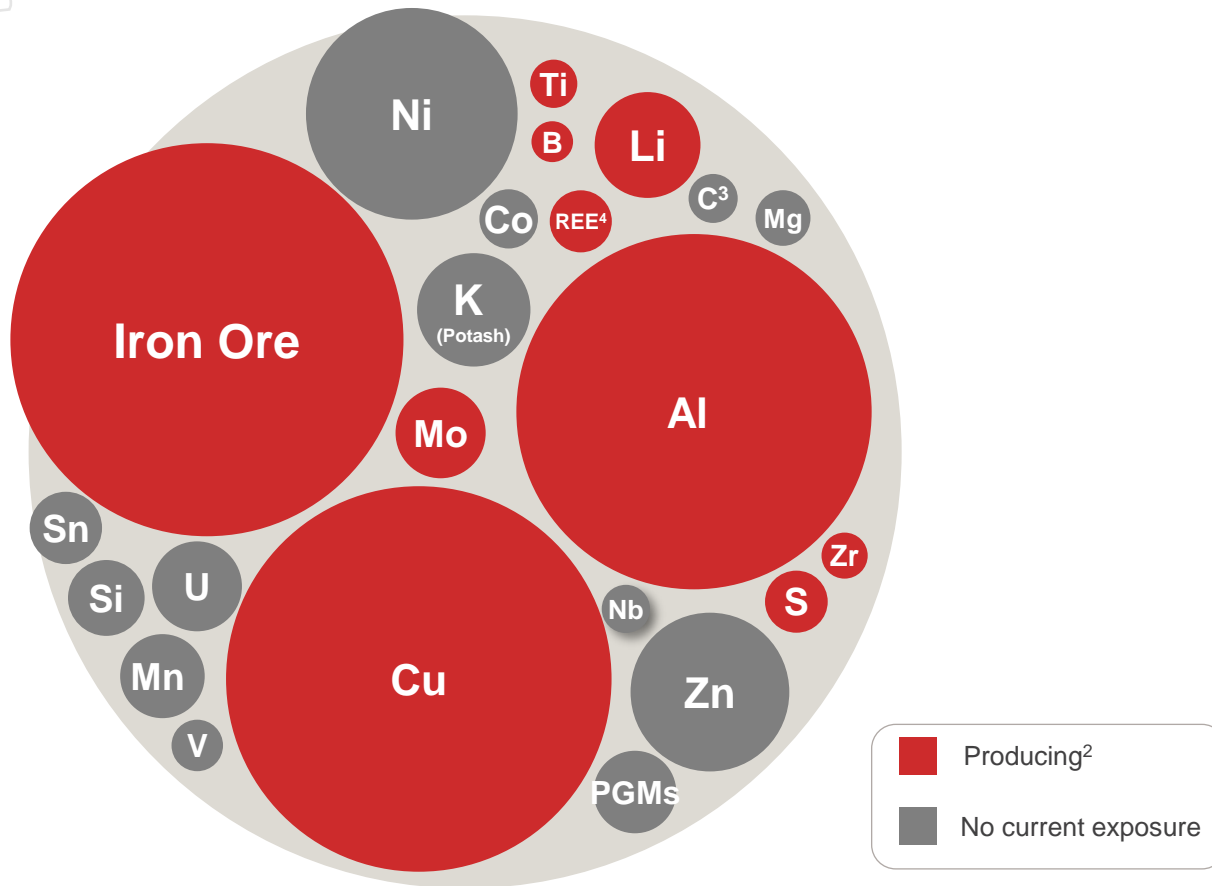
81 Tl Thallium

108 Hs Hassium

ersonna use

Our deep analysis informs where we operate

Bubbles indicate current industry size in terms of turnover¹



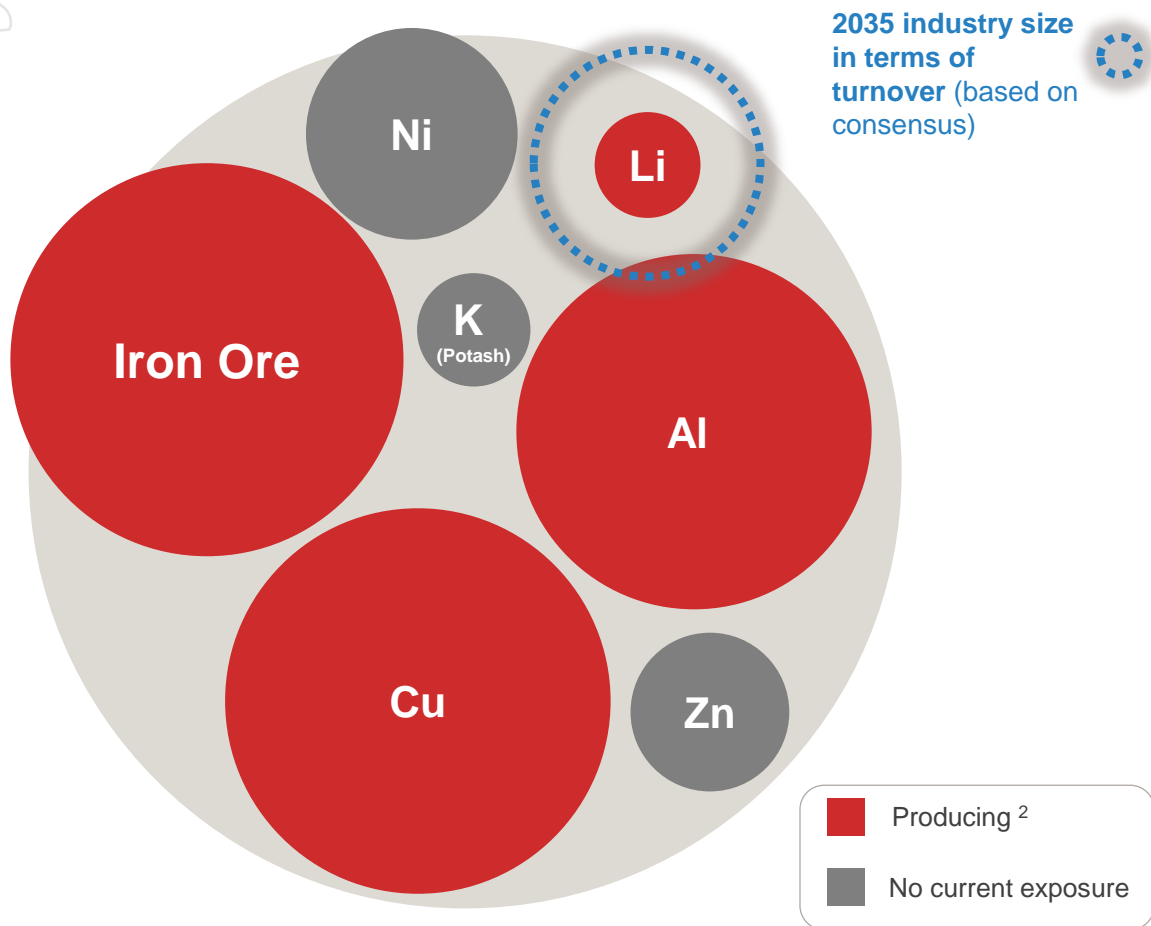
Energy transition materials

Market size / industry structure

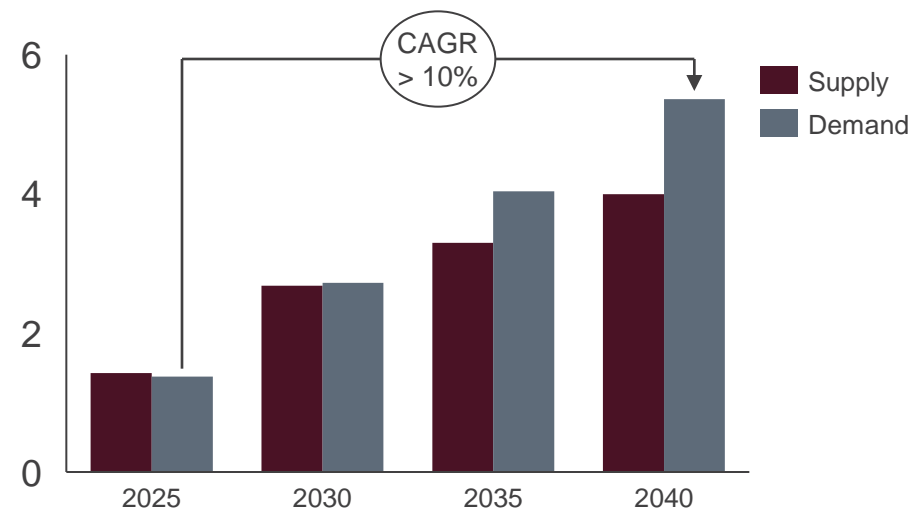
Supply security

The growth rate in lithium demand makes it a highly attractive industry

Bubbles indicate current industry size in terms of turnover ¹



Lithium demand / supply Mtpa LCE ³



Our **growing lithium footprint** gives us significant exposure to four of the largest commodity industries next decade

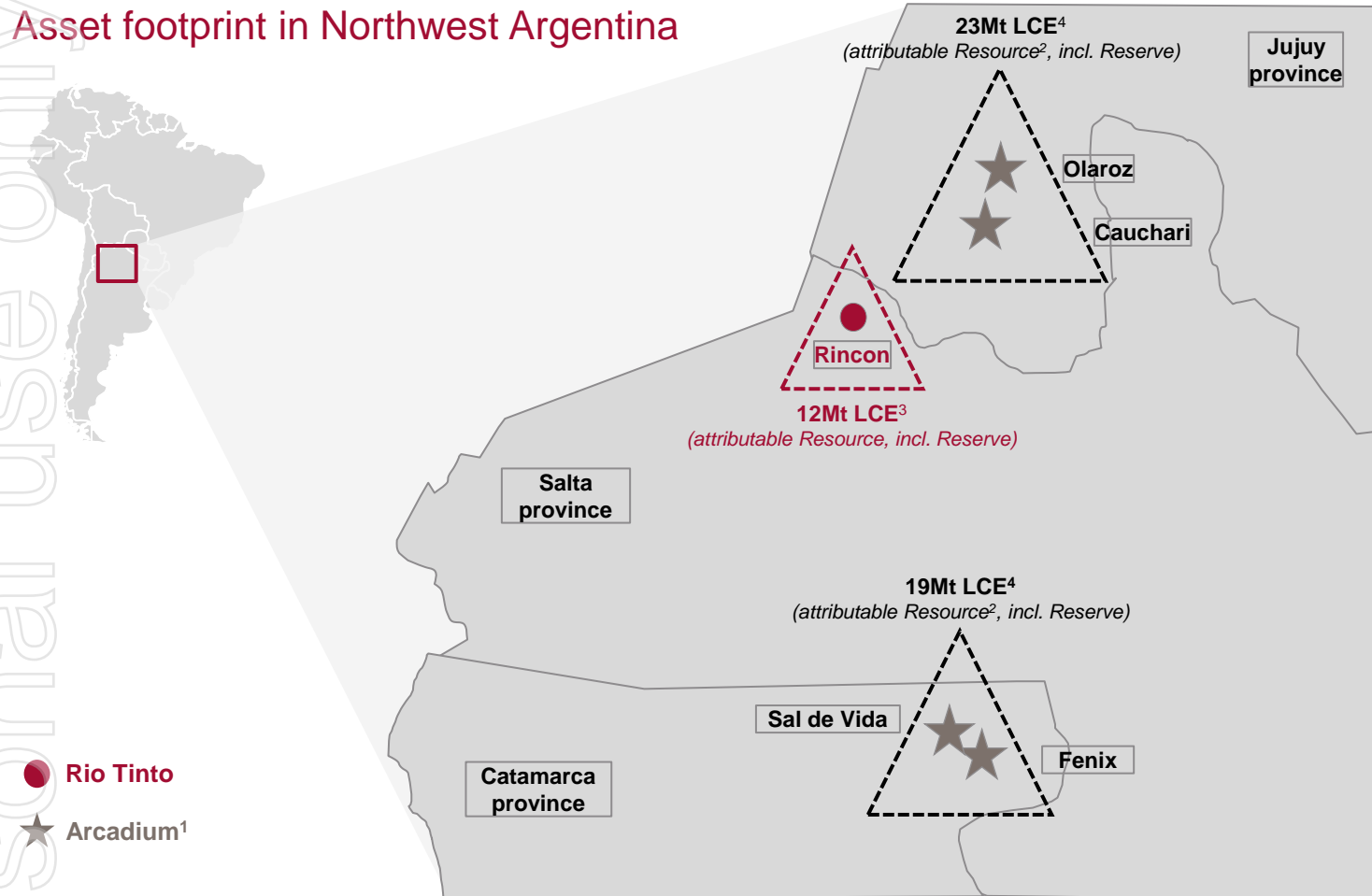
¹ Market sizes are based on volume-weighted 2024 price estimates. Volumes are based on primary production.

² First battery grade lithium production expected in 2025.

³ Benchmark Mineral Intelligence supply and demand forecast for lithium carbonate equivalent (LCE) as of September 2024.

Development of super sites in Argentina with production costs in the lower quartile of cost curve

Asset footprint in Northwest Argentina

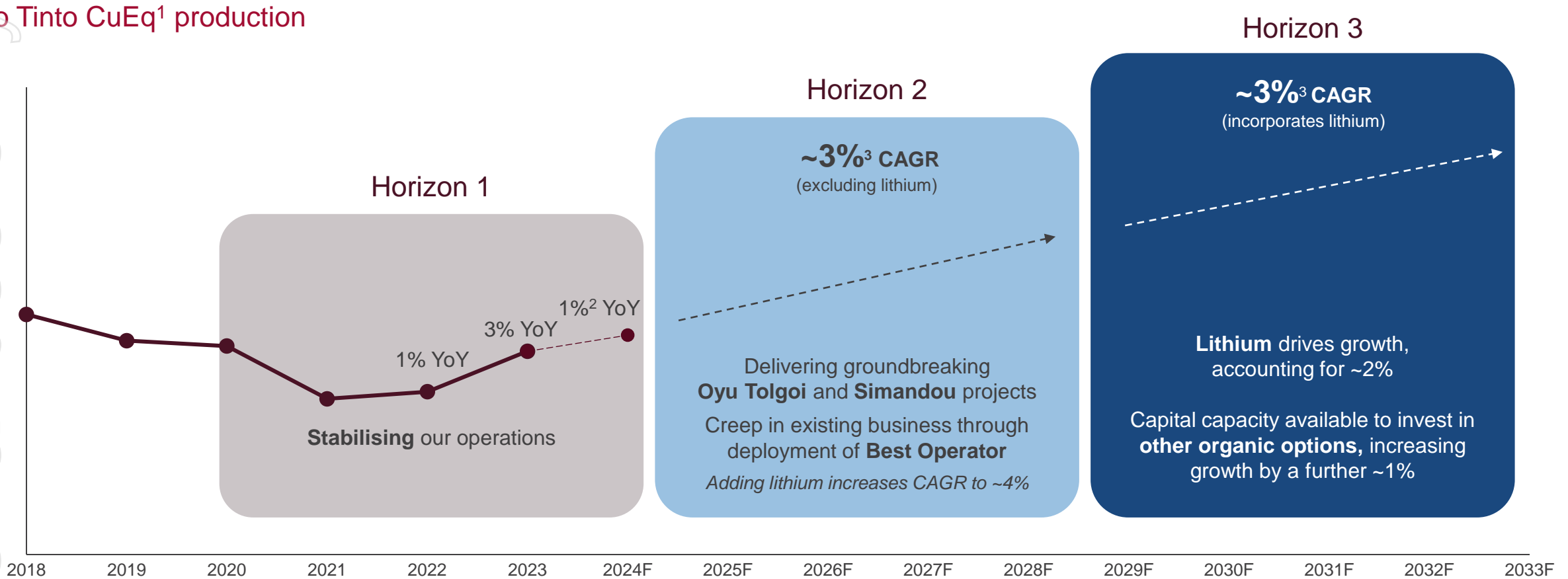


- Tier 1 resource base
- At the bottom of cost curve
- Leading DLE technology
- Impeccable ESG
- Improving investment environment (RIGI⁵)

¹ Rio Tinto's acquisition of Arcadium Lithium plc is conditional upon approval by Arcadium Lithium shareholders and the Royal Court of Jersey and customary regulatory approvals and other closing conditions. Closing is expected in mid-2025. | ² Mineral Resources are shown on an attributable basis. See slide 92 and 93 for the supporting material in relation to these Mineral Resources estimates, including for the basis of conversion to Lithium Carbonate Equivalent (LCE). | ³ Rincon Mineral Resources are reported **inclusive** of Ore Reserves. | ⁴ Arcadium Mineral Resources are reported on this slide **inclusive** of Ore Reserves (contrasting with slide 34 where they are reported **exclusive** of Ore Reserves). | ⁵ Regulation of the Incentive Regime for Large Investments ("RIGI") promotes investment in projects that qualify as large long-term investments in Argentina and pertain to activities within certain sectors, by granting a series of tax, customs, and exchange incentives, as well as an efficient system for the protection of rights and dispute resolution.

A decade of ~3% CAGR driven by Oyu Tolgoi, Simandou and our new lithium portfolio

Rio Tinto CuEq¹ production



1. Copper equivalent production based on Rio Tinto share of volumes and long-term consensus pricing
 2. 2024F copper equivalent production is a forecast based on mid-point production guidance or top / bottom of the range as noted in our Third Quarter Operations Review
 3. Ambition for compound annual growth rate (CAGR) for copper equivalent production from 2024 to 2033.

We remain committed to our four objectives and are intensifying efforts to achieve Best Operator



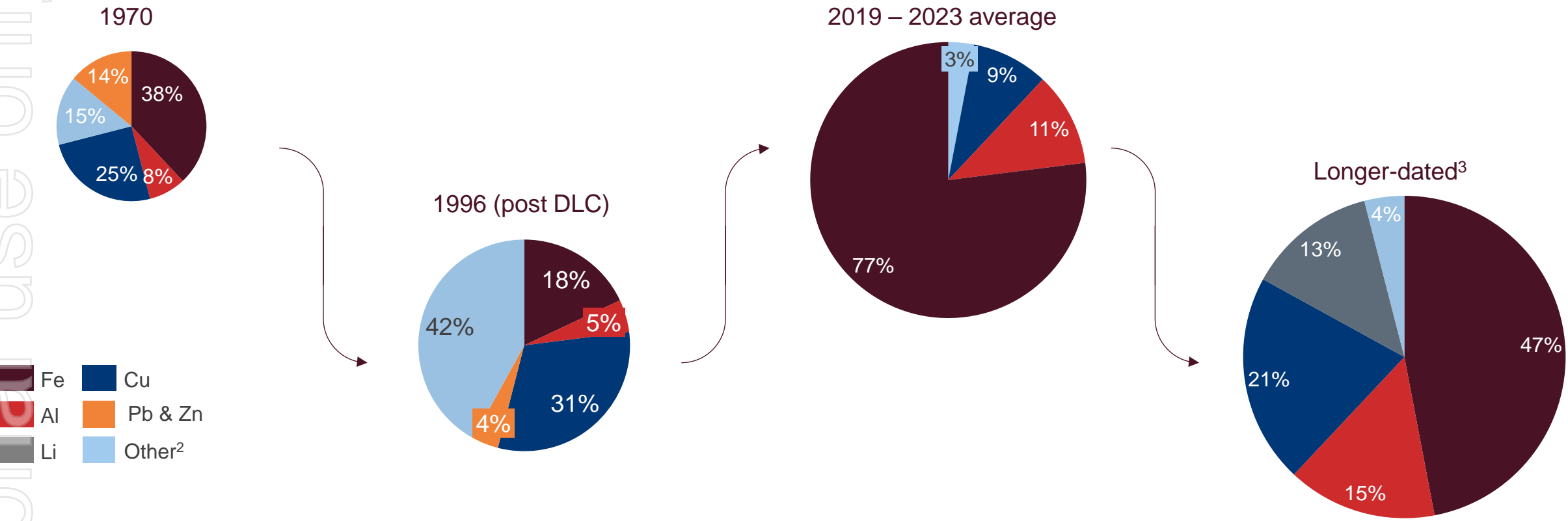
Growing value and future dividend potential



Staying the course on cultural change

During our long history, we have constantly evolved our portfolio

Rio Tinto EBITDA¹ (%)



Finding better ways to provide the materials the world needs

1. Incorporates RTZ and CRA in all data prior to their merger in 1995. 1970 and 1996 based on net earnings
 2. Other includes Molybdenum, Silver, Uranium, Borates, Diamonds, Salt, Coal and TiO₂
 3. Based on long run consensus pricing

ersonal use only

Strong scientific and economic base

Deep analysis informs our strategy

Excel in development

Accelerate learning through strong execution of major global growth projects

Best Operator

Consistent roll out of Safe Production System

Significant value-creating growth

RioTinto

Intensifying our efforts to achieve Best Operator

Mark Davies



ersonal use only

Intensifying our efforts to achieve Best Operator unlocks value

Kaizen results

Hope Downs, Australia

↓ 39%¹ unscheduled loss on conveyor breakdowns



IOC, Canada

↓ 27%¹ shut overrun in concentrator



Oyu Tolgoi, Mongolia

↑ 8.5khrs of labour capacity in the concentrator¹



Alma, Canada

Alumina silo shutdown ↓ from 3 months to 5 days



Safe Production System in 2024

- On track for another ~5Mt uplift in 2024 attributable to SPS at Pilbara Iron Ore in addition to the ~5Mt delivered in 2023
- Maintained the 10% improvement in AIFR achieved in 2023
- 79% of employee satisfaction drivers improved at mature SPS sites²
- 25% fewer equipment failures that stop production at mature SPS sites² within Pilbara Iron Ore

RioTinto

Excel in development

Mark Davies



ersonal use only

We are exploring for 8 commodities in 17 countries

90 projects

~\$250m¹
annual spend

original use only

- Bauxite
- Copper
- Iron Ore
- Heavy mineral sands
- Potash
- Lithium
- Nickel
- Diamonds
- Brownfield
- Greenfield



Nuevo Cobre

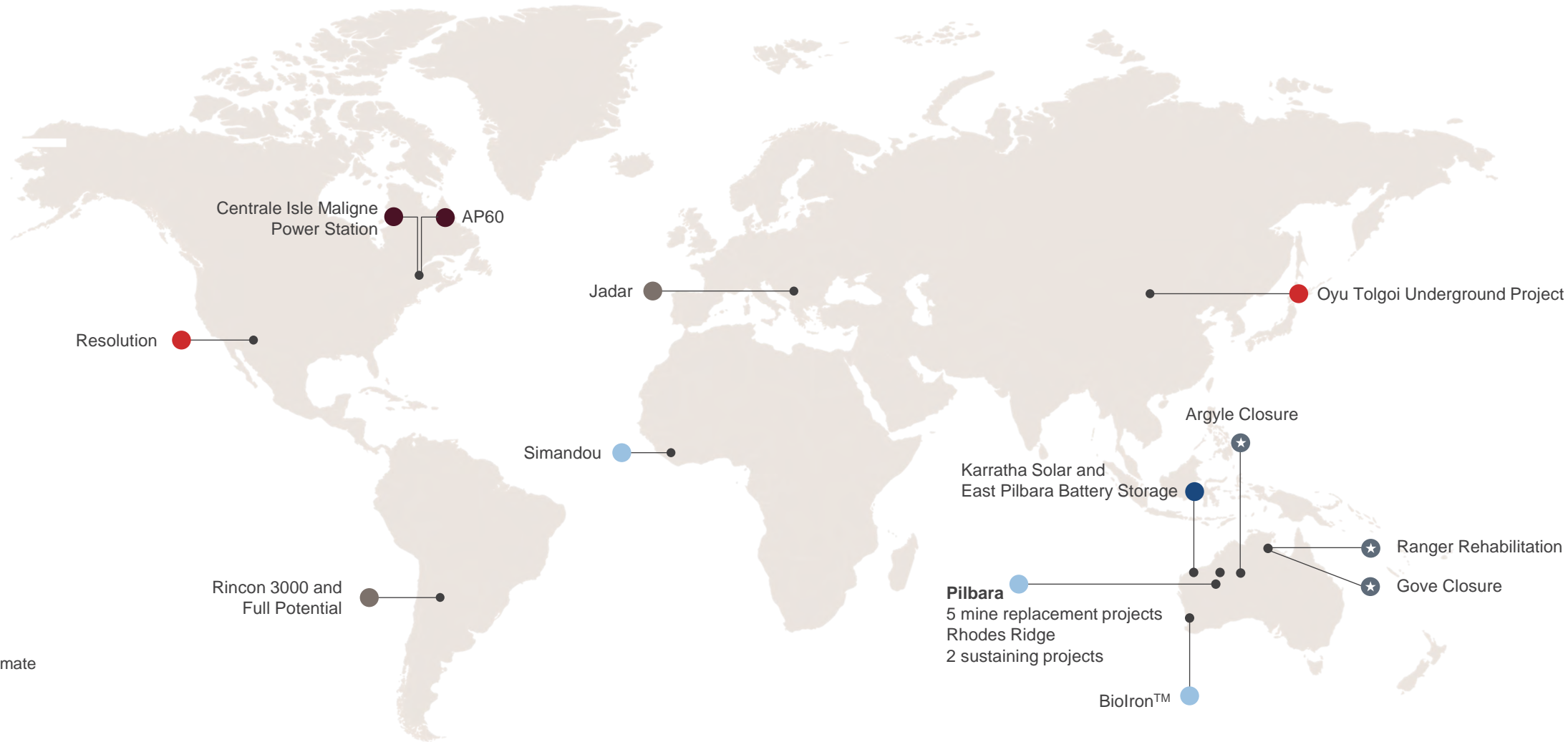


Winu



Mobilising projects to deliver compelling growth

22 projects
 26 studies
 RioTinto



Current as of November 2024

Advantaged by our in-house capability

Safe and sustainable

Embedded HSE and CSP protocols
Safe and efficient project delivery
Strong foundation for operations
SPS principles applied

Innovation

Decades of in-house R&D capability
Bundoorra Technical Development Centre

- Jadar flowsheet
- Direct Lithium Extraction

Digital tools, AI, big data, remote sensing

Optimised value

Studies to drive value, competitiveness
New projects office in China to leverage end-to-end supply chain



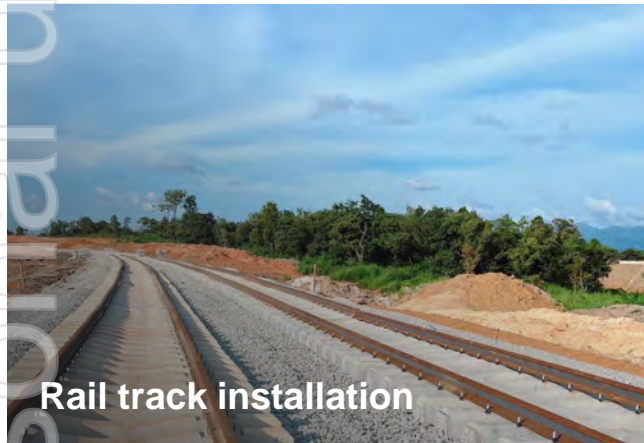
Simandou construction on plan, embedding lessons learned



Crusher pad



Milo Bridge 2 (275m)



Rail track installation



TSV wharf trestle

Rapid delivery

Simple, modular construction, off the shelf solutions

Efficient fabrication, rapid replication

Digital delivery, data science, machine learning

People

Talent development

Transfers between projects:
from Oyu Tolgoi to Simandou, Rincon and Resolution

Globally mobile workforce

ESG

Embedded HSE and CSP

AI potential for species monitoring

Agility to succeed in a complex environment



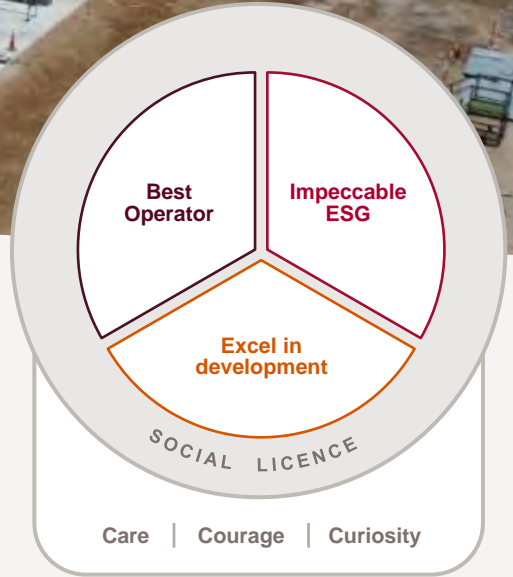
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Excel in development

Competitive advantage through in-house capability

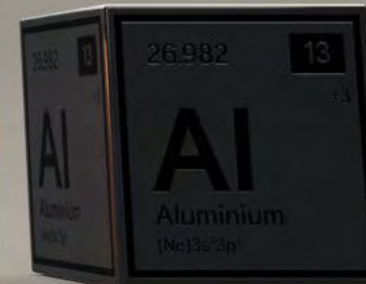
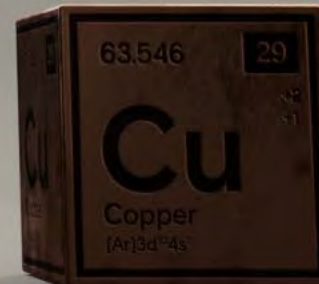
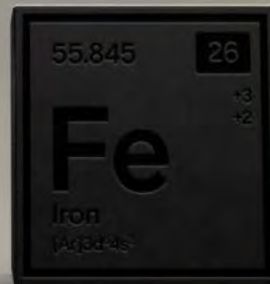
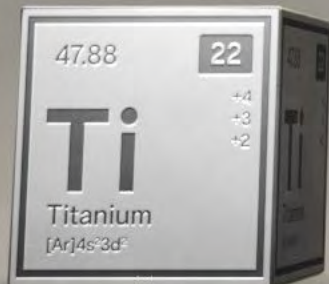
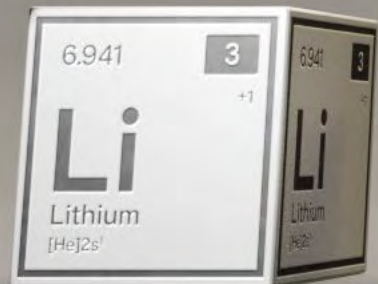
Finding, studying and building more **efficiently**, while continuously embedding lessons

Developing strong **technical and construction talent**



Minerals – optimising operations and unlocking lithium

Sinead Kaufman



Portfolio of market-leading, high-value specialty products integrated across the supply chain

Boron



Western leader in refined borates, supplying ~30% of global demand

Iron Ore Company of Canada



Producer of high-grade (>65% Fe¹) and low-impurity iron ore

Iron & Titanium



Global leader in TiO₂ (14% market share) with capacity to grow

Diavik



Optimising value of remaining production in partnership with iconic brands

Providing minerals essential to a low-carbon future

Integrated business | Global footprint | Downstream expertise | Processing excellence

First lithium achieved at Rincon with expansion to 60ktpa¹ pending permits and Board approval

Acquired in March 2022



Progress by October 2024




Rapid progress and significant learnings since acquisition of early-stage project

- Delivered first lithium from the 3ktpa pilot plant just 32 months after acquisition
- Learnings related to infrastructure permitting, engineering, logistics and construction to be leveraged for full-scale operation
- Direct Lithium Extraction (DLE) conserves water and reduces waste, with faster production and better consistency
- Work to date has informed Arcadium acquisition and given us confidence in our ability to scale-up operations
- Targeting capacity of 60ktpa¹ subject to Board approval and receipt of permits

Multi-generational asset base with significant production upside

Industry leading resource endowment¹ ...



**arcadium
lithium**

9Mt LCE Reserves
37Mt LCE Resources²

Large-scale and
high-grade assets with
expansion potential



RioTinto

Rincon
2Mt LCE Reserves
12Mt LCE Resources³

Jadar
6Mt LCE Resources⁴

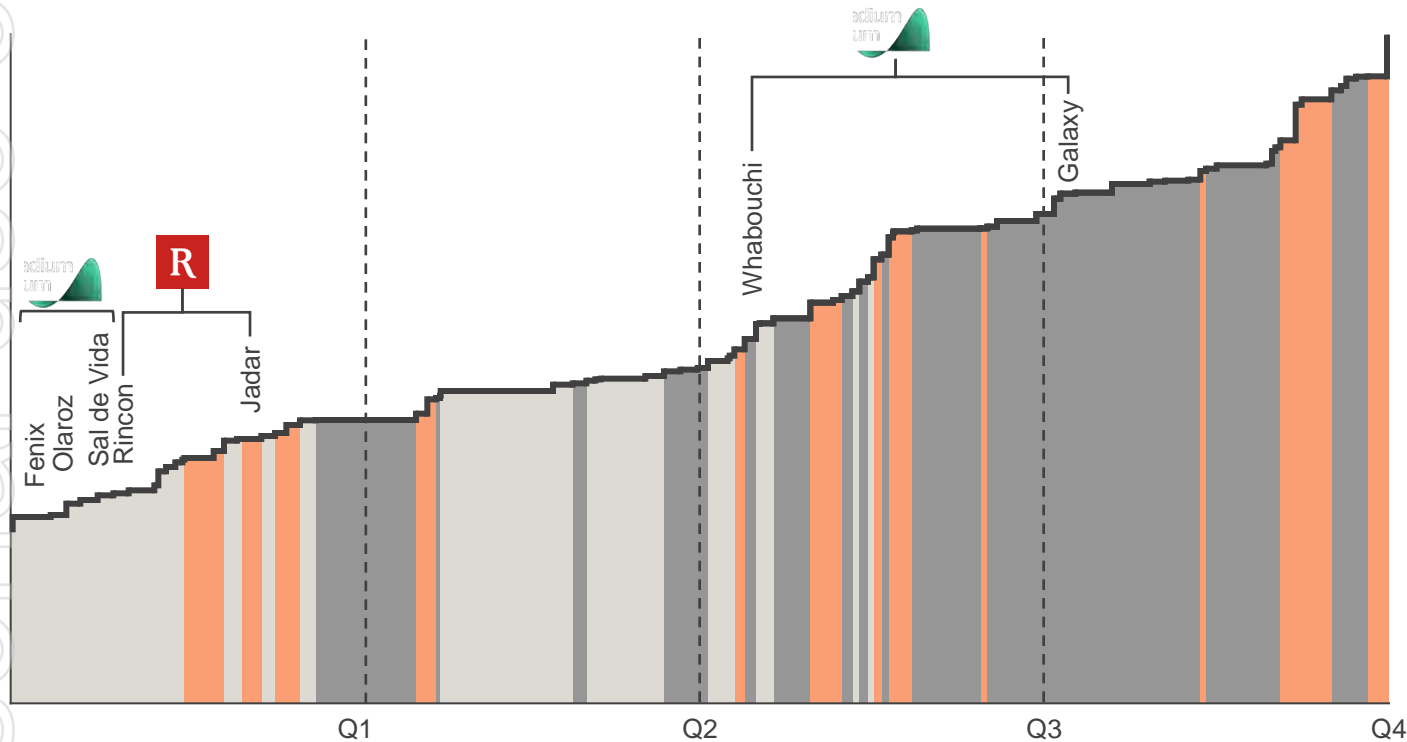
Proven success in
resource expansion

1. Mineral Resources and Ore Reserves are shown on an attributable basis. See slide 93 for the supporting material in relation to these Mineral Resources and Ore Reserves estimates, including for the basis of conversion to Lithium Carbonate Equivalent (LCE).
2. Arcadium Mineral Resources are reported on this slide **exclusive** of Ore Reserves (contrasting with slide 18 where they are reported **inclusive** of Ore Reserves). Excludes additional Arcadium capacity to be unlocked by Rio Tinto.
3. Rincon Mineral Resources are reported **inclusive** of Ore Reserves.
4. Jadar Mineral Resources are reported **exclusive** of Mineral Reserves.

Arcadium acquisition delivers a Tier 1 asset footprint

2035 lithium cost curve¹
\$/t LCE

Brines Hard-rock Other



Arcadium and Rio Tinto assets expected to generate strong returns through the cycle

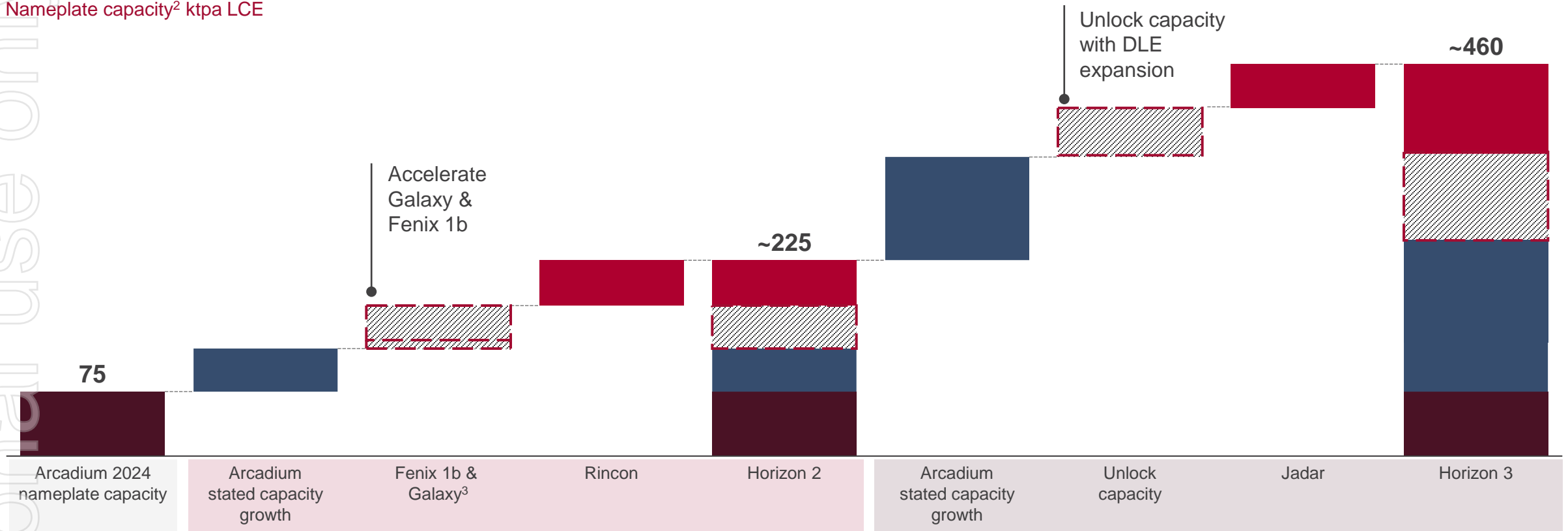
- Combined assets represent the **top lithium resource endowment** in the world, well positioned on the cost curve
- Downstream capability with **multiple product offerings** and **flexibility** to meet customer needs
- Acquisition expected to close in mid-2025

Our financial strength and project delivery expertise will enable us to realise Arcadium's growth post-acquisition

Arcadium¹ and Rio Tinto projects

Nameplate capacity² ktpa LCE

Further upside potential from exploration projects in Chile, Canada and Rwanda



Horizon 1: 2021-2024

Horizon 2: 2025-28

Horizon 3: 2029-2033

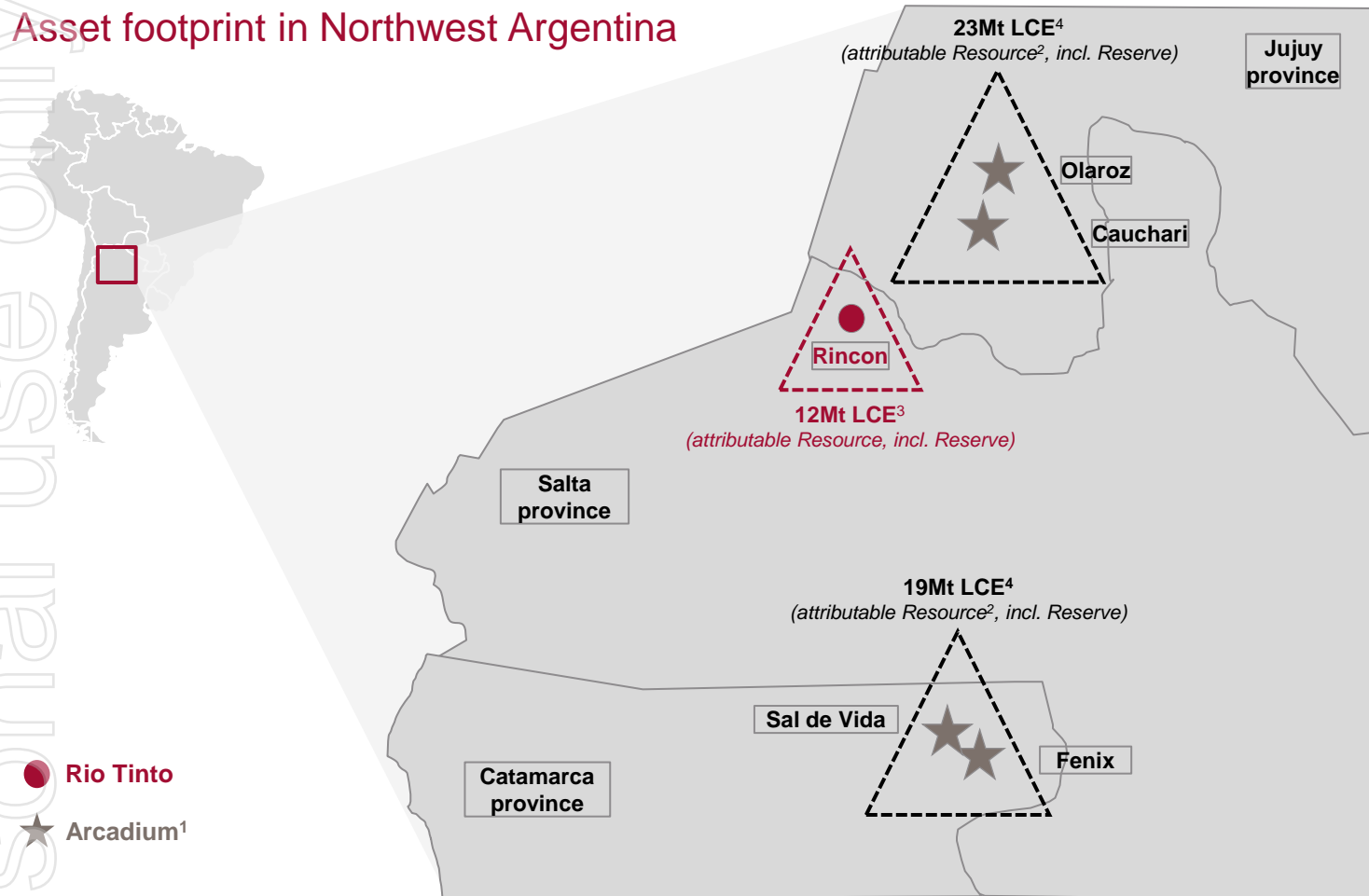
Rio Tinto uplift
 Rio Tinto projects



1. Rio Tinto's acquisition of Arcadium is conditional upon approval by Arcadium Lithium shareholders and the Royal Court of Jersey and customary regulatory approvals and other closing conditions. Closing is expected in mid-2025.
 2. Capacity on 100% basis. Source: Arcadium Investor Day presentation and Rio Tinto. Production will not correlate directly with installed capacity due to timing of ramp-up.
 3. Fenix 1b and Galaxy projects are part of Arcadium's "Wave 1" growth pipeline. 2028 original plan by Arcadium.

Development of Argentina super sites with production costs in the lower quartile of cost curve

Asset footprint in Northwest Argentina



Opportunities for economies of scale and regional approach

- Our strong balance sheet permits acceleration of Fenix 1b
- Superior DLE capability and advancement in reinjection technology to unlock additional capacity
- Optimise supply chain and logistics for key raw materials
- Improving investment environment supported by RIGI policies⁵

¹ Rio Tinto's acquisition of Arcadium Lithium plc is conditional upon approval by Arcadium Lithium shareholders and the Royal Court of Jersey and customary regulatory approvals and other closing conditions. Closing is expected in mid-2025. | ² Mineral Resources are shown on an attributable basis. See slide 92 and 93 for the supporting material in relation to these Mineral Resources estimates, including for the basis of conversion to Lithium Carbonate Equivalent (LCE). | ³ Rincon Mineral Resources are reported **inclusive** of Ore Reserves. | ⁴ Arcadium Mineral Resources are reported on this slide **inclusive** of Ore Reserves (contrasting with slide 34 where they are reported **exclusive** of Ore Reserves). | ⁵ Regulation of the Incentive Regime for Large Investments ("RIGI") promotes investment in projects that qualify as large long-term investments in Argentina and pertain to activities within certain sectors, by granting a series of tax, customs, and exchange incentives, as well as an efficient system for the protection of rights and dispute resolution.

Lithium portfolio: future global optionality

Jadar



- Spatial plan reinstated** by the Government of Serbia
- Progressing **Environmental Impact Assessments**
- Ongoing public consultations** and community engagement

Exploration



- Encouraging **initial drilling results** at the Galinée pegmatite project in Quebec
- Pursuing **attractive brine opportunities** in Chile
- Multiple pegmatites identified from **early reconnaissance** in Rwanda

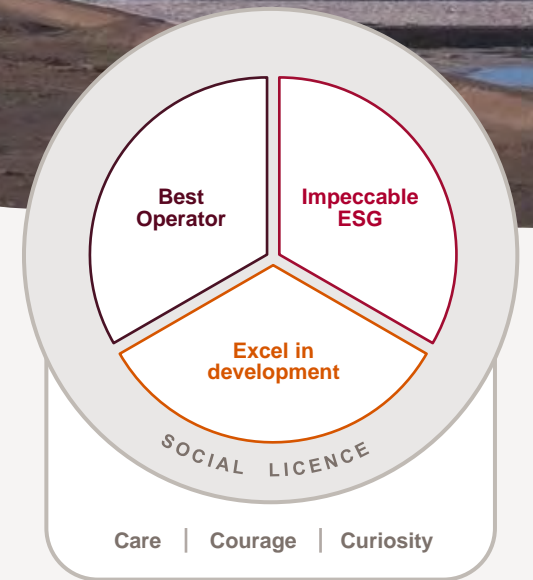
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Our Minerals business

Optimising value from our Minerals operations

Growth options from long-life, Tier 1, low-cost lithium assets



2025 production guidance: TiO₂ 1.0 to 1.2Mt | IOC 9.7 to 11.4Mt | Borates ~0.5Mt

Iron Ore – advancing our cornerstone business

Simon Trott



Our priorities are unchanged

We are committed to being the **‘Most Valued’** resource business with strong progress in 2024¹



Best Operator

Equal highest employee satisfaction score², and progress on Everyday Respect

>50% reduction in Potentially Fatal Incidents 2018-2023

5Mt uplift from Safe Production System



Impeccable ESG

Electric Smelting Furnace pilot plant with BHP and BlueScope

80MW solar farm partnership with Ngarluma

Biolron™ pilot plant / research and development facility



Excel in development

Western Range first ore expected H1 2025

Rhodes Ridge PFS on track for 2025

Gudai-Darri approaching sustainable 50Mtpa run-rate



Social licence

Resource co-design and development

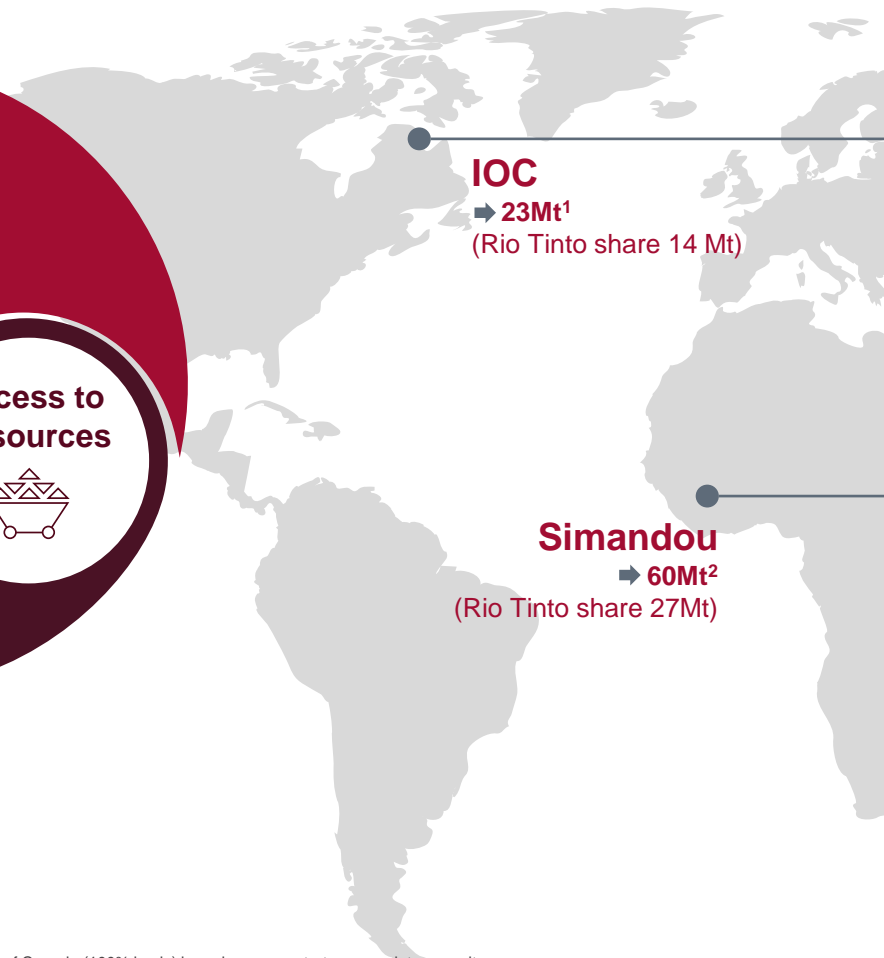
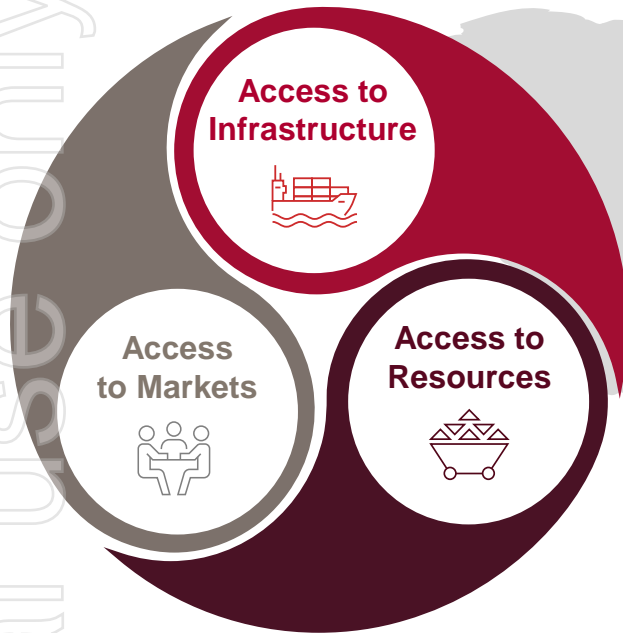
Coastal desalination plant on track for 2026 start-up

>20% increase in Traditional Owner spend year-on-year³

Values-based performance culture



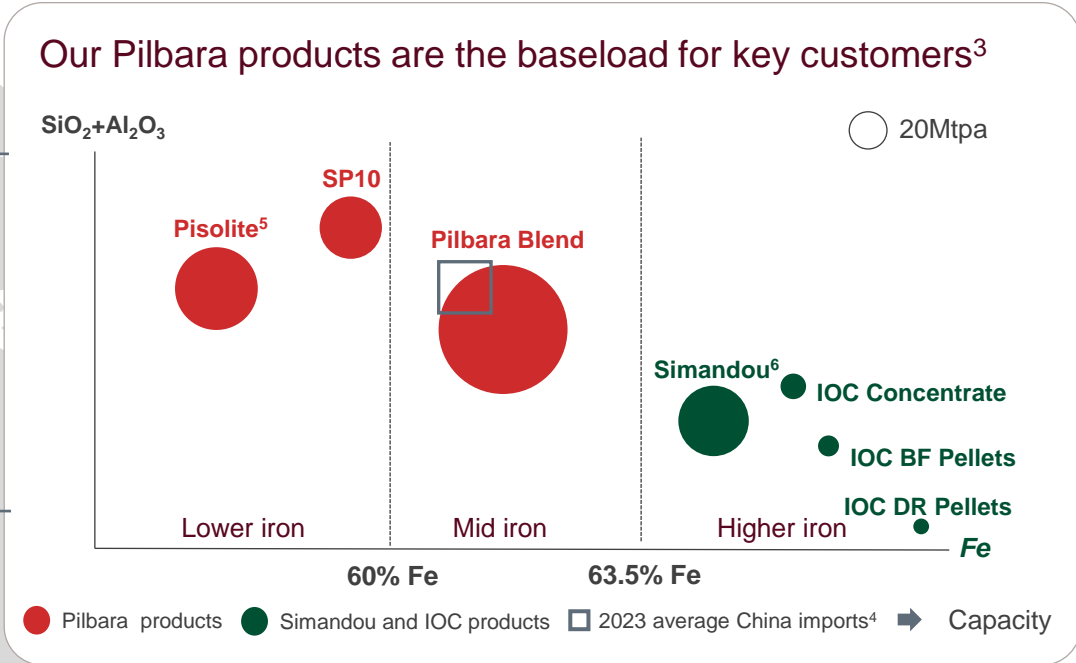
Our global operations produce an unrivalled product suite



IOC
 ➔ 23Mt¹
 (Rio Tinto share 14 Mt)

Simandou
 ➔ 60Mt²
 (Rio Tinto share 27Mt)

Pilbara
 ➔ 332Mt⁷
 (Rio Tinto share 281Mt)



1. Iron Ore Company of Canada (100% basis) based on concentrator nameplate capacity
2. Simandou blocks 3 and 4 expected annualised capacity
3. 2023 lump and fines production volumes displayed at iron ore fines grades
4. 2023 weighted average China imported iron ore fines grades (source: vessel tracking / customs data and Rio Tinto)
5. Robe Valley and Hamersley Iron Yandi products
6. Projected Simandou Blast Furnace sinter feed prior to 2030
7. Pilbara 2023 shipments (100% basis)

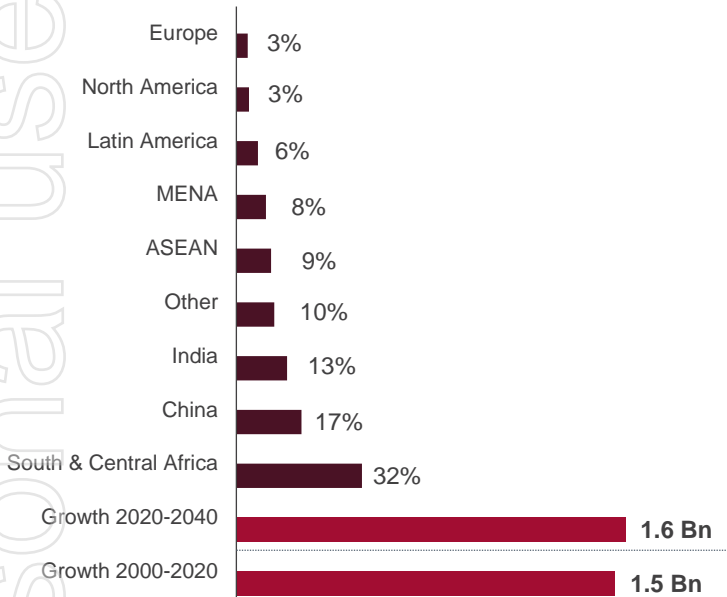
The long-term outlook for our global iron ore portfolio is robust

Urban population growth is the engine to support further steel demand growth

⬆️ ~36% growth to 2040¹

Global urbanisation remains significant, matching historical levels

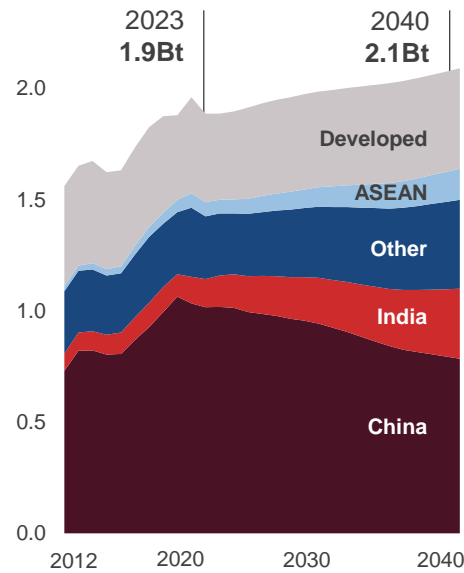
Growth in global urban population, 2020 to 2040
Billion and percentage of total



⬆️ ~0.2Bt steel output to 2040

As much steel will be made in the next 20 years as the last 30 years²

Crude steel production by region²
Billion tonnes



Chinese blast furnaces ~13yrs old vs 50-70yrs in developed regions⁵

CO₂ abatement driving DRI growth

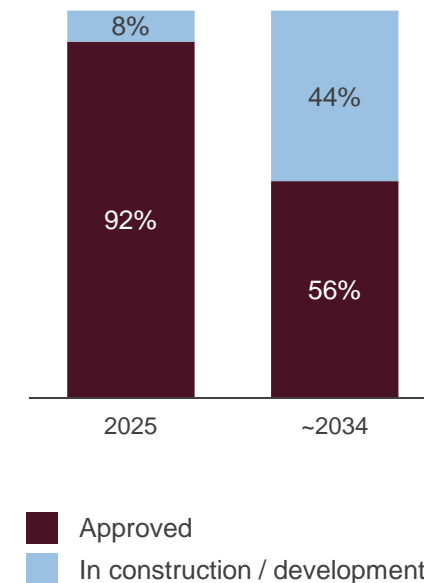
Current scrap recycling weaker than industry expectations

Iron ore supply pressures remain

>40% of supply to be replaced³

Advancing projects remains challenging across the industry

Approved tonnes for major producers³
Percent of total production



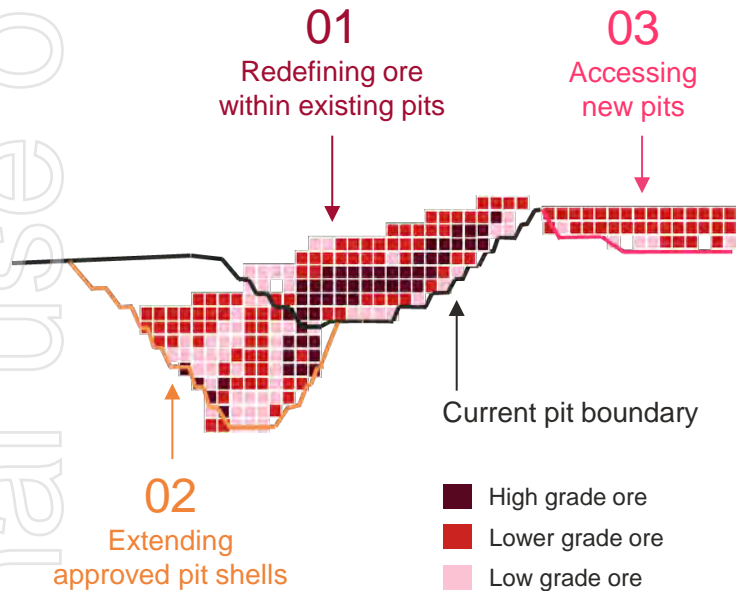
Approvals timeframes for major projects have increased by 12-18 months since 2018⁴

1. From 4.4bn global urban population to 6.0bn (Source: Oxford Economics)
 2. Average of forecasts from Wood Mackenzie, CRU and MineSpans. Historical data: World Steel Association and Rio Tinto
 3. Production to be replaced in the next 10-years from major producers Rio Tinto (Pilbara), BHP (Pilbara), FMG, HanRoy and Vale (Source: Rio Tinto analysis of public information)
 4. Increase in Western Australian approvals timeframes for major mine projects since 2018 (Source: Rio Tinto)
 5. Source OECD

Product strategy review underway

Enhancing utilisation of our leading Pilbara resource base

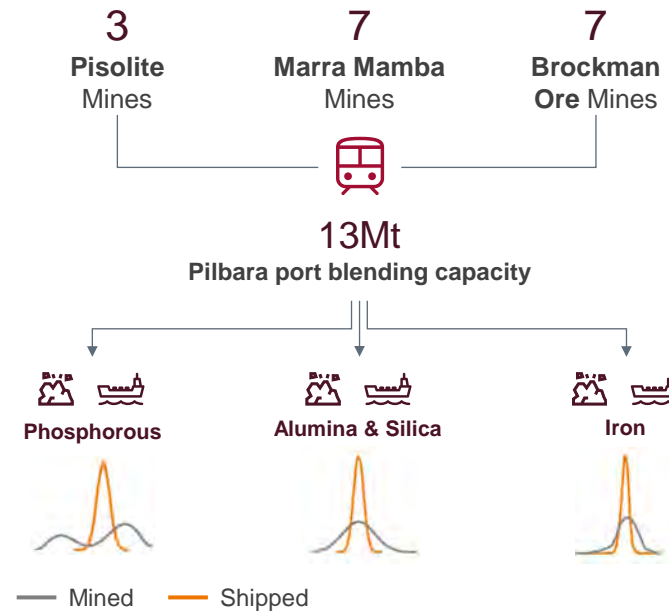
Conceptual iron ore pit representation



Short and long-term production uplift
Development flexibility and cost benefits

Pilbara mines & infrastructure strength support a consistent product

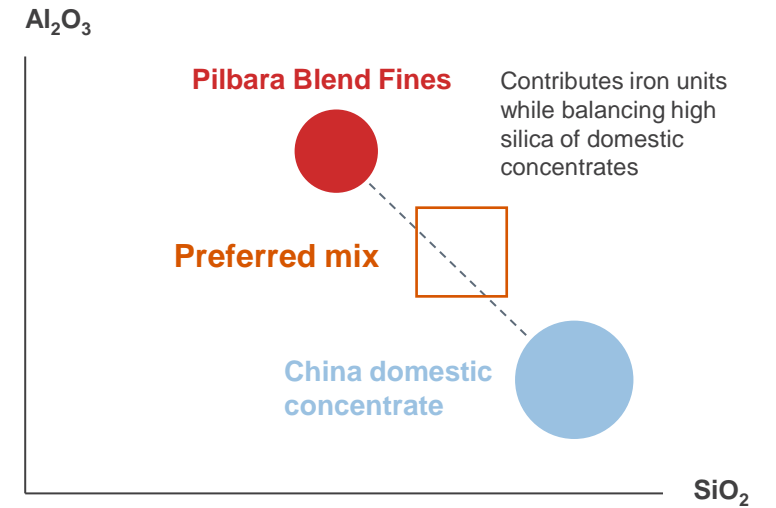
Products blended from multiple sources¹



High volumes, low variability
Port infrastructure in place for ore blending

Our product mix will remain fundamental to key markets

Essential contributor to customers' burden mix²
Products technical profile



Base load for Chinese steel mills
Collaboration with customers and partners

We are driving system wide improvement to achieve Best Operator

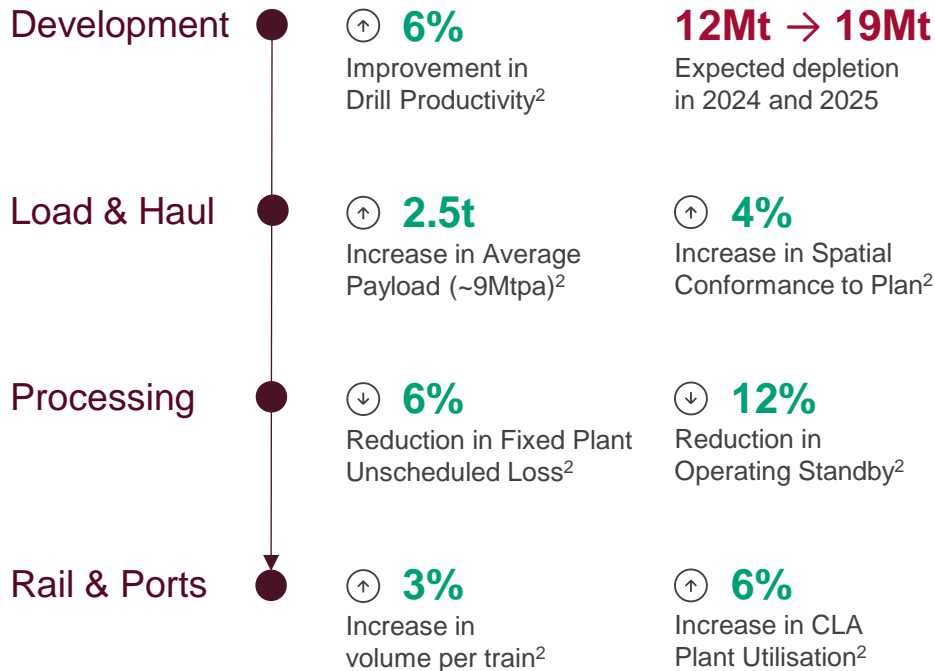
SPS is fully deployed in the Pilbara¹

2022
2 x site trials

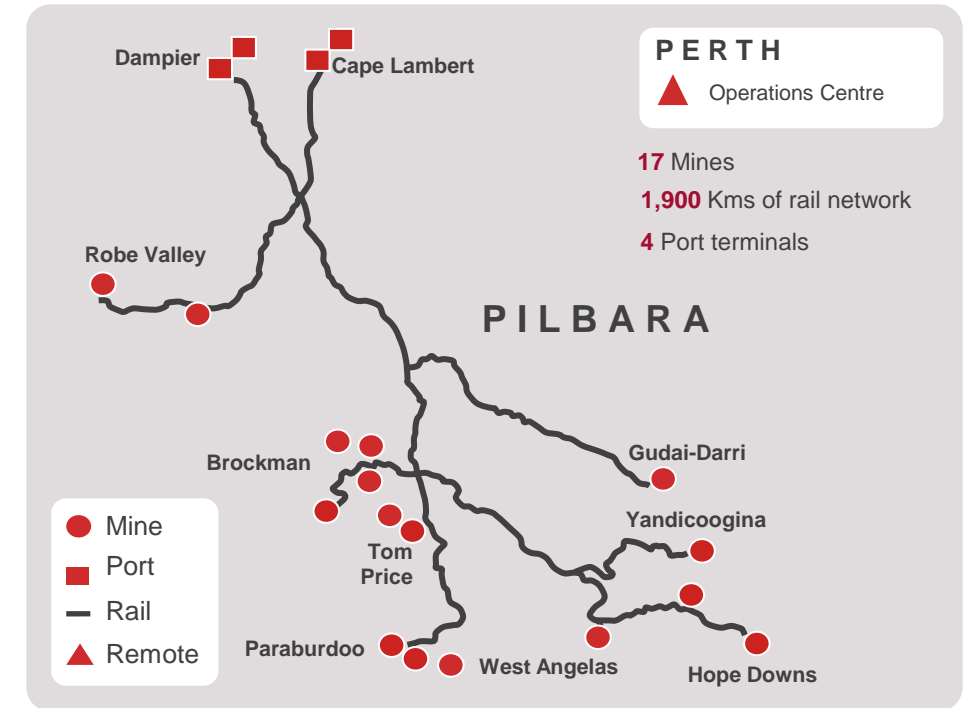
2023
80% coverage¹

2024
100% coverage¹

Strong operational performance is offsetting headwinds, providing a platform for system level improvement



Moving focus to **system wide improvement** to optimise our integrated supply chain



Key enablers



Organisation design & workflows



Operational routines

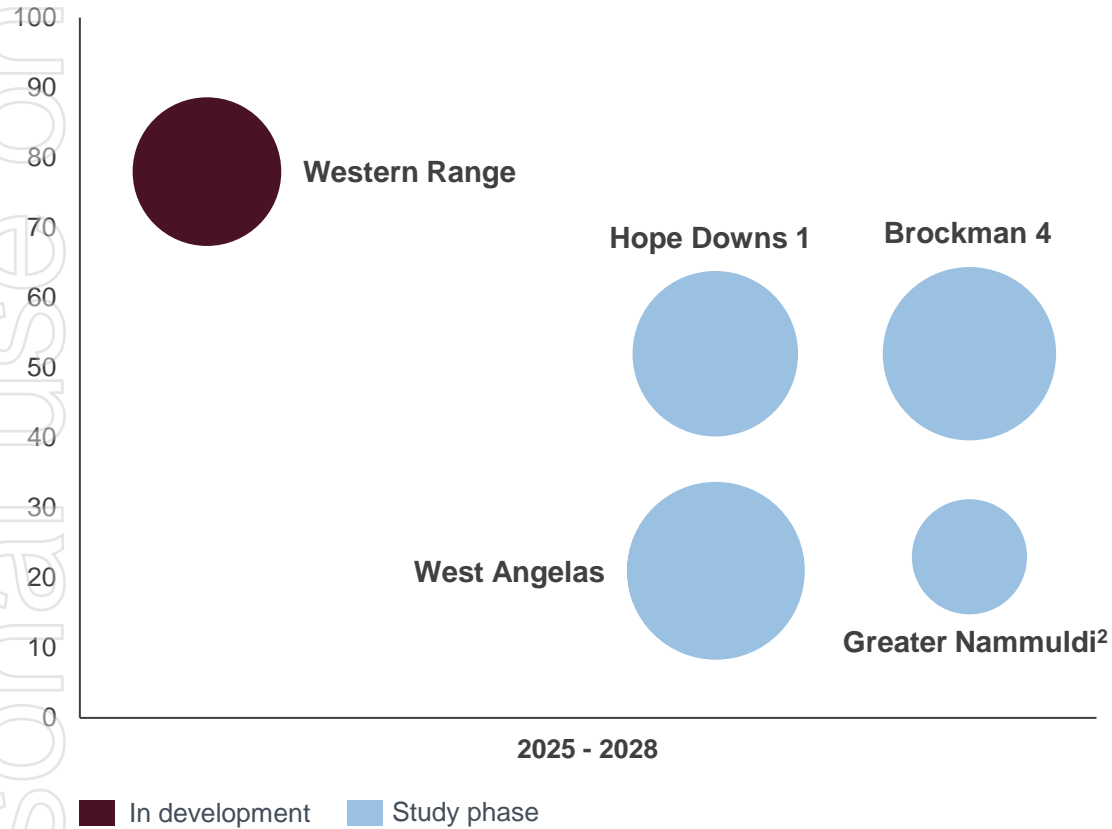


Digital applications

Our replacement projects and Rhodes Ridge are advancing

Replacement mine capital intensity outlook¹

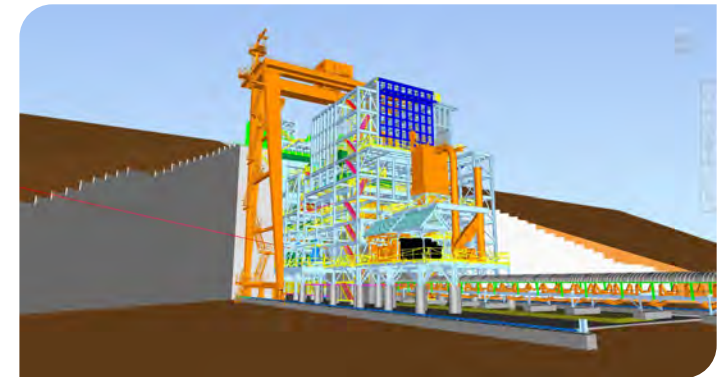
\$/t installed capacity



Rhodes Ridge pre-feasibility study due in 2025

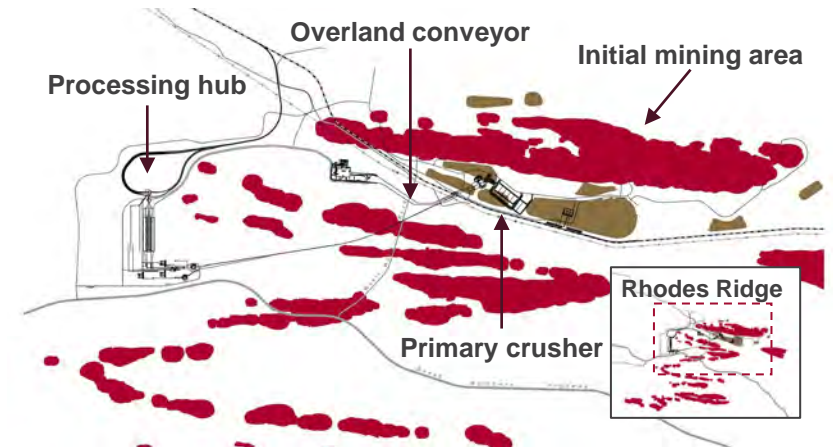
Excel in development

40+ Mtpa Phase 1
Replicating Gudai-Darri plant



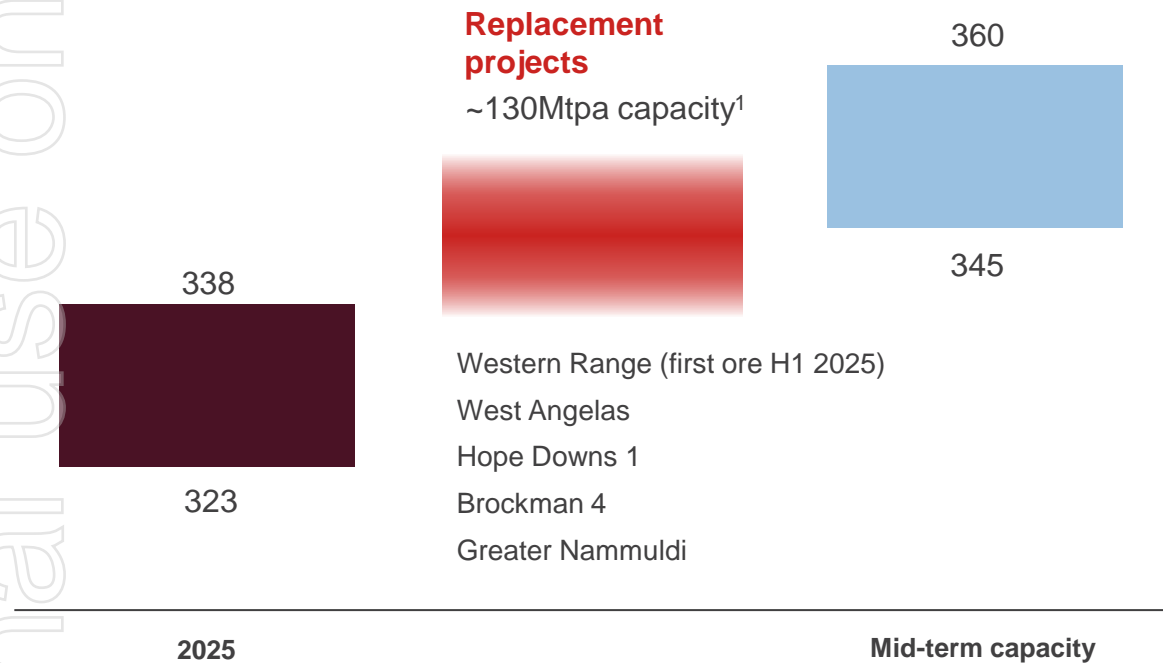
Social licence

Traditional Owner engagement
informing co-design



Shipments guidance unchanged in 2025

Shipments guidance and mid-term capacity² (Mt, 100% basis)



■ Production Guidance ■ Capacity Outlook

Guidance and product mix

- 2025 shipments guidance 323 – 338Mt
- SP10 65 – 70Mt in 2024
- Year-to-date SP10 price realisation >93% of 62% index

Productivity and mine capacity depletion

- Safe Production System: 5Mt uplift in each of 2023, 2024 & 2025
- Depletion: 19Mt in 2025, 5 – 10Mt in 2026 & 2027

Outlook

- 345 – 360Mtpa mid-term capacity
- ~\$20/t mid-term³ unit costs

1. Subject to timing of full capacity;
2. Subject to the timing of approvals for planned mining areas and heritage clearance;
3. Mid-term unit cost - AUD:USD FX 0.67, real 2023 basis, subject to inflationary pressures;

only
personal use

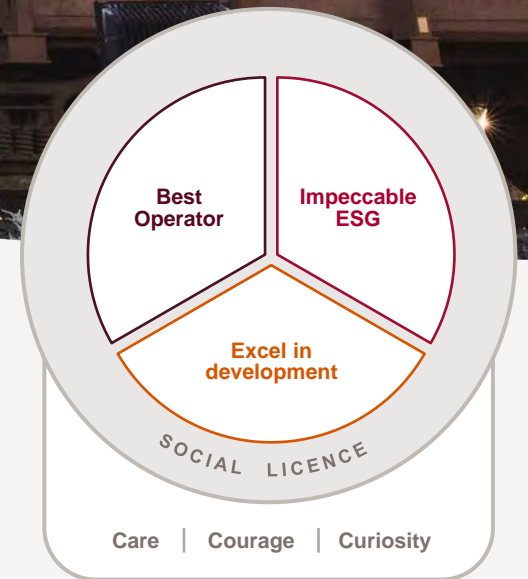


Our Iron Ore business

Progress towards
Best Operator

Effective
partnerships

Values-based
performance culture



2025 shipments guidance: 323 to 338Mt

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
Q&A



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Break





Panel 1: Culture panel

Isabelle Deschamps
James Martin
Kellie Parker
Simon Trott

Copper – targeting 1Mtpa this decade

Katie Jackson



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Strong copper market fundamentals

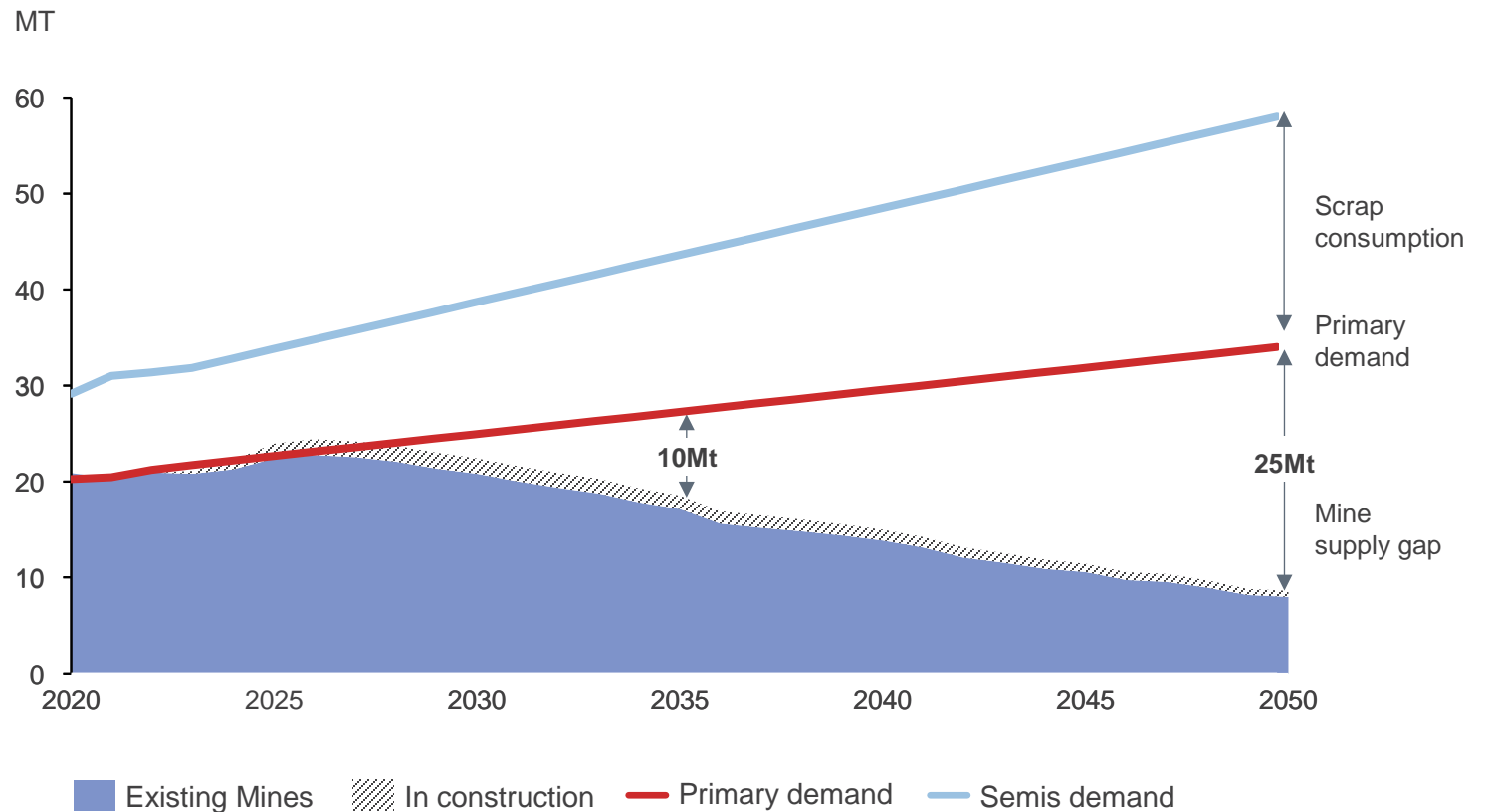
Robust demand growth

- Demand for semis to nearly double by 2050
- Renewable electricity generation and vehicle electrification to drive ~50% of demand growth
- Material increase in primary supply required
- Supplemented by rising scrap supply

Persistent supply-side challenges

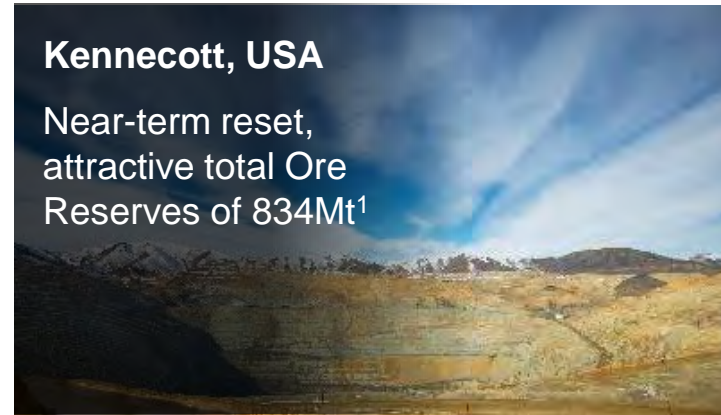
- Challenging geographies, declining grades, impurities, and shift to underground
- Social license, environmental footprint (water scarcity and tailings), permitting and regulatory constraints
- Rising capital intensity and operating costs

2050 primary supply gap estimated at 25Mt



Well positioned portfolio of core assets and growth projects

Geographically diversified asset base



Targeting 1Mtpa of copper this decade

- Attractive ore bodies underpin sustainable and profitable growth
- Record annual copper production expected in 2025²
- Oyu Tolgoi drives medium-term production
- Addressing near-term geotechnical challenges at Kennecott. Options to extend mine life and expand underground
- Progressing projects: Winu, Nuton™ industrial scale deployment, Resolution and Nuevo Cobre
- Industry-leading partners and capabilities across the value chain

Best Operator focus: >50% Oyu Tolgoi production growth in 2025

Underground infrastructure to complete next year

- Panel 0 operational excellence, cave performing above expectation
- Conveyor to Surface operational to meet 2025 plan levels
- Concentrator Conversion and Primary Crusher 2 completion in 2025
- Focus shifts to development of next cave panels

Catalyst for national development and future growth

- 97% Mongolian employees, \$18.4bn total in country spend¹
- >85% water recycling, investing in water security and biodiversity
- Delivering impactful investment in South Gobi region
- Focused on outstanding shareholder issues to secure mid- and long-term development pathways



Panel 0 Material Handling System complete



First ore on Conveyor to Surface belt in October 2024



Investing in Khanbogd and Umnugovi regional development



Partnering with Mongolia's Forestry Department to plant 100 million trees by 2030

Kennecott reset to address near-term mine constraints – long-term optionality remains

Near-term measures

- Access to primary ore face reduced by worsening geotechnical conditions in 2024
- Revised mine plan for 2025/26
- Reducing fixed costs and optimising capital expenditure
- Supplementing smelter feed with third-party concentrate
- Underground to add over 30ktpa by 2027¹

Long-term conviction

- Attractive Total Ore Reserves² at a fully permitted brownfield site
- Exploring underground potential beyond current Mineral Resources and Ore Reserves³
- 1 of only 2 operating copper smelters in the US
- Among the lowest carbon footprints of any US copper mine, 80% lower emissions since 2018



Bingham Canyon open pit



North Rim Skarns underground ramping up



Smelter rebuilt in 2023



99.99% pure copper cathode

¹ See supporting references for the 30ktpa Kennecott underground production target on slide 94

² Kennecott Total Ore Reserves: 834Mt @0.38% Cu; see supporting references for the Kennecott Ore Reserves categorisation and reporting on slide 94

³ Kennecott underground Mineral Resources 26Mt @2.62% Cu and Ore Reserves: 5Mt @2.22% Cu; see supporting references for the Kennecott underground Mineral Resources and Ore Reserves categorisation and reporting on slide 94

Advancing Winu: new joint venture with Sumitomo Metal Mining

Attractive asset profile

Low-risk, long-life, copper-gold deposit
Highly prospective for expansion

High calibre joint venture partner

SMM to acquire 30% equity share for \$399m including \$204m deferred conditional consideration¹
Derisks investment and delivers technical, processing and commercial synergies
Broader strategic partnership

2025 focus

Finalisation of definitive agreement H1 2025
Deepening relations with Nyangumarta and Martu Traditional Owners to deliver mutual benefit
Environmental Review Document submission for initial processing capacity up to 10Mtpa, expected H2 2025



Strong growth pipeline of global projects with a range of partners

Resolution, USA



World-class deposit, 1.9Bt of Mineral Resources at 1.52% Cu¹, potential to meet up to 25% of US demand

2025 focus on Final Environmental Impact Statement and actions necessary for the land exchange

Advancing partnership discussions with Native American Tribes

Winu, Australia



Attractive starter operation with potential for growth

Stable jurisdiction, co-located near Pilbara iron ore assets in copper-rich Paterson Province

Ongoing consultations with Traditional Owner Groups to advance agreements

Nuton™ technology



First copper from industrial scale deployment at Johnson Camp Mine expected in 2025

Demonstration 40x scale of prior pilot. Leach pad construction underway

Second industrial scale deployment for potential implementation in 2025

Nuevo Cobre, Chile

Good progress in exploration joint venture with Codelco in prospective Atacama region

Ongoing geological field programs, environmental studies and community engagement

La Granja, Peru

Joint venture with First Quantum Minerals (FQM) working to unlock one of the largest undeveloped copper deposits in the world

FQM progressing community engagement and engineering study

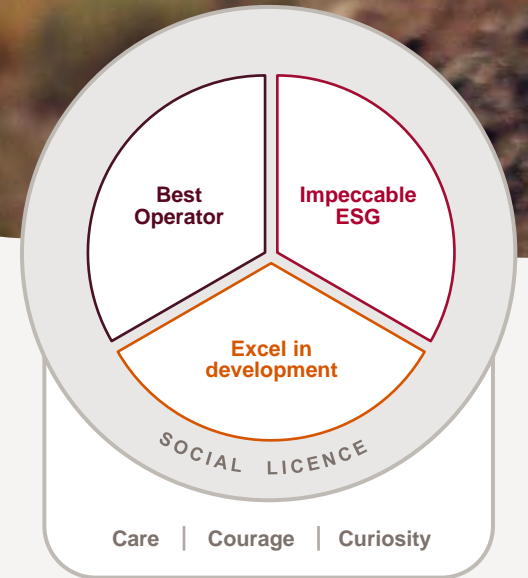


Our Copper business

Maximising value
from our existing
assets

Delivering profitable
growth

Investing in quality
partnerships



2025 production guidance: 780 to 850kt

Aluminium – stabilised, growing and decarbonising

Jérôme Péresse



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Aluminium is a key differentiator for Rio Tinto



We have a **global footprint** of world-class, primarily low-carbon, aluminium assets



We have **strong relationships** with governments and communities where we operate



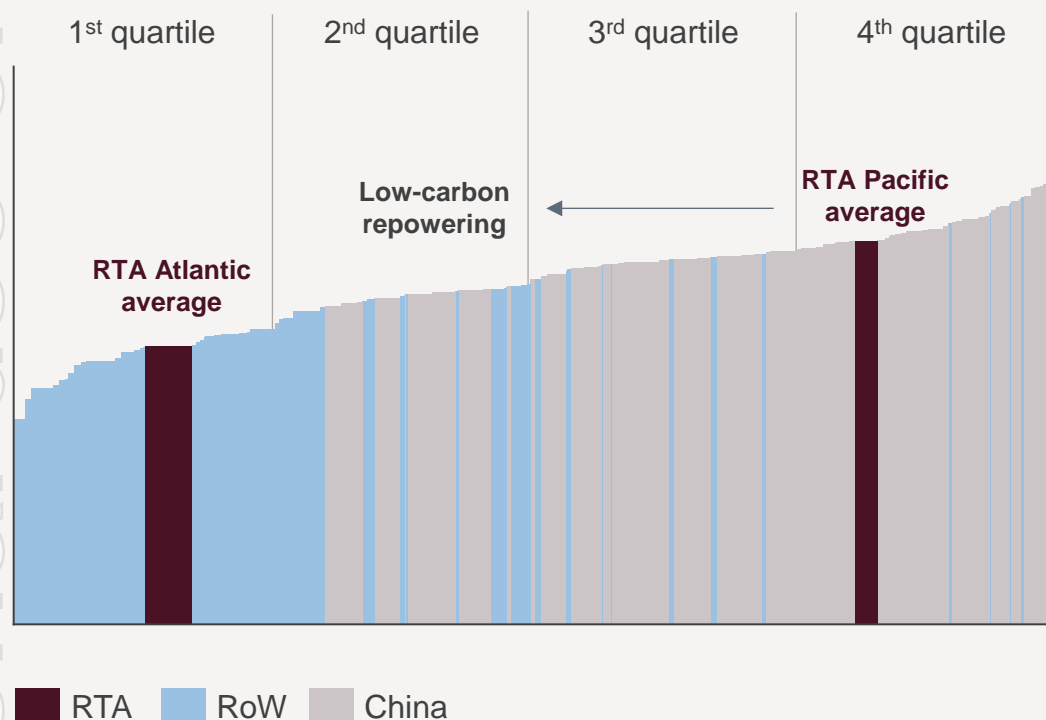
We have stabilised our assets and have a clear pathway to **deliver greater returns**

- Journey to Best Operator
- Repowering of Pacific Operations
- Robust technology foundation
- Access into most attractive market with a strong commercial position in North America



Our smelters are competitively positioned on the cost curve, with repowering providing an opportunity to further improve

2024 aluminium cost curve¹



Atlantic: Sustaining our advantage in renewable energy

We own our hydro power assets in Canada, sustained by long-standing water rights

Quebec Operations

- 6 powerhouses and 3 reservoirs, with a total installed capacity of 3GW
- Serves >90% of our regional energy needs

Kitimat: Kemano hydro installed capacity of 1GW which is above smelter load

ISAL: energy supplied entirely by hydro power

Pacific: Repowering and moving down the cost curve

- Secured 2.2GW of renewable energy for Boyne Island smelter through PPAs, with the remaining requirements and associated firming in progress
- Concluded a new 20-year renewable electricity supply agreement for Tiwai Point smelter in New Zealand

We have secured the long-term future of our Tiwai Point smelter in New Zealand

Concluded 20-year renewable energy supply agreement, securing long term supply and derisking with competitive renewable energy

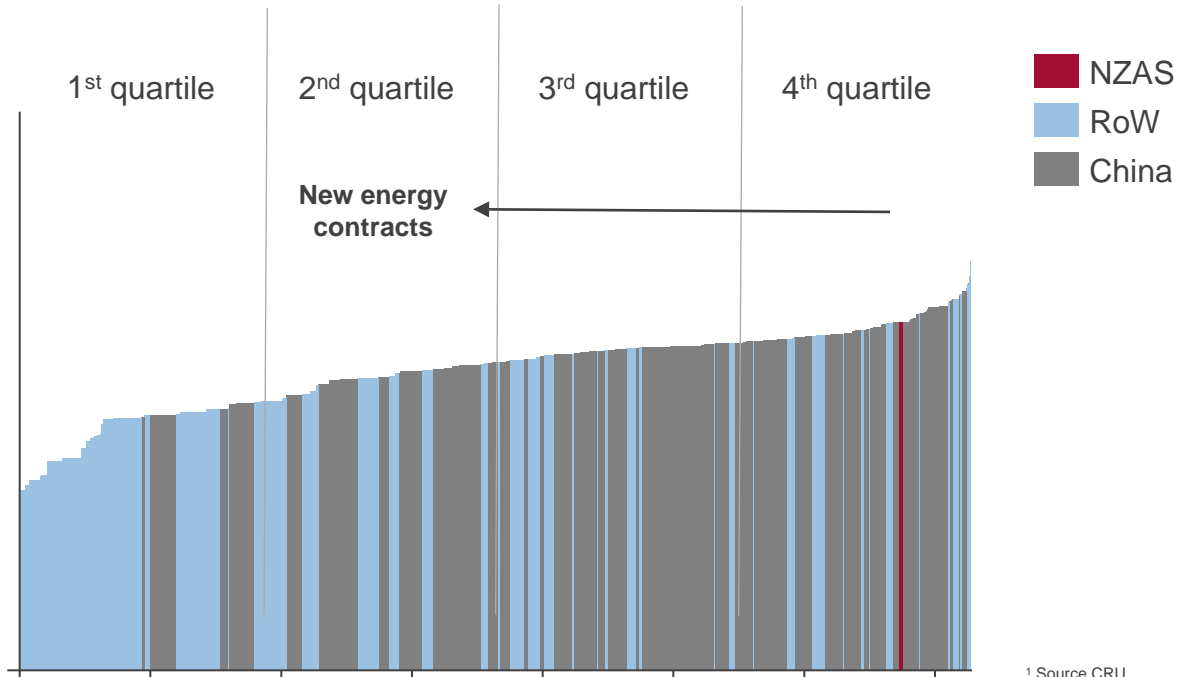
With the repowering contract, there has been a structural change in the competitiveness of NZAS

Completed acquisition of Sumitomo Chemical's 20.64% interest in NZAS, it is now wholly owned; ~70kt full-year production increase

Strengthens relationship with Ngāi Tahu, local community and New Zealand government

Best Operator practices and innovation allow us to continuously improve our flex-power capabilities

2024 smelter cost curve¹



¹ Source CRU.



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We have stabilised our operations and are delivering strong performance in 2024

2024 production guidance

3.2 to 3.4Mt Aluminium

On track to deliver guidance

53 to 56Mt Bauxite

Expect to exceed top end of guidance on back of record production, especially at Amrun

7.0 to 7.3Mt Alumina

Expect to achieve upper end of guidance

Alumina force majeure lifted, with return to 95% gas supply in Gladstone. Refineries back to full capacity by year-end

Markets



Strong underlying fundamentals despite short term uncertainties



Benefiting from China's import and geographical diversification needs



Alumina markets expected to remain tight in the short-run

Our continued focus on Best Operator objective is delivering

SPS case study: Amrun mine¹

Reducing scheduled losses

⬇️ 229hr p.a.

Increasing plant feed rate²

⬆️ 9%

Successful materials handling Kaizen has improved feed stability

- Procedure developed to address feed instabilities
- Automation enhancements were implemented at crude ore circuit
- Shear beam added to the apron feeder to improve feed stability

Feed instability



Shear beam installed

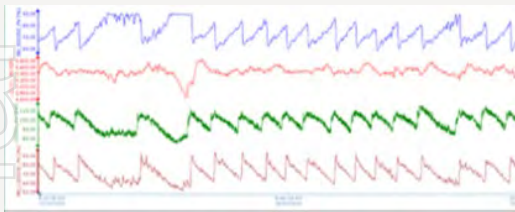


Feed stability re-established

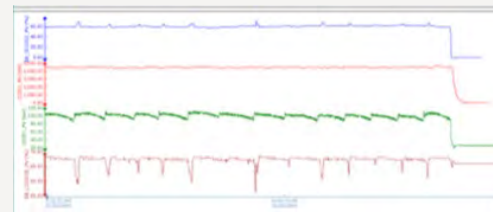


Record Q2 at Amrun

Before

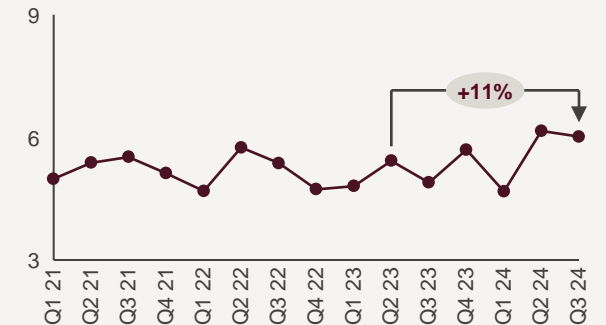


After



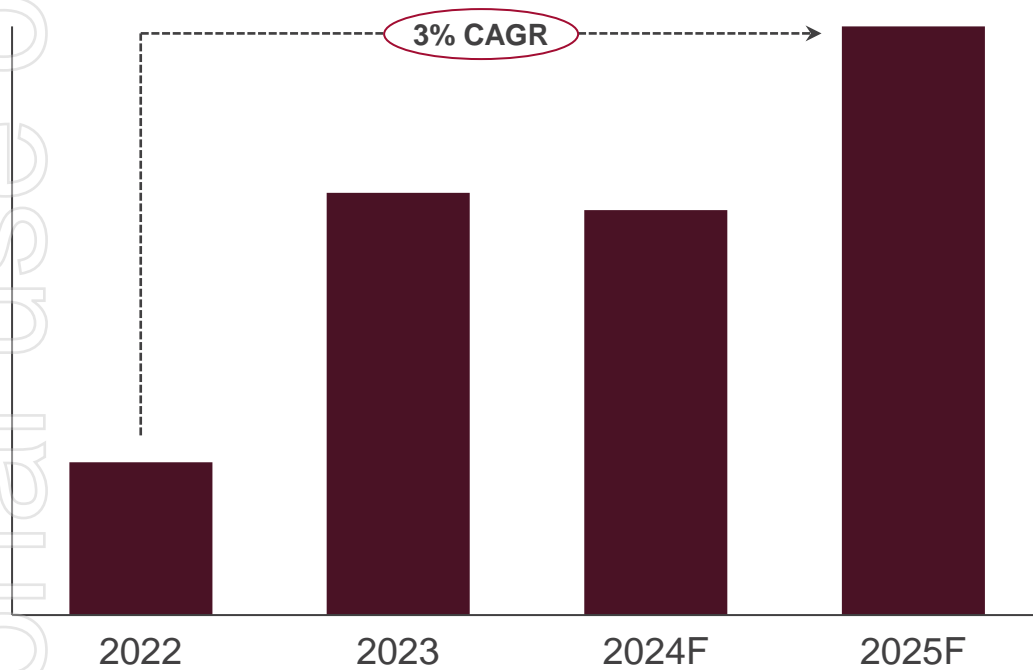
Now operating above nameplate

Production, Mt per quarter (dry)

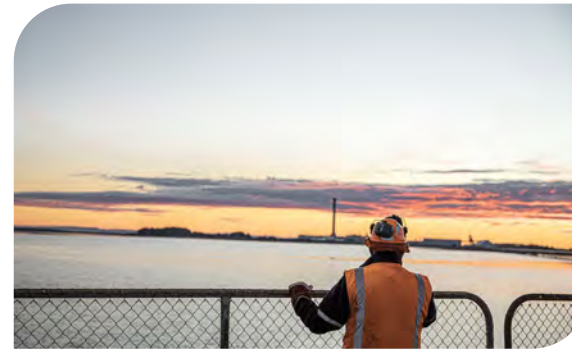


We are growing in aluminium

Consolidated bauxite, alumina and aluminium production to achieve ~3% CuEq CAGR from 2022 to 2025²



Low-carbon business underpins our growth



Matalco: growth in North America with primary and recycled value-added products through 50% joint venture with Giampaolo Group

7 casthouses with 640kt billet and 160kt slab annual effective capacity¹



AP60: expanding production line, delivering some of the most efficient and lowest emission aluminium

Project on budget and on track for first hot metal in 2026

Expanding our low-carbon footprint in Europe

Greenfield primary aluminium opportunity in Kokkola, Finland

Overview

First project of its kind in continental Europe for over 30 years

First deployment of AP60 outside Quebec

Partnership

Partnership with Vargas, Mitsubishi and local partners

Assessing sourcing of low-carbon competitive electricity from Fortum. Other partners include TESI

Feasibility study and environmental impact assessment to follow

Strategy

We intend to be a significant investor and commercial off-taker

Strengthens our global leadership in low-carbon aluminium



AP60 simulation

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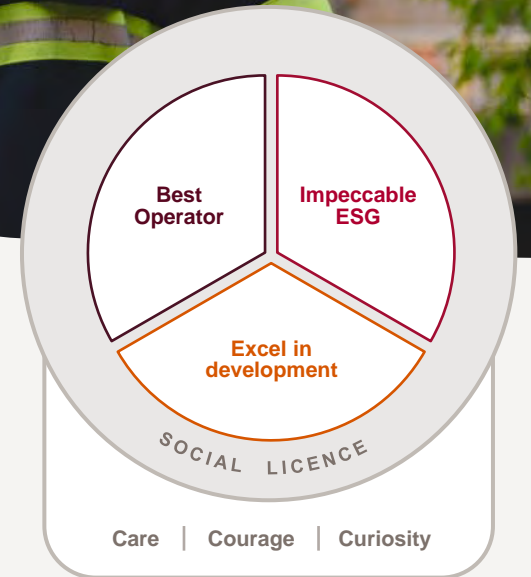


Our Aluminium business

Clear vision to be the **leader** in **sustainable** and **low-carbon** western aluminium production

Backed by our competitive advantages including our **superior product offering**

Focused **strategic priorities** anchored in our four Group objectives



2025 production guidance: Bauxite 57 to 59Mt | Alumina 7.4 to 7.8Mt | Aluminium 3.25 to 3.45Mt



Presenters only

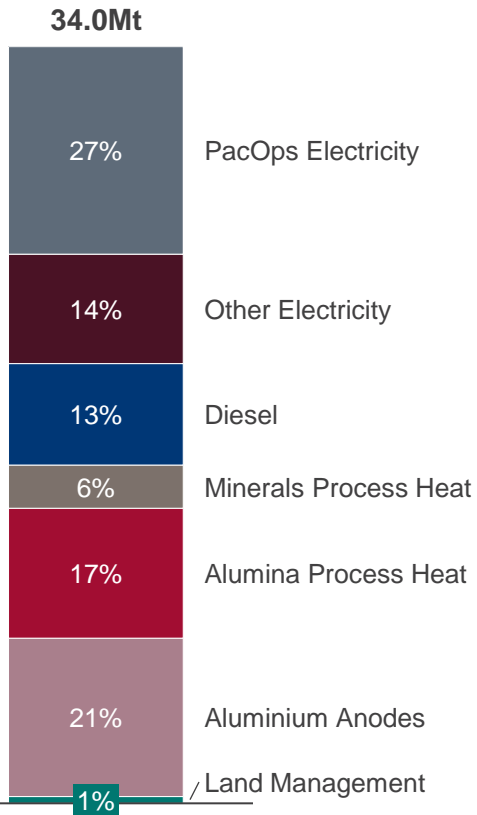
Panel 2: Markets and Decarbonisation

Bold Baatar
Mark Davies
Jérôme Péresse

A new era in decarbonisation commitments

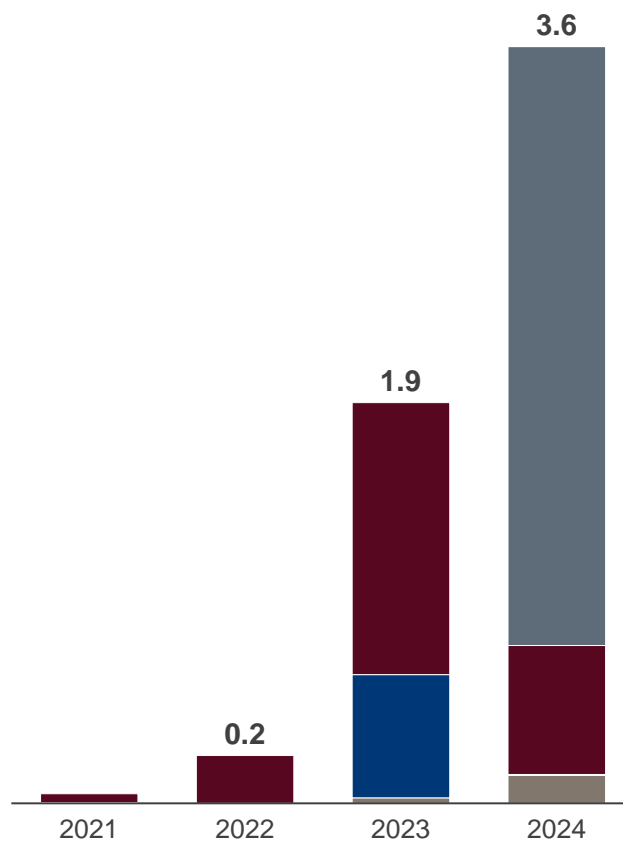
2023 emissions¹

% by source



Annual abatement commitments

Mt CO₂e equity basis



We have been making large scale investments for many years, positioning Rio Tinto for the future

Repowering our assets to transition to a sustainable future



2.2GW PPAs for Boyne
Bringing online new renewables equivalent to 10% of Queensland's power demand



Pilbara renewables
Progressing solar projects with Ngarluma (80MW) and Yindjibarndi (75MW)



NZAS future secured
20 year low-carbon arrangements supporting local grid and new wind development



140MW Khangela Emoyeni wind farm
Second major PPA for RBM in South Africa

Developing industry breakthroughs



Battery electric truck pilots
Rio Tinto – BHP industry collaboration and SPIC battery swap trial



Renewable diesel production
Pongamia seed biofuel farming trial in Australia



Évolys Québec biocarbon
Partnership with Aymium for renewable metallurgical biocarbon



Hydrogen calcination pilot
Construction is underway at Yarwun for this world first technology

Partnering to invest in value chain decarbonisation



Blast furnace basic oxygen furnace
Commissioned low-carbon sintering demonstration plant with Shougang



Investing in low-carbon technology
Supplying high-grade direct reduction iron ore pellets to GravitHy from 2028



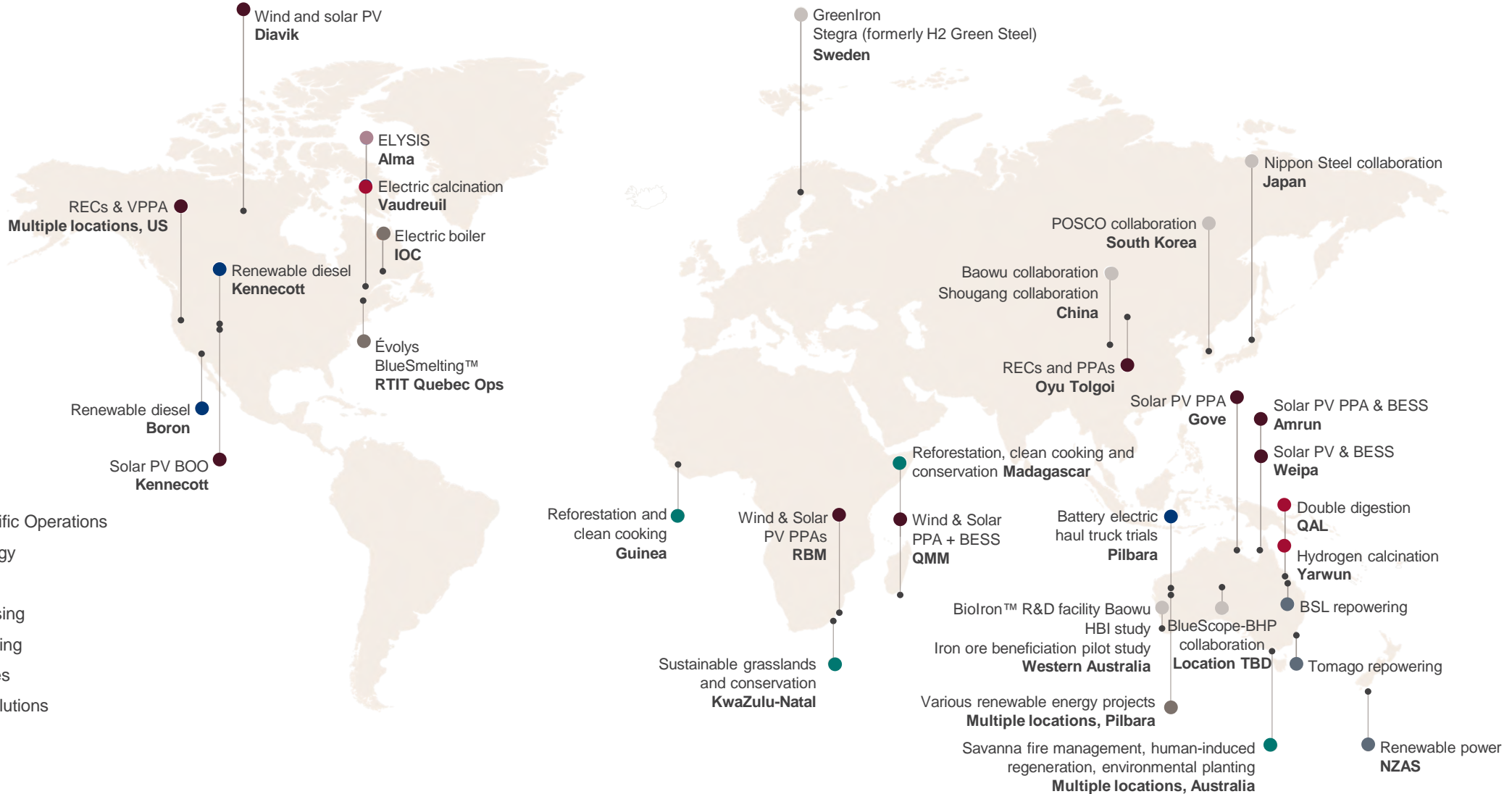
BiIron™ R&D facility
\$143m pilot in low carbon steelmaking technology in Western Australia



Shipping carbon intensity
Achieved 40% reduction across fleet, ahead of company and industry targets

Delivering projects to achieve our Scope 1, 2 and 3 objectives

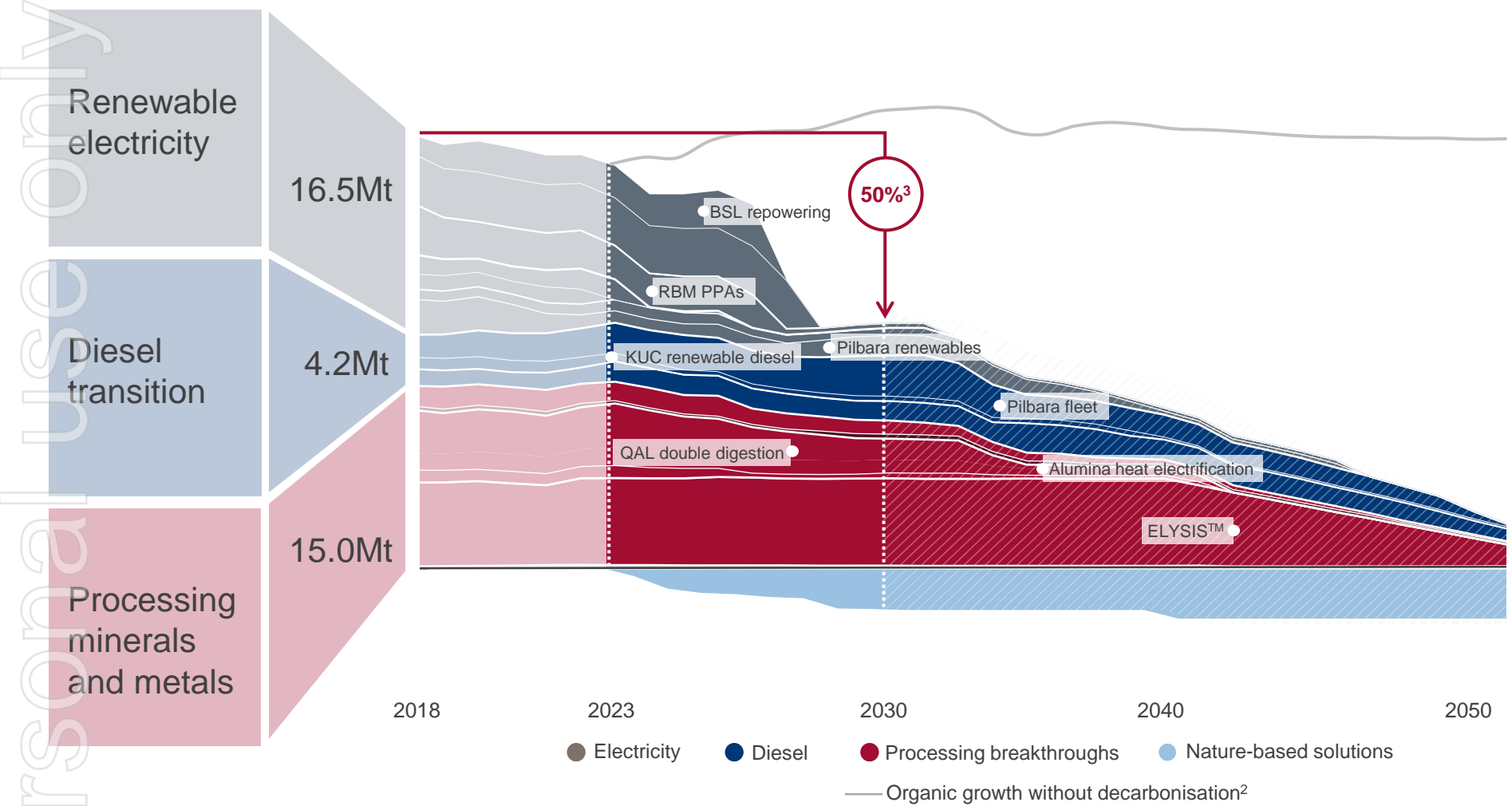
Internal use only



- Repowering Pacific Operations
- Renewable energy
- Diesel transition
- Minerals processing
- Alumina processing
- Aluminum anodes
- Nature-based solutions
- Scope 3

Roadmap to net zero

Group decarbonisation pathway¹
 (Mt CO₂e equity basis, 2018 baseline)



Pathway to 2030 targets underpinned by repowering of electricity supply

Net zero requires scale up and economic deployment of technology breakthroughs

Nature-based solutions play a role in addressing climate change and nature loss, offset use limited to 10% of our 2018 baseline⁴

1. Totals shown represent 2018 baseline emissions, reflecting increased equity at BSL, NZAS
 2. Baseline emissions extended post-2040 using assumed asset life extensions
 3. Represents net emissions reduction vs 2018 baseline.
 4. We anticipate the use of high-integrity offsets (including compliance credits) towards our 2030 target (up to 10% of 2018 baseline).

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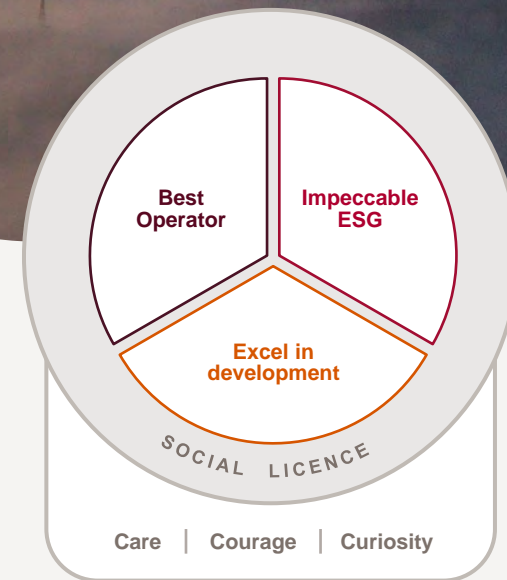


Decarbonisation

Record year of commitments - >3Mt CO₂e in 2024; >110Mt CO₂e over 20 years¹

On track for our 2030 operational emissions targets – targeting 50% net reduction

Advancing a strong R&D pipeline towards our net zero goal



Compelling investment drives diversification

Peter Cunningham

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Strategy execution delivering strong cash flow

Enhancing cash flows through:

Best Operator

Profitable growth

**Disciplined
decarbonisation**



Underpinned by:

Consistent capital allocation

Strong balance sheet



Deepening our Best Operator journey

Strong progress at primary cash generation assets

Pilbara

- +5Mtpa production in 2023, 2024 and 2025

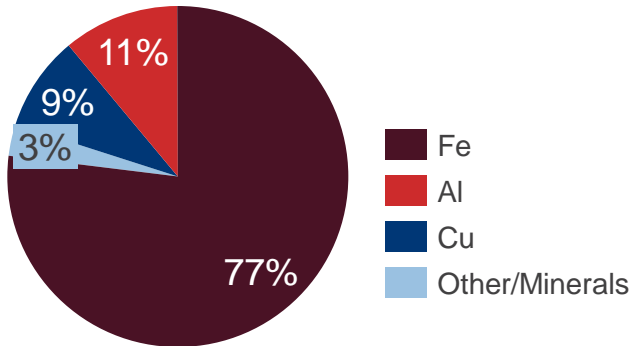
Bauxite

- Amrun operating above nameplate
- +9% increase in plant feed

Aluminium

- +5pp structural uplift in ROCE by 2030

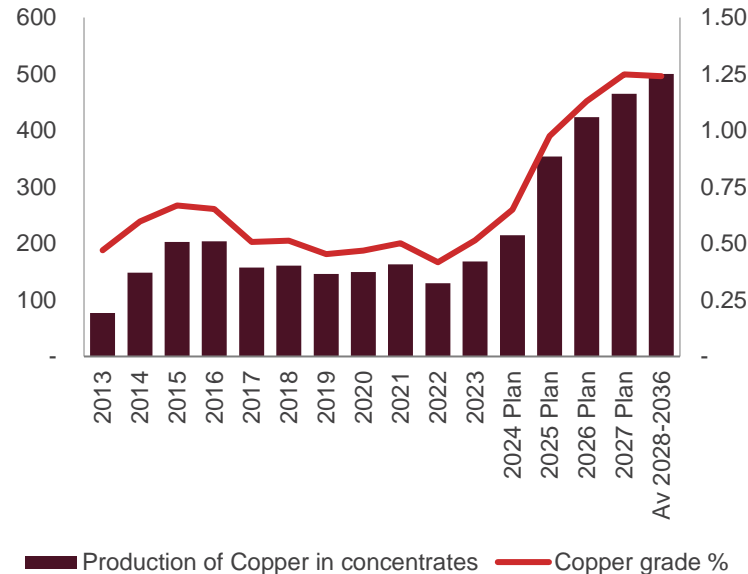
Average EBITDA (2019-2023)



Best Operator at Oyu Tolgoi supporting ramp-up of underground

- On track for 500ktpa average copper production¹

Oyu Tolgoi copper in concentrate (LHS) and head grade (RHS)¹



Opportunities to unlock value

IOC - focus on stability

- Clear pathway to 23Mtpa concentrator capacity

RTIT - unlock of products

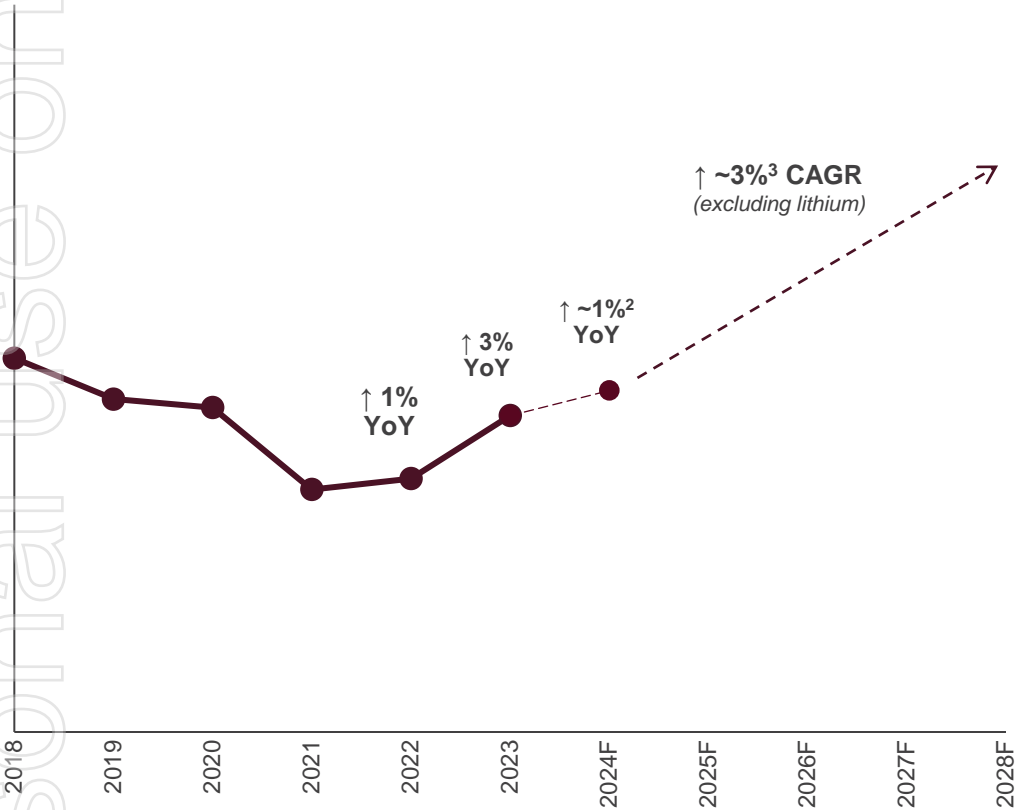
- Improving ROCE from 6% to 15% by 2030 with volume enhancement and by-product optimisation

Kennecott - long-term conviction

- Addressing near-term geotechnical challenges
- Attractive orebody, underground optionality (>30ktpa by 2027¹)

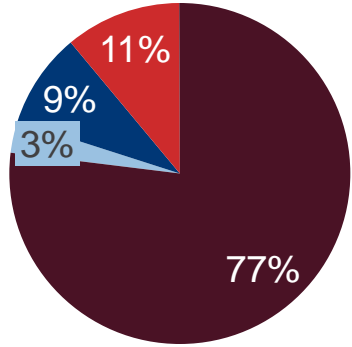
Profitable growth at Oyu Tolgoi delivering diversification

Growing in CuEq¹ terms in the near term
With existing asset improvements and organic growth

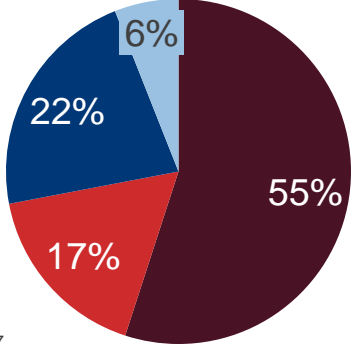


Diversifying portfolio
Total % of EBITDA **excluding lithium**

2019 – 2023 Average

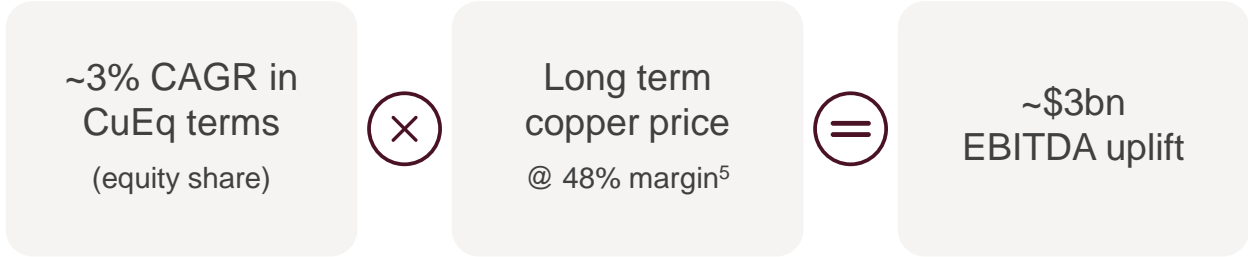


Mid-term⁶



■ Fe ■ Cu
■ Al ■ Other/Minerals⁷

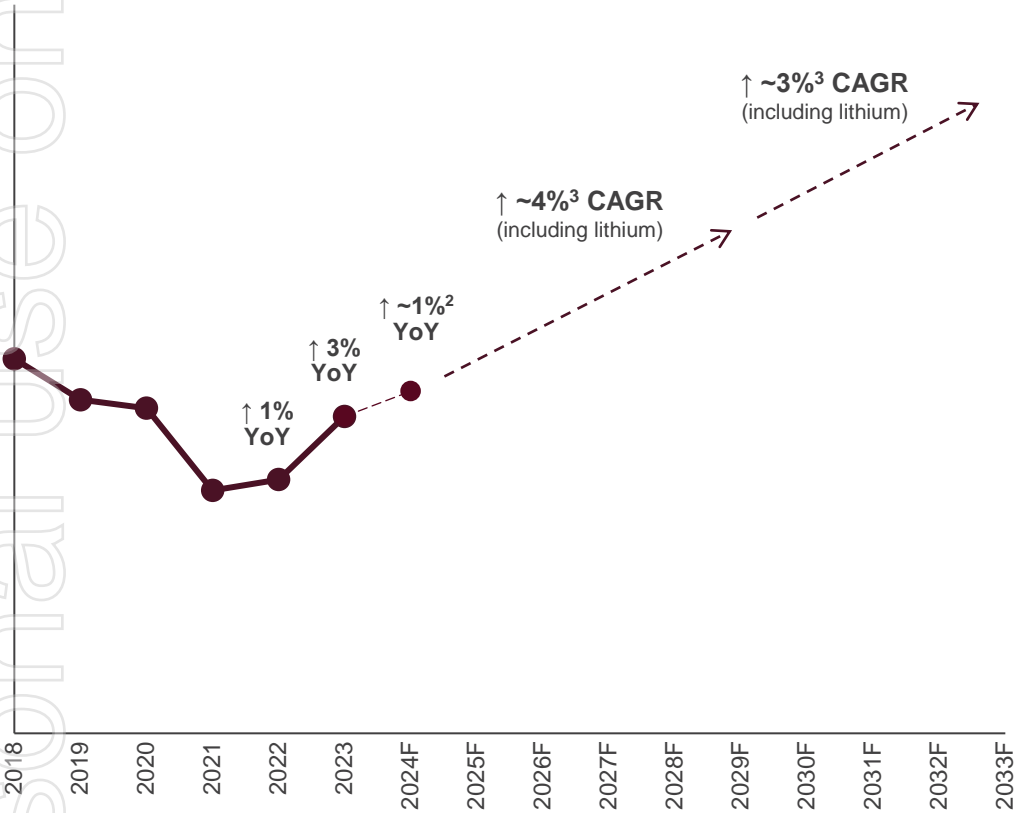
Enhanced cash flow in 2028⁴



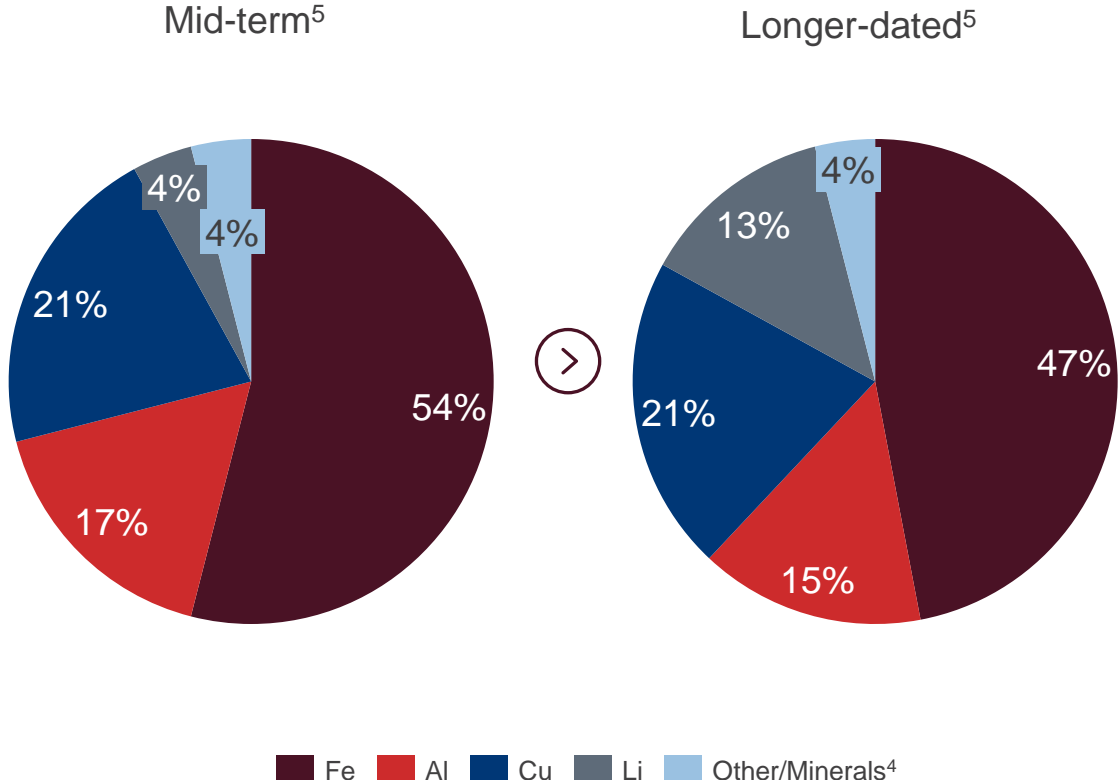
1. Copper equivalent production based on long-term consensus pricing
 2. 2024F copper equivalent production is a forecast based on mid-point production guidance or top / bottom of the range
 3. Ambition for compound annual growth rate (CAGR) for copper equivalent production from 2024 to 2028 from existing portfolio and projects already in execution
 4. This statement is an indicative target and is not intended to be a profit forecast.
 5. Average EBITDA margin over past 5 years
 6. Based on long-run consensus pricing
 7. Other includes Molybdenum, Silver, Borates, Diamonds, Salt, TiO₂

Lithium options underpin growth for the next decade

Growing in CuEq¹ terms for the next decade
With inorganic lithium a key driver



Diversifying portfolio
% of EBITDA including lithium



1. Copper equivalent production based on long-term consensus pricing
 2. 2024F copper equivalent production is a forecast based on mid-point production guidance or top / bottom of the range.
 3. Ambition for compound annual growth rate (CAGR) for copper equivalent production from 2024 to 2033
 4. Other includes Molybdenum, Silver, Borates, Diamonds, Salt, TiO₂
 5. Based on long-run consensus pricing

Continuous optimisation for carbon reduction and shareholder value



Target

2021

50%
by 2030

2024

50%
by 2030



Capex

\$7.5bn

\$5bn-\$6bn (lower end)
Seeking further opportunities
to lower capex intensity



Returns

WACC¹
for Rio Tinto

12-15% IRR²
Portfolio allocation
Carbon price evolution



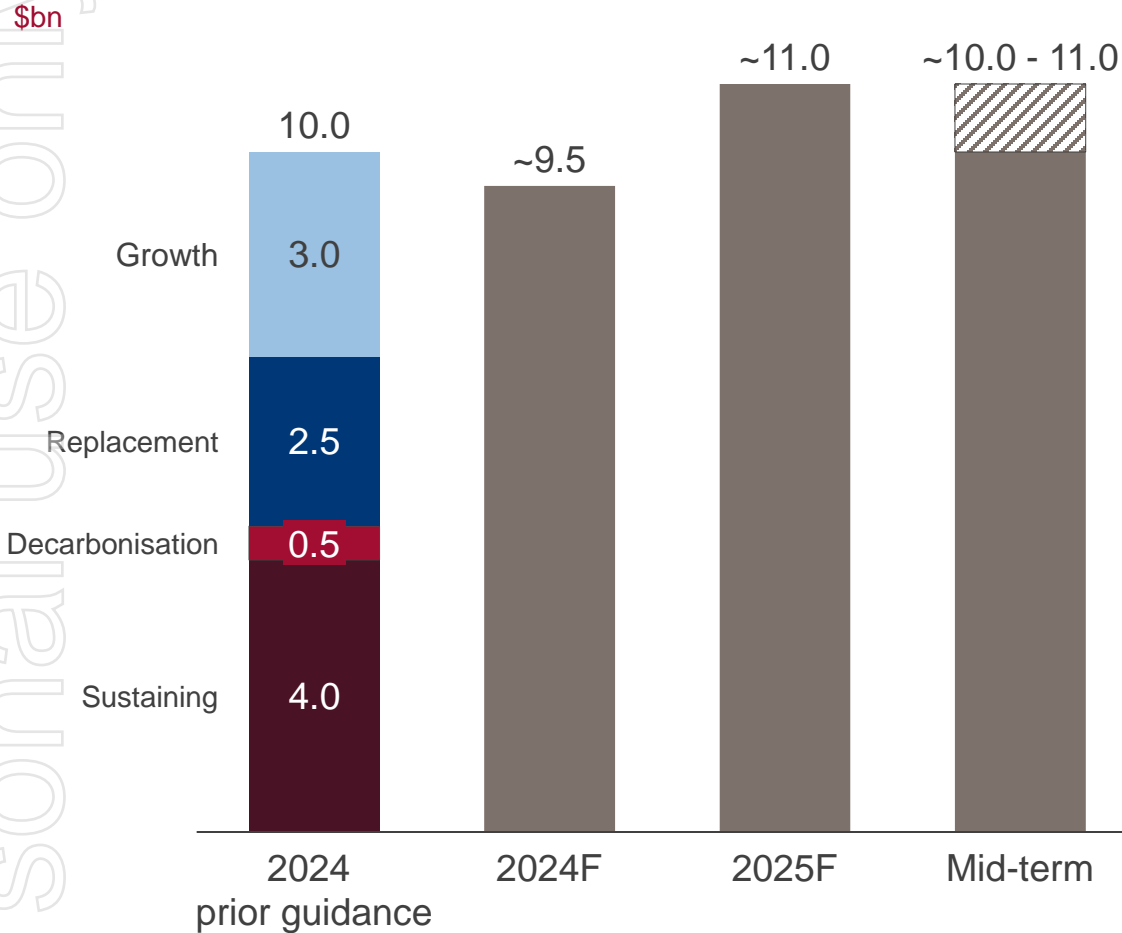
Delivery

>30 partnerships

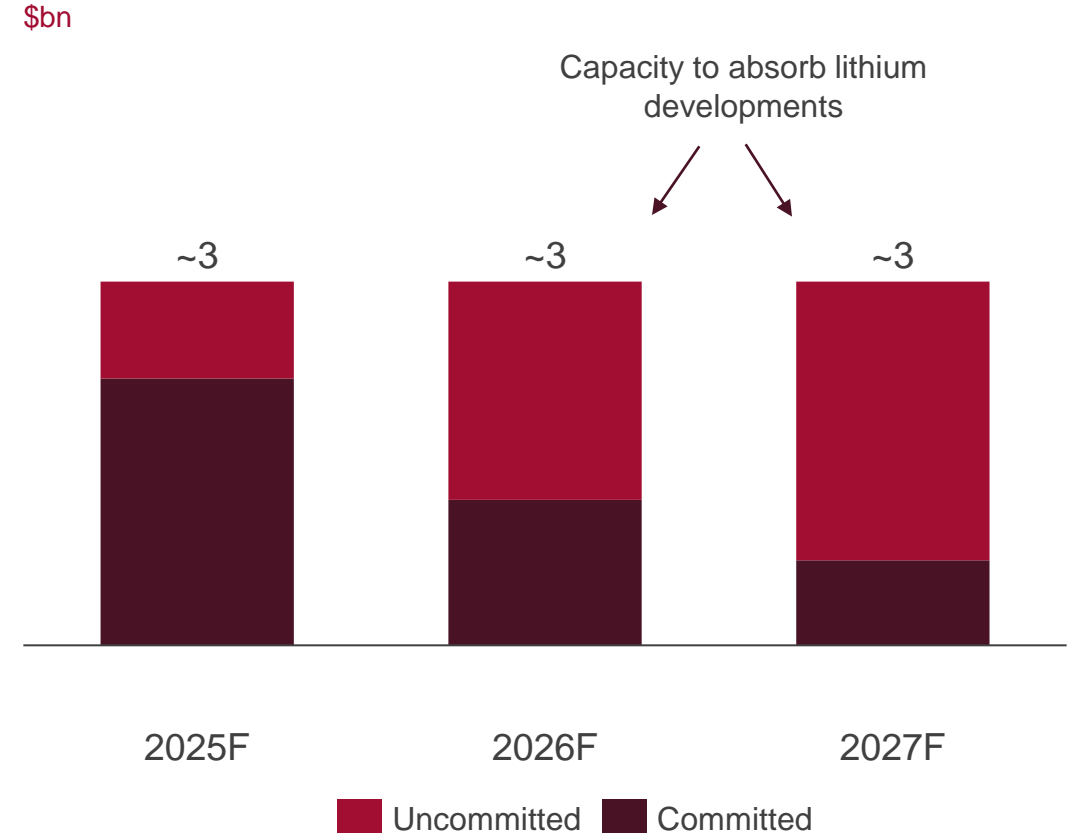


Consistent and disciplined capital allocation

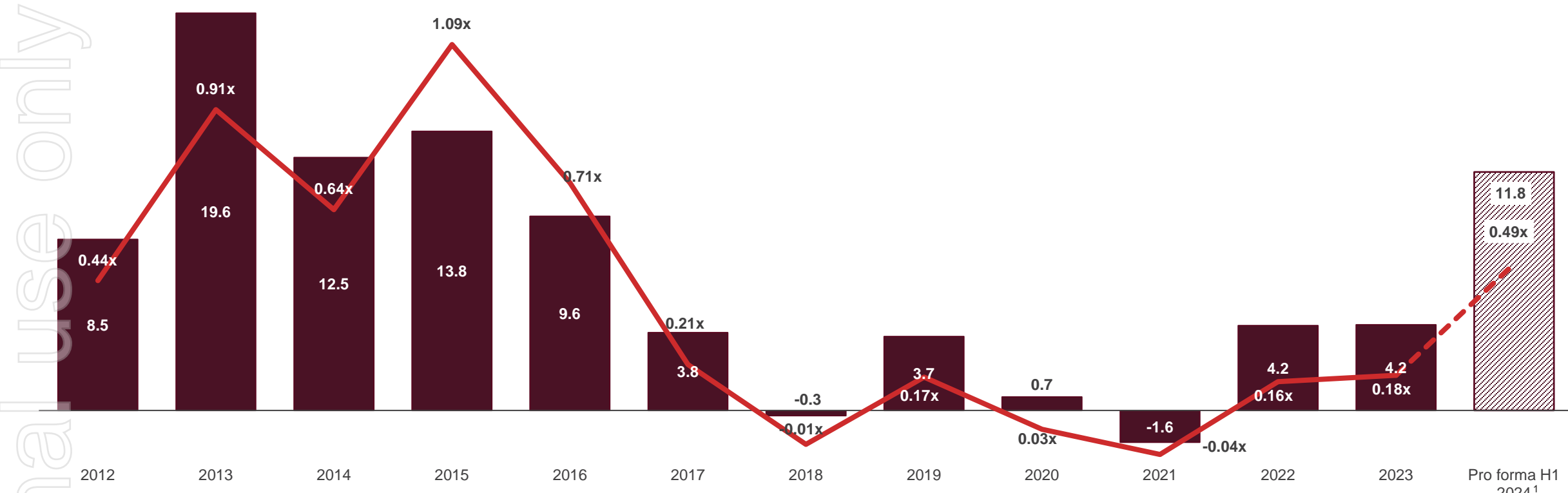
Enhanced investment in replacement capacity



Growth capital



Balance sheet remains strong



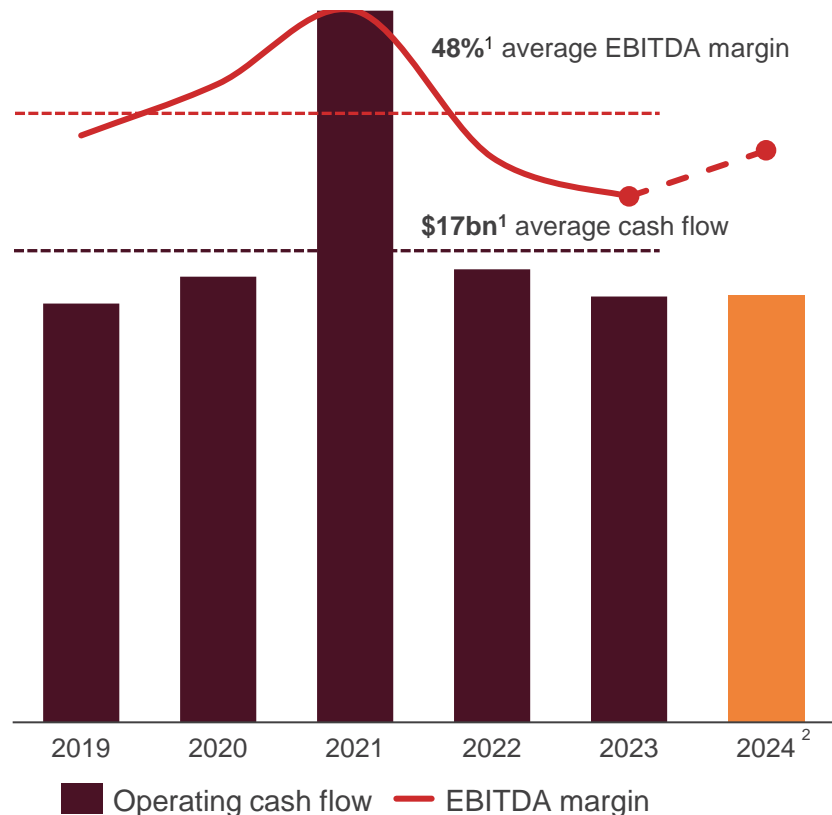
Credit rating



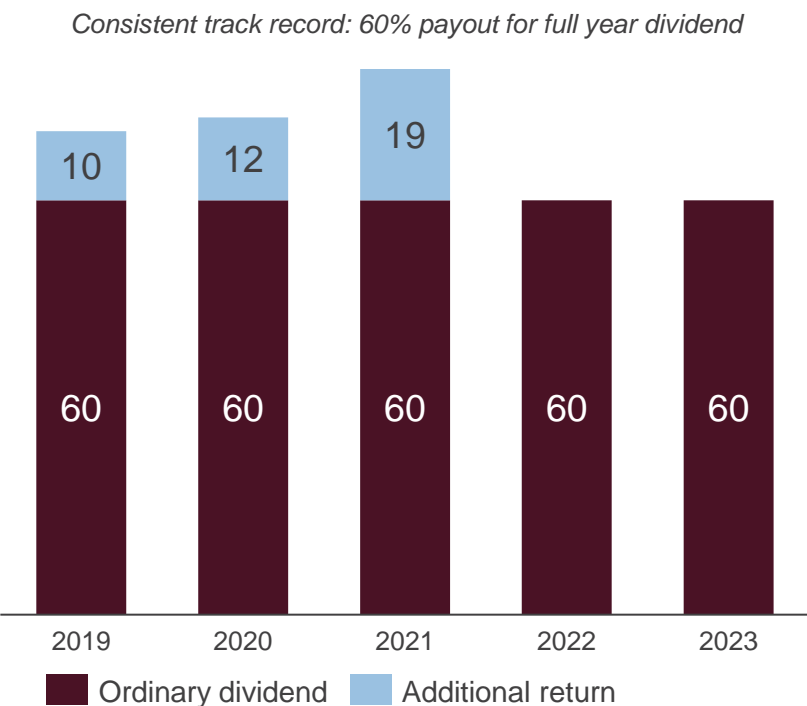
1. Pro forma H1 2024 includes an assumed fully debt funded \$6.7bn for Arcadium. Pro forma H1 2024 Underlying EBITDA has been annualised based on the past 12 months.

Robust financial health as investments support future cash flows

Attractive operating cash flows and margin
\$bn (RHS), % (LHS)



Continuing to deliver attractive shareholder returns³
Payout ratio (%)



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RioTinto

Executing our strategy for long-term value

Jakob Stausholm



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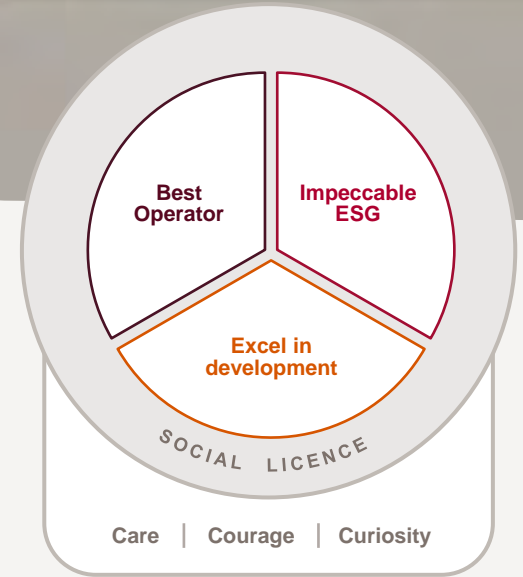


Executing our strategy

Unlocking the full potential of our assets through **Best Operator**

Shaping our portfolio of **the materials the world needs**

A decade of ~3% CAGR driven by Oyu Tolgoi, Simandou and our new lithium portfolio



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Q&A



Guidance

Production guidance

	2023 Actual	2024 Guidance	2025 Guidance
Pilbara iron ore shipments¹ (100% basis)	331.8Mt	323 – 338Mt	323 – 338Mt
Copper			
Mined Copper (consolidated basis) ²	620kt	660 – 720kt ³	780 – 850kt ⁴
Refined Copper	175kt	230 – 260kt	
Aluminium			
Bauxite	54.6Mt	53 – 56Mt ⁵	57 – 59Mt
Alumina	7.5Mt	7.0 – 7.3Mt ⁷	7.4 – 7.8Mt
Aluminium	3.3Mt	3.2 – 3.4Mt	3.25 – 3.45Mt
Minerals			
TiO ₂	1.1Mt	0.9 – 1.1Mt	1.0 – 1.2Mt
IOC pellets and concentrate ⁶	9.7 Mt	9.1 – 9.6Mt	9.7 – 11.4Mt
B ₂ O ₃	0.5Mt	~0.5Mt	~0.5Mt

¹ Pilbara shipments guidance remains subject to weather, market conditions and management of cultural heritage

² Includes Oyu Tolgoi on a 100% consolidated basis and continues to reflect our 30% share of Escondida

³ Around the bottom end

⁴ From Q1 2025, we will report copper production and guidance as one metric, in order to simplify reporting and align with peer practices. Further details on slide 90

⁵ Expected to exceed the top end of guidance. | ⁶ Iron Ore Company of Canada | ⁷ Expect to achieve upper end guidance.

Group level financial guidance

	2024F	2025F	Mid-term (per year)
Capex			
Total Group	~\$9.5bn	~\$11bn	~\$10-11bn
Growth capital	~\$3.0bn	~\$3.0bn	
Sustaining capital	~\$4.0bn	~\$4.0bn	
<i>Including Pilbara sustaining¹</i>	<i>~\$1.8bn</i>	<i>~\$2.0bn</i>	
Replacement capital	~\$2.5bn	~\$3-4bn	
Decarbonisation capital	~\$0.3bn	~\$0.3bn	
Effective tax rate	~30%	~30%	~30%
Shareholder returns	Total returns of 40 – 60% of underlying earnings through the cycle		

¹ Subject to ongoing inflationary pressure

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Updated methodology to report copper production and guidance

Current approach: separate reporting for mined and refined copper

	Production share	2020	2021	2022	2023	2024 Q3 YTD
Mined Copper						
<u>Kennecott</u>						
Production of metal in copper concentrates	100%	140	159	179	152	92
<u>Escondida</u>						
Mill production (metal in concentrates)	30%	287	245	258	265	236
Recoverable copper in ore stacked for leaching	30%	51	35	41	35	18
<u>Oyu Tolgoi</u>						
Production of metal in concentrates	100%	150	163	129	168	149
Total Mined Copper (kt)		627	602	607	620	495
Refined Copper						
<u>Kennecott</u>						
Production of refined metal	100%	85	143	148	109	138
<u>Escondida</u>						
Refined production from leach plants	30%	70	59	61	67	42
Total Refined Copper (kt)		155	202	209	175	180

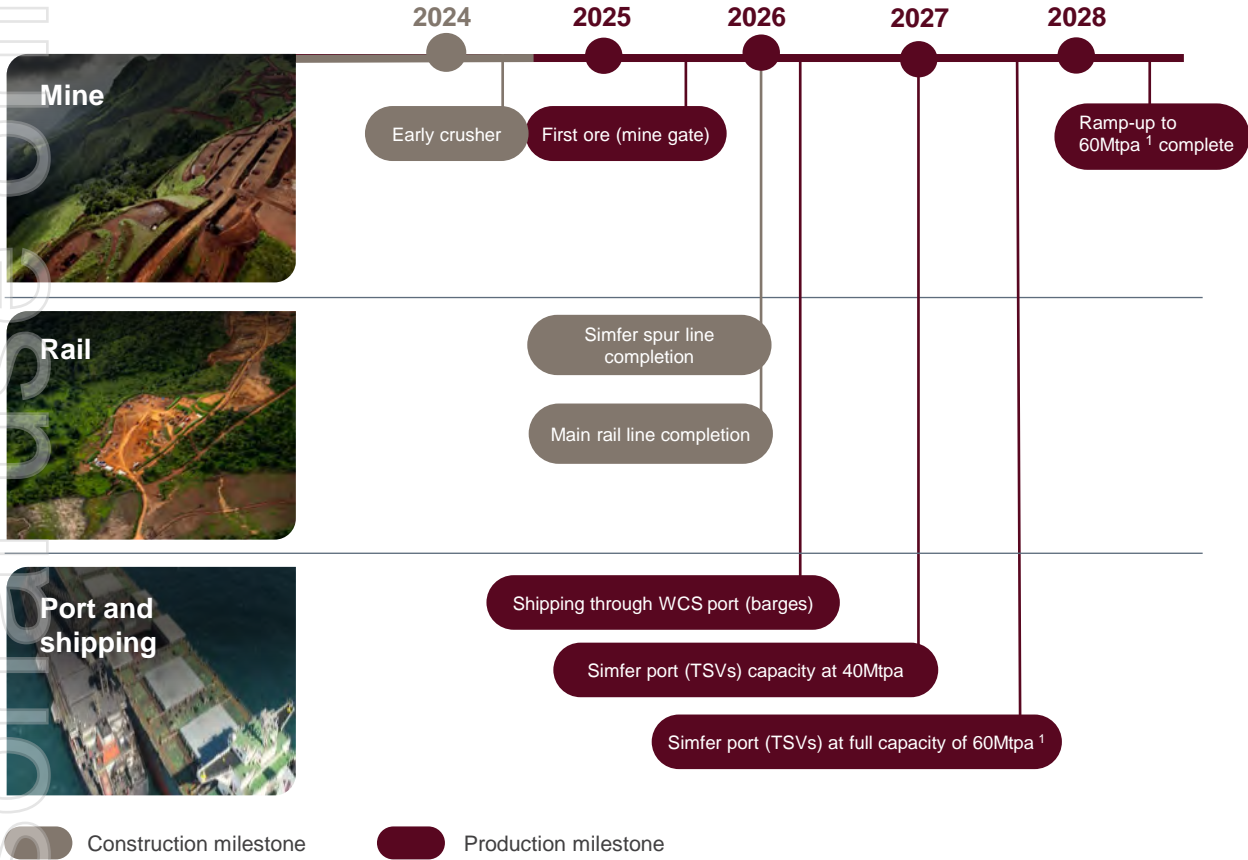
- Single combined metric for simplified reporting
- Alignment with peer practices
- New approach will be adopted for 2025 production guidance and included in reporting from our Q1 2025 quarterly operations report onwards
- 2025 production guidance of 780 – 850kt total copper production provided using new approach

New approach: a single metric for copper production

	Production share	2020	2021	2022	2023	2024 Q3 YTD
<u>Kennecott</u>						
Production of refined metal	100%	85	143	148	109	138
<u>Escondida</u>						
Mill production (metal in concentrates)	30%	287	245	258	265	236
Refined production from leach plants	30%	70	59	61	67	42
<u>Oyu Tolgoi</u>						
Production of metal in concentrates	100%	150	163	129	168	149
Total Copper Production		592	610	596	608	565

Simandou high-grade iron ore project advancing at pace

Project milestones



¹See supporting references for the Simandou production target on slide 94

Supporting statements

Arcadium - Mineral Resources and Mineral Reserves on slide 18 and 37

Arcadium Lithium's lithium Mineral Resources for Olaroz and Cauchari referenced on slides 18 and 37 are a LCE estimate based on:

1. the 16.87 Mt LCE lithium brine Mineral Resources as reported in the Allkem Olaroz NI43-101 Technical Reporting dated 27 October 2023, which comprise 8.33 Mt LCE of Measured Resources, 2.66 Mt LCE of Indicated Resources and 5.88 Mt LCE of Inferred Resources; and
2. the 5.95 Mt LCE lithium brine Mineral Resources as reported in the Allkem Cauchari NI43-101 Technical Reporting dated 27 October 2023, which comprise 1.85 Mt LCE of Measured Resources, 2.60 Mt LCE of Indicated Resources and 1.50 Mt LCE of Inferred Resources.

Arcadium Lithium's lithium Mineral Resources for Sal de Vida and Fenix referenced on slide 18 and 37 are an LCE estimate based on:

1. the 7.17 Mt LCE lithium brine Mineral Resources as reported in the Allkem Sal de Vida NI43-101 Technical Reporting dated 27 October 2023, which comprise 3.52 Mt LCE of Measured Resources, 3.00 Mt LCE of Indicated Resources and 0.65 Mt LCE of Inferred Resources; and
2. the 11.8 Mt LCE lithium brine Mineral Resources as reported in Livent Salar de Hombre Meurto (Fenix) Feasibility Study amended 14 November 2023, which comprise 2.78 Mt LCE of Measured Resources, 4.29 Mt LCE of Indicated Resources and 4.75 Mt LCE of Inferred Resources.

In reporting Arcadium Lithium's lithium brine Mineral Resources as LCE, lithium metal is converted to LCE by multiplying by a factor of 5.323.

Mineral Resources are reported **inclusive** of Mineral Reserves.

Supporting statements (cont.)

Arcadium - Mineral Resources and Mineral Reserves on slide 34

Arcadium Lithium's lithium Mineral Resources referenced on slide 34 are a LCE estimate based on:

1. the 85.9 Mt of hard-rock lithium Mineral Resources as reported in Arcadium Lithium's Form 10-K annual report filed with the US Securities Exchange Commission (SEC) for the year ended 31 December 2023 (Arcadium Lithium's 2023 Form 10-K), which comprise 0.1 Mt of Measured Resources @ 1.00% Li₂O, 25.2 Mt of Indicated Resources @ 1.23% Li₂O and 60.6 Mt of Inferred Resources @ 1.30% Li₂O; and
2. the 6.4 Mt of lithium brine Mineral Resources (expressed as lithium metal) as reported in Arcadium Lithium's 2023 Form 10-K annual report, which comprise 2.8 Mt of Measured Resources, 1.2 Mt of Indicated Resources and 2.4 Mt of Inferred Resources.

Arcadium Lithium's lithium Mineral Reserves referenced on slide 34 are an LCE estimate based on:

1. the 62.1 Mt of hard-rock lithium Mineral Reserves at 1.28% Li₂O as reported in Arcadium Lithium's 2023 Form 10-K, which comprise 5.4 Mt of Proven Reserves @ 1.38% Li₂O and 56.7 Mt of Probable Reserves @ 1.27% Li₂O; and
2. the 1.4 Mt of lithium brine Mineral Reserves (expressed as lithium metal) @ 658 mg/L as reported in Arcadium Lithium's 2023 Form 10-K annual report, which comprise 0.3 Mt of Proven Reserves and 1.1 Mt of Probable Reserves.

These Mineral Resource and Mineral Reserve estimates have been prepared in accordance with the requirements of subpart 1300 of Regulation S-K ("Subpart 1300"), issued by the SEC.

In reporting Arcadium Lithium's hard-rock lithium Mineral Resources and Mineral Reserves as LCE, Li₂O is converted to LCE by multiplying by 2.473. In reporting Arcadium Lithium's lithium brine Mineral Resources and Mineral Reserves as LCE, lithium metal is converted to LCE by multiplying by a factor of 5.323.

Mineral Resources are reported **exclusive** of Mineral Reserves.

Mineral Reserves as reported under Regulation S-K are the equivalent term to Ore Reserves under the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, 2012 edition (JORC Code).

Jadar – Mineral Resources

Rio Tinto's Jadar lithium Mineral Resources referenced on slide 34 are an LCE estimate based on the Mineral Resources at Rio Tinto's Jadar project in Serbia as reported in Rio Tinto's 2023 Annual Report released to the Australian Securities Exchange (ASX) on 21 February 2024 and available at riotinto.com.

The Jadar Mineral Resources comprise 85 Mt of Indicated Resources @ 1.76% Li₂O and 58 Mt of Inferred Resources @ 1.87% Li₂O for a total of 144 Mt @ 1.80% Li₂O. The Competent Persons responsible for the information in the 2023 Annual Report that relates to the Jadar project's Mineral Resources are Ivana Misailovic and Dusan Tanaskovic, both of whom are members of the European Federation of Geologists.

These Mineral Resources have been reported in accordance with the JORC Code and the Listing Rules of the ASX. Rio Tinto confirms that it is not aware of any new information or data that materially affects the Jadar Mineral Resources estimate reported in the 2023 Annual Report, that all material assumptions and technical parameters underpinning the estimate continue to apply and have not materially changed, and that the form and context in which the Competent Persons' findings are presented have not been materially modified.

In reporting the Jadar Mineral Resource as LCE, Li₂O is converted to LCE by multiplying by 2.473.

Mineral Resources are reported **exclusive** of Ore Reserves.

Rincon Mineral Resources and Ore Reserves

Rio Tinto's Rincon lithium Mineral Resources and Ore Reserves referenced on slide 34 are LCE estimates based on the Mineral Resources and Ore Reserves at Rio Tinto's Rincon lithium brine project in Argentina as reported to the ASX on 4 December 2024 and available at riotinto.com.

The Rincon Mineral Resources comprise 748 Mm³ brine volume @ 394 mg/L of Measured Resources for 0.29 Mt lithium metal, 3,419 Mm³ brine volume @ 432 mg/L Indicated Resources for 1.48 Mt of lithium metal and 1,148 Mm³ brine volume @ 374 mg/L Inferred Resources for 0.43 Mt lithium metal.

The Rincon Ore Reserves comprise 1,340 Mm³ brine volume @ 350 mg/L of Probable Reserves for 0.39 Mt lithium metal.

The Competent Persons responsible for the information in the release that relates to the Rincon Mineral Resources and Ore Reserves are Megan Zivic and Michael Rosko, both of whom are Registered Members of the Society for Mining, Metallurgy & Exploration (SME-RM). The Competent Person responsible for the metallurgical perspective of the Ore Reserves is Brendan Foster who is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM).

These Mineral Resources and Ore Reserves have been reported in accordance with the JORC Code and the Listing Rules of the ASX. Rio Tinto confirms that it is not aware of any new information or data that materially affects the Rincon Mineral Resources and Ore Reserves estimates, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed, and that the form and context in which the Competent Persons' findings are presented have not been materially modified.

In reporting Rincon's lithium brine Mineral Resources and Ore Reserves as LCE, lithium metal is converted to LCE by multiplying by a factor of 5.323.

Mineral Resources are reported **inclusive** of Ore Reserves.

Supporting statements (cont.)

Oyu Tolgoi - Production Targets

The 500ktpa copper production target (stated as recoverable metal) and associated production profiles for the Oyu Tolgoi underground and open pit mines for the years 2028 to 2036 referenced in slides 54 and 77 were previously reported in a release to the ASX dated 11 July 2023 "Investor site visit to Oyu Tolgoi copper mine, Mongolia". All material assumptions underpinning that production target and those production profiles continue to apply and have not materially changed.

Kennecott – Production Targets

The 30ktpa copper production target (stated as recoverable metal) for the Kennecott underground referenced in slides 56 and 77 was previously reported in a release to the ASX dated 27 September 2022 "Rio Tinto to start underground mining at Kennecott copper operations". All material assumptions underpinning that production target continue to apply and have not materially changed.

Simandou – Production Targets

The estimated annualised capacity of approximately 60 million dry tonnes per annum (27 million dry tonnes Rio Tinto Share) iron ore for the Simandou life of mine schedule referenced in slide 91 was previously reported in a release to the ASX dated 6 December 2023 titled "Investor Seminar 2023". Rio Tinto confirms that all material assumptions underpinning that production target continue to apply and have not materially changed.

Iron Ore Company of Canada – Ore Reserves

The grades referenced on slide 32 for the Iron Ore Company of Canada are based on the Ore Reserves as reported in accordance with the JORC Code and the ASX Listing Rules in Rio Tinto's 2023 Annual Report released to the ASX on 21 February 2024 (Rio Tinto's 2023 Annual Report) and available at riotinto.com

The Iron Ore Company of Canada Ore Reserves comprise 149 Mt of Proved Ore Reserves @ 65.0% Fe and 2.8% SiO₂ and 275 Mt of Probable Ore Reserves @ 65.0% Fe and 2.8% SiO₂ for a total of 423 Mt @ 65.0% Fe and 2.8% SiO₂. The Competent Persons responsible for the information in the 2023 Annual Report that relates to Iron Ore Company of Canada Ore Reserves are Rodney Williams and Stephane Roche whom are both Members of the Australasian Institute of Mining and Metallurgy (MAAusIMM).

Rio Tinto confirms that it is not aware of any new information or data that materially affects the information included in the 2023 Annual Report, that all material assumptions and technical parameters underpinning the estimates in the 2023 Annual Report continue to apply and have not materially changed, and that the form and context in which the Competent Persons' findings are presented have not been materially modified. Mineral Resources are reported **exclusive** of Ore Reserves. Mineral Resources and Ore Reserves are reported on a 100% basis.

Copper Portfolio - Mineral Resources and Ore Reserves

The Kennecott and Resolution Mineral Resources and Ore Reserves referenced on slides 54, 56 and 58 are based on the Mineral Resources and Ore Reserves as reported in accordance with the JORC Code and the ASX Listing Rules in Rio Tinto's 2023 Annual Report released to the ASX on 21 February 2024 (Rio Tinto's 2023 Annual Report) and available at riotinto.com.

The Kennecott open pit Mineral Resources comprise 38 Mt of Measured Mineral Resources @ 0.47% Cu and 0.15 g/t Au, 22 Mt of Indicated Mineral Resources @ 0.39% Cu and 0.16 g/t Au, and 12 Mt Inferred Mineral Resources @ 0.26% Cu and 0.20 g/t Au for a total of 72 Mt @ 0.41% Cu and 0.16 g/t Au.

The Kennecott underground Mineral Resources comprise 0.2 Mt of Measured Mineral Resources @ 2.52% Cu and 1.27 g/t Au, 12 Mt of Indicated Mineral Resources @ 2.75% Cu and 1.17 g/t Au, and 14 Mt Inferred Mineral Resources @ 2.51% Cu and 0.91 g/t Au for a total of 26 Mt @ 2.62% Cu and 1.03 g/t Au.

The Kennecott open pit Ore Reserves comprise 470 Mt of Proved Ore Reserves @ 0.37% Cu and 0.18 g/t Au and 360 Mt of Probable Ore Reserves @ 0.36% Cu and 0.18 g/t Au for a total of 829 Mt @ 0.37% Cu and 0.18 g/t Au.

The Kennecott underground Ore Reserves comprise 5 Mt of Probable Ore Reserves @ 2.22% Cu and 1.39 g/t Au.

The Competent Persons responsible for the information in the 2023 Annual Report that relates to Kennecott Mineral Resources are Ryan Hayes, Ana Chiquini and Pancho Rodriguez, whom are all MAAusIMM. The Competent Persons responsible for the information in the 2023 Annual Report that relates to Kennecott Ore Reserves are Charles McArthur and Brady Pett whom are all MAAusIMM.

The Resolution Mineral Resources comprise 724 Mt of Indicated Mineral Resources @ 1.89% Cu and 1,134 Mt Inferred Mineral Resources @ 1.28% Cu for a total of 1,859 Mt Mineral Resources @ 1.52% Cu. The Competent Persons responsible for the information in the 2023 Annual Report that relates to Resolution Mineral Resources are Hamish Martin, Joanna Marshall and Adam Schwarz, whom are all MAAusIMM.

Rio Tinto confirms that it is not aware of any new information or data that materially affects the information included in the 2023 Annual Report, that all material assumptions and technical parameters underpinning the estimates in the 2023 Annual Report continue to apply and have not materially changed, and that the form and context in which the Competent Persons' findings are presented have not been materially modified. Mineral Resources are reported **exclusive** of Ore Reserves. Mineral Resources and Ore Reserves are reported on a 100% basis.

Common acronyms

\$	United States dollar	DLE	Direct lithium extraction	LAES	Liquid air energy storage	RTIT	Rio Tinto Iron Titanium
AIFR	All Injury Frequency Rate	DR	Direct Reduction	LCE	Lithium Carbonate Equivalent	RTIO	Rio Tinto Iron Ore
AI	Artificial Intelligence	DRI	Direct Reduction Iron	LHS	Left hand side	RTZ	Rio Tinto-Zinc Corporation
Al₂O₃	Aluminium oxide	EBITDA	Earnings Before Interest, Taxes, Depreciation and Amortisation	Mt	Million tonnes	SiO₂	Silica dioxide
ASEAN	Association of Southeast Asian Nations	ESG	Environmental, Social, and Governance	Mtpa	Million tonnes per annum	SPIC	China's State Power Investment Corporation
ASX	Australian Securities Exchange	F	Forecast	MW	Megawatt	SPS	Safe Production System
AUD	Australian dollar	FQM	First Quantum Minerals	NZAS	New Zealand Aluminium Smelters Limited	SQM	Sociedad Química y Minera de Chile
B₂O₃	Boric oxide	FX	Foreign Exchange	OECD	Organisation for Economic Co-operation and Development	T	Tonne
BESS	Battery energy storage system	GDP	Gross Domestic Product	P.a.	Per annum	tCO₂e	Tonne of carbon dioxide equivalent
BF	Blast furnace	GHG	Greenhouse gas	PGM	Platinum-group metals	TiO₂	Titanium dioxide
Bn	Billion	GW	Gigawatt	PPA	Power Purchasing Agreement	TSV	Transshipment vessel
BNEF	BloombergNEF	H1	Half year (first half)	PV	Photovoltaic	TWh	Terawatt hour
BOO	Build, Own, Operate	H2	Half year (second half)	QAL	Queensland Alumina Limited	UN	United Nations
BSL	Boyne Smelter Limited	HBI	Hot briquetted iron	R&D	Research and Development	US	United States
Bt	Billion tonnes	Hr	Hour	RBM	Richards Bay Minerals	USA	United States America
CAGR	Compound annual growth rate	HSE	Health, Safety and Environment	RE	Renewable Energy	USD	United States dollar
CCS	Carbon Capture and Storage	ICE	Internal combustion engine	REC	Renewable Energy Certificate	VPPA	Virtual power purchase agreement
CLA	Cape Lambert Port A	IEA	International Energy Agency	REE	Rare earth elements	WACC	Weighted average cost of capital
CO₂	Carbon dioxide	IOC	Iron Ore Company of Canada	RHS	Right hand side	WCS	Winning Consortium Simandou
CO₂e	Carbon dioxide equivalent	IRR	Internal rate of return	RIGI	Regulation of the Incentive Regime for Large Investments	YoY	Year on Year
CRA	Conzinc Rio Tinto of Australia Limited	k	thousand	ROCE	Return on capital employed	Yrs	Years
CSP	Communities and Social Performance	km	kilometre	RoW	Rest of world	YTD	Year to date
CuEq	Copper equivalent	Ktpa	Kilo tonnes per annum	RTA	Rio Tinto Aluminium		

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

Discounted at the hurdle rate RT uses for all investment decisions

ersonal use only

RioTinto