



IVANHOE MINES

INVESTOR PRESENTATION

March 2024

TSX: IVN | OTCQX: IVPAF

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In making such statements, Ivanhoe has made assumptions regarding, among other things: the accuracy of the estimation of mineral resources; that exploration activities and studies will provide results that support anticipated development and extraction activities; that studies of estimated mine life and production rates at the Kamoa-Kakula Project, the Platreef Project and the Kipushi Project will provide results that support anticipated development and extraction activities; that Ivanhoe will be able to obtain additional financing on satisfactory terms; that infrastructure anticipated to be developed or operated by third parties, including electrical generation and transmission capacity, will be developed and/or operated as currently anticipated; that laws, rules and regulations are fairly and impartially observed and enforced; that the market prices for relevant commodities remain at levels that justify development and/or operation; that Ivanhoe will be able to successfully land access with holders of surface rights; and that war, civil strife, and/or insurrection and/or public health crises, including the COVID-19 pandemic, do not impact Ivanhoe's exploration activities or development plans.

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This presentation also contains references to estimates of Mineral Resources (as such term is defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101")). The estimation of Mineral Resources is inherently uncertain and involves subjective judgments about many relevant factors. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation (including estimated future production from Ivanhoe's projects, the anticipated tonnages and grades that will be mined and the estimated level of recovery that will be realized), which may prove to be unreliable and depend, to a certain extent, upon the analysis of drilling results and statistical inferences that ultimately may prove to be inaccurate. Mineral Resource estimates may have to be re-estimated based on: (i) fluctuations in copper, nickel, zinc, platinum-group elements (PGE), gold or other mineral prices; (ii) results of drilling, (iii) metallurgical testing and other studies; (iv) proposed mining operations, including dilution; (v) the evaluation of mine plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licences.

Disclosures of a scientific or technical nature regarding the project development updates at the Kamoa-Kakula Project in this presentation that are not included in the Kamoa-Kakula Technical Report, have been reviewed and approved by Steve Amos, who is considered, by virtue of his education, experience and professional association, a Qualified Person under the terms of NI 43-101. Mr. Amos is not considered independent under NI 43-101 as he is the Head of the Kamoa-Kakula Project. Mr. Amos has verified such technical data. To the extent that this presentation contains disclosures of a scientific or technical nature regarding the Kakula and Kansoko stockpiles not included in the Kamoa-Kakula Technical Report, such information has been reviewed and approved by George Gilchrist, who is considered, by virtue of his education, experience and professional association, a Qualified Person under the terms of NI 43-101. Mr. Gilchrist is not considered independent under NI 43-101 as he is the Vice President, Resources of the Company. Mr. Gilchrist has verified such technical data.

Other disclosures of a scientific or technical nature in this presentation and not included in any of the Technical Reports, including the Western Foreland Exploration Project, have been reviewed and approved by Stephen Torr, who is considered, by virtue of his education, experience and professional association, a Qualified Person under NI 43-101. Mr. Torr is not considered independent under NI 43-101 as he is the Vice President, Project Geology and Evaluation. Mr. Torr has verified such other technical data. Information in this presentation is based upon, and certain information is extracted directly from, NI 43-101 compliant technical reports prepared by Ivanhoe for each of the Kamoa-Kakula Project, the Platreef Project and the Kipushi Project, which are available under Ivanhoe's SEDAR profile at www.sedar.com. These technical reports include relevant information regarding the effective date and the assumptions, parameters and methods of the mineral resource estimates on the Kamoa-Kakula Project, the Platreef Project and the Kipushi Project cited in this presentation, as well as information regarding data verification, exploration procedures and other matters relevant to the scientific and technical disclosure contained in this presentation in respect of the Kamoa-Kakula Project, the Platreef Project and the Kipushi Project. Ivanhoe and its directors, officers, partners, employees, agents, affiliates, representatives and advisors expressly disclaim any and all liability based, in whole or in part, on the information contained in this presentation or any related offering and marketing materials received by any recipient hereof (which only speak as of the date identified on the cover page of this presentation), errors therein or omissions therefrom.

Cautionary Note to U.S. Investors Concerning Estimates of Reserves and Measured, Indicated and Inferred Resources

Investors are advised that NI 43-101 requires that each category of Mineral Reserves and Mineral Resources be reported separately. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. The information presented in this presentation uses the terms "measured," "indicated" and "inferred" mineral resources. U.S. investors are advised that while such terms are recognized and required by Canadian regulations, the U.S. Securities and Exchange Commission does not recognize these terms. "Inferred mineral resources" have a great amount of uncertainty as to their existence, and as to their economic feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Under Canadian regulations, estimates of inferred mineral resources may not form the basis of feasibility or other economic studies. U.S. investors are cautioned not to assume that all or any part of measured or indicated mineral resources will ever be converted into mineral reserves. U.S. investors are also cautioned not to assume that all or any part of an inferred mineral resource exists, or is economically mineable.

IVANHOE AT A GLANCE

CORPORATE INFORMATION		
LISTINGS	TSX: IVN OTCQX: IVPAF	
SHARE PRICE	C\$16.40 / share ⁽¹⁾	
MARKET CAP	US\$15.2 billion ⁽¹⁾	
SHARES, OPTIONS, RSUs & DSUs	Common Shares: 1,268.8 million ⁽²⁾ Options, RSUs & DSUs: 17.7 million ⁽²⁾	
CASH POSITION	US\$574 million ⁽³⁾	
DEBT OUTSTANDING	US\$719 million ⁽⁴⁾	
MAJOR SHAREHOLDERS ⁽¹⁾	CITIC Metal	24.8%
	Zijin Mining	13.0%
	Robert Friedland	12.9%
	Leading Institutional Investors	Fidelity Capital Group Blackrock GMO Vanguard Rothschild Red Wheel PRIMECAP T Rowe Price

(1) As March 18, 2024, using a CAD:USD exchange rate of 0.74
(2) As of December 31, 2023
(3) Cash & cash equivalents as of December 31, 2023
(4) As of December 31, 2023 – existing convertible notes included at Face Value. Source: Bloomberg.



2 tonne bags of copper concentrate ready for export. Kamoa-Kakula’s concentrate is one of the highest grade in the world, at approximately 50% contained copper. It is currently shipped to smelters all over the world

A LEADING PRODUCER, DEVELOPER AND EXPLORER IN AFRICA

World's fastest growing major copper mine with the highest grades

OWNERSHIP:

Ivanhoe Mines (39.6%)
Zijin Mining Group (39.6%)
Government of DRC (20%)
Crystal River Global (0.8%)

KAMOA-KAKULA



Copper

World's highest-grade zinc project

KIPUSHI



Zinc, Copper, Silver,
Germanium

OWNERSHIP:

Ivanhoe Mines (62%)
Gécamines (38%)

World's best copper hunting ground

OWNERSHIP:

Ivanhoe Mines (80-100%)*
Government of DRC (Up to 10%)

WESTERN FORELAND



Copper

*World's largest precious metals
development project*

PLATREEF



PGMs, Nickel, Copper

OWNERSHIP:

Ivanhoe Mines (64%)
B-BBEE Partners (26%)
Japanese Consortium led
by Itochu (10%)

*In addition, Ivanhoe has an earn-in right of up to 60% on 247 km² of newly acquired licences

THE WORLD'S NEWEST DIVERSIFIED MAJOR MINER

Ivanhoe will be a responsible, leading supplier of **critical metals** for the clean-energy transition, including copper, nickel, zinc and PGMs.

EXPLORATION

COMISSIONING Q3 2024

FIRST PRODUCTION Q2 2024

GROWING PRODUCTION



WESTERN FORELAND

~**2,650 km²** of exploration ground adjacent to the Kamoakakula mining complex, covering a strike length of **~175km**



PLATREEF

Phase 2 annual forecast production of more than **590k ounces of 3PE+Au**, plus more than **40 million pounds of nickel and copper**



KIPUSHI

Life-of-mine average annual zinc production of **240,000 tonnes** with C1 cash costs of **US\$0.65/lb** of payable zinc



KAMOAKAKULA

The world's fastest growing, highest-grade copper mine, on track for copper production of over **600,000 tonnes**

DRC: AWAKENING A COPPER GIANT



Recently became the **joint 2nd largest global** copper producer



Abundant **hydro-power** capacity



Median population age of **17**



Ideal geological and topographical location for new copper mines



Government a supportive, **20% shareholder** in Kamoakakula



Critical mineral jurisdiction for the **clean-energy transition**



As the host country, and as a shareholder of Kamoakakula, the DRC sees this local value creation as a strategic imperative



His Excellency **Félix Tshisekedi**, President of the Democratic Republic of the Congo

Inga II hydroelectric facility

Kamoa-Kakula Phase 3, 5 Mtpa
concentrator construction site

IVANHOE
MINES

KAMOA-KAKULA

The world's fastest-growing, highest-grade, lowest-carbon major copper mine



IVANHOE MINES' KAMOA-KAKULA COPPER COMPLEX



The world's fastest growing, highest grade, lowest-carbon, major copper mine



Democratic Republic of the Congo is tied as world's 2nd largest copper producer



Mechanized underground mine; employing safe, modern mining methods



Set to be world's third largest copper mine, post phase 3 expansion



Lowest quartile cash costs (60 - 70% EBITDA margin)



Margins set to improve with new smelter and Lobito rail corridor export route



100% powered by green hydro electricity



97% of full-time employees Congolese

STAKEHOLDERS SHARED VALUE AND LOCAL PARTNERSHIP

20% OWNERSHIP

DRC government direct project shareholding

\$2.8M INVESTED IN LOCAL BUSINESSES

Development of infrastructure and provision of farming and aquaculture inputs

>\$60M IN COMMUNITY SPEND

total social and community development contribution to date

>\$375M IN PAYROLL

Spent locally to date

97% LOCAL EMPLOYMENT

Congolese full-time employees

COMMUNITY-BASED HEALTH-CLINICS

Funded by Ivanhoe to ensure access to free health care for near-mine communities



KAMOA-KAKULA: 2023 RECORD ANNUAL PRODUCTION

(Figures shown on 100% basis for Kamoa-Kakula)

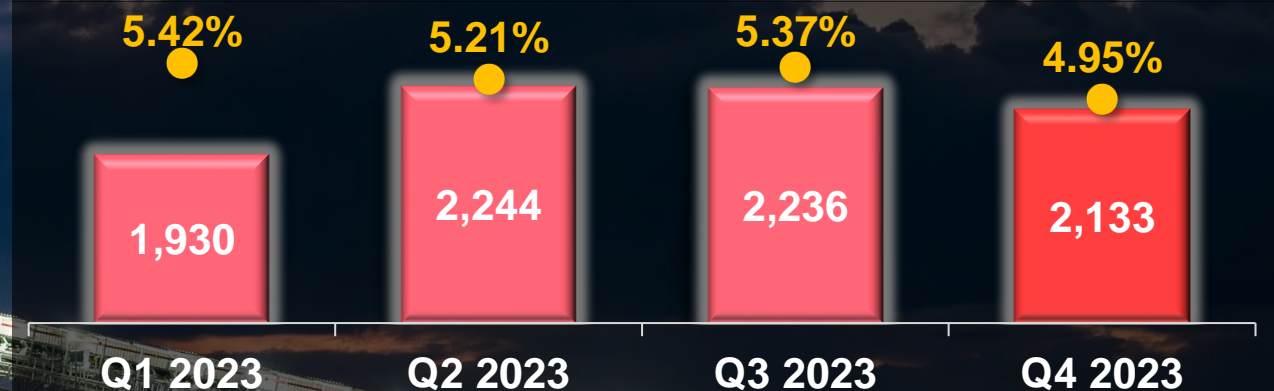
2023 production of **393,551 tonnes of copper in concentrate** (within guidance)

2023 copper recoveries averaged **87%**

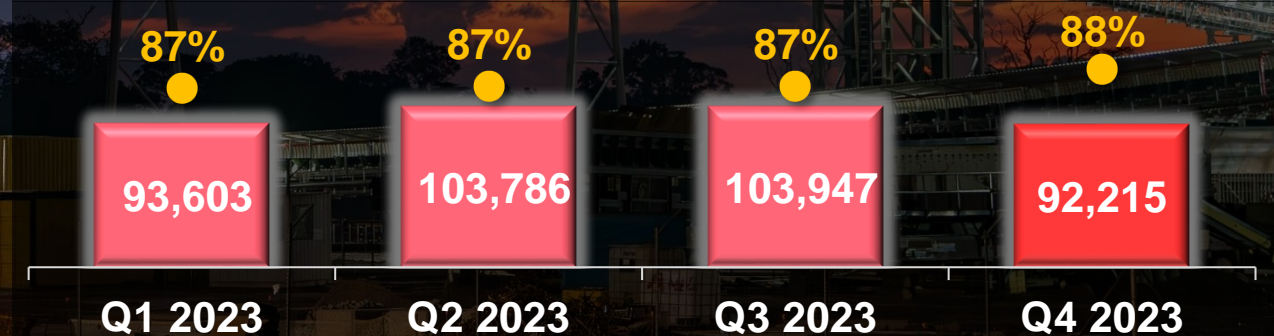
2023 guidance achieved despite the impact of intermittent grid instability

2024 production guidance of **440,000 – 490,000 tonnes of copper in concentrate**

Ore tonnes milled ('000's tonnes) /
Copper ore grade processed (%)



Copper in concentrate produced (tonnes) /
Copper recovery (%)



KAMOA-KAKULA: 2023 CASH COST GUIDANCE ACHIEVED

(Figures shown on 100% basis for Kamoakakula)

FY 2024 C1 cash costs guidance of \$1.50 - \$1.70/lb. ⁽¹⁾

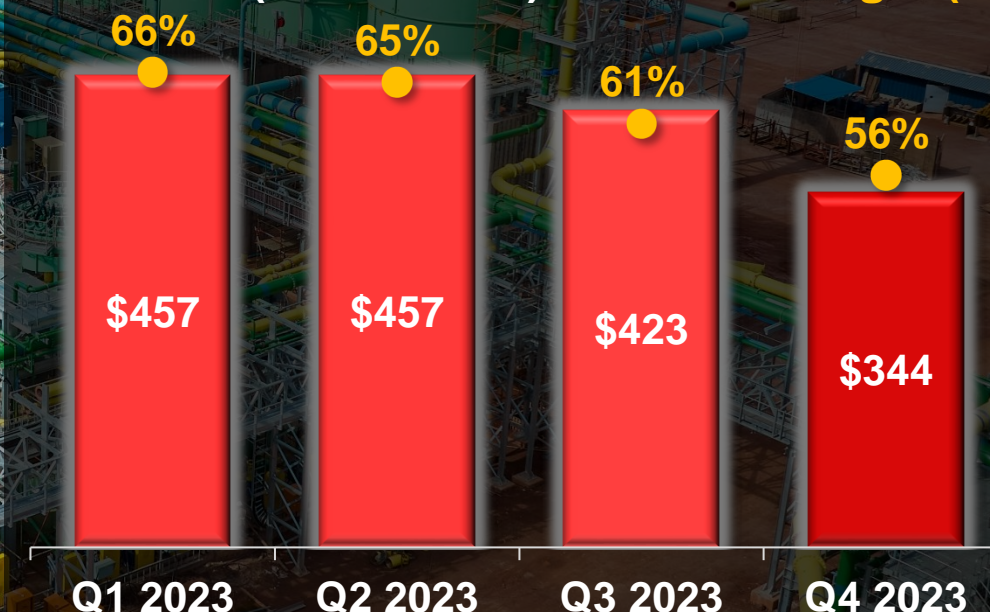
C1 Cash costs \$1.45/lb for 2023. (mid-point of guidance range)

C1 Cash Cost (US\$ per lb.)

\$1.45/lb. FY 2023 C1 cash cost



EBITDA⁽²⁾ (US\$ million) / EBITDA Margin (%)



(1). The C1 cash cost guidance assumes the use of on-site, back up generation during 2024 to support operations during periods of ongoing intermittent power from the DRC grid.

(2). EBITDA for prior quarters has been restated to exclude unrealized foreign exchange. For more information, please refer to Ivanhoe Mines' MD&A for the three and twelve months ended December 31, 2023.

HIGH GRADE COPPER = UNRIVALED CAPITAL RETURNS

US\$3.6 billion of EBITDA generated in 2.5 years; higher than combined Phase 1, 2 and 3 Capex of US\$3.5 billion

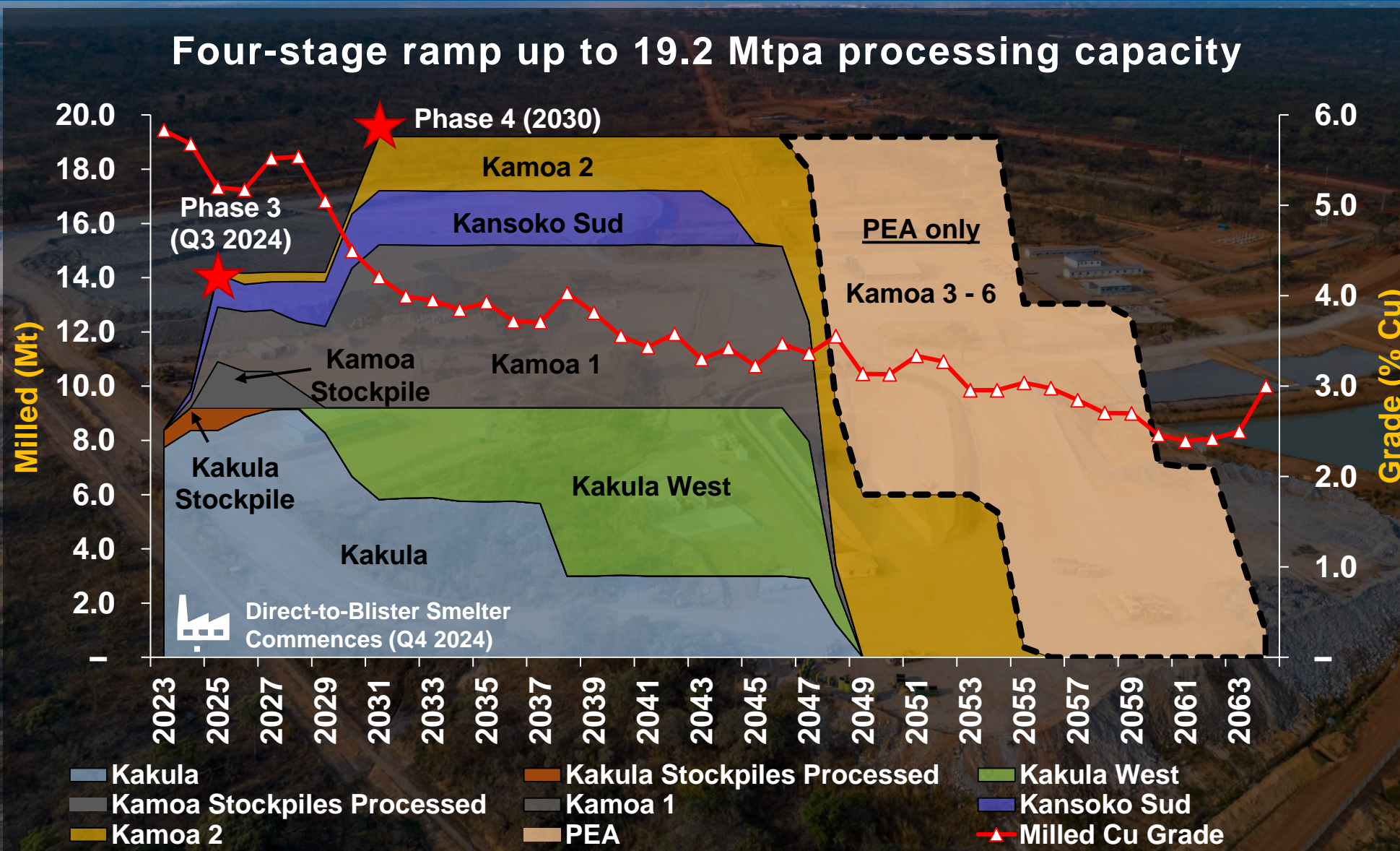
Remaining capex for Phase 3 expansion, plus subsequent expansions **to be funded from cashflows generated by operations**

US\$ million



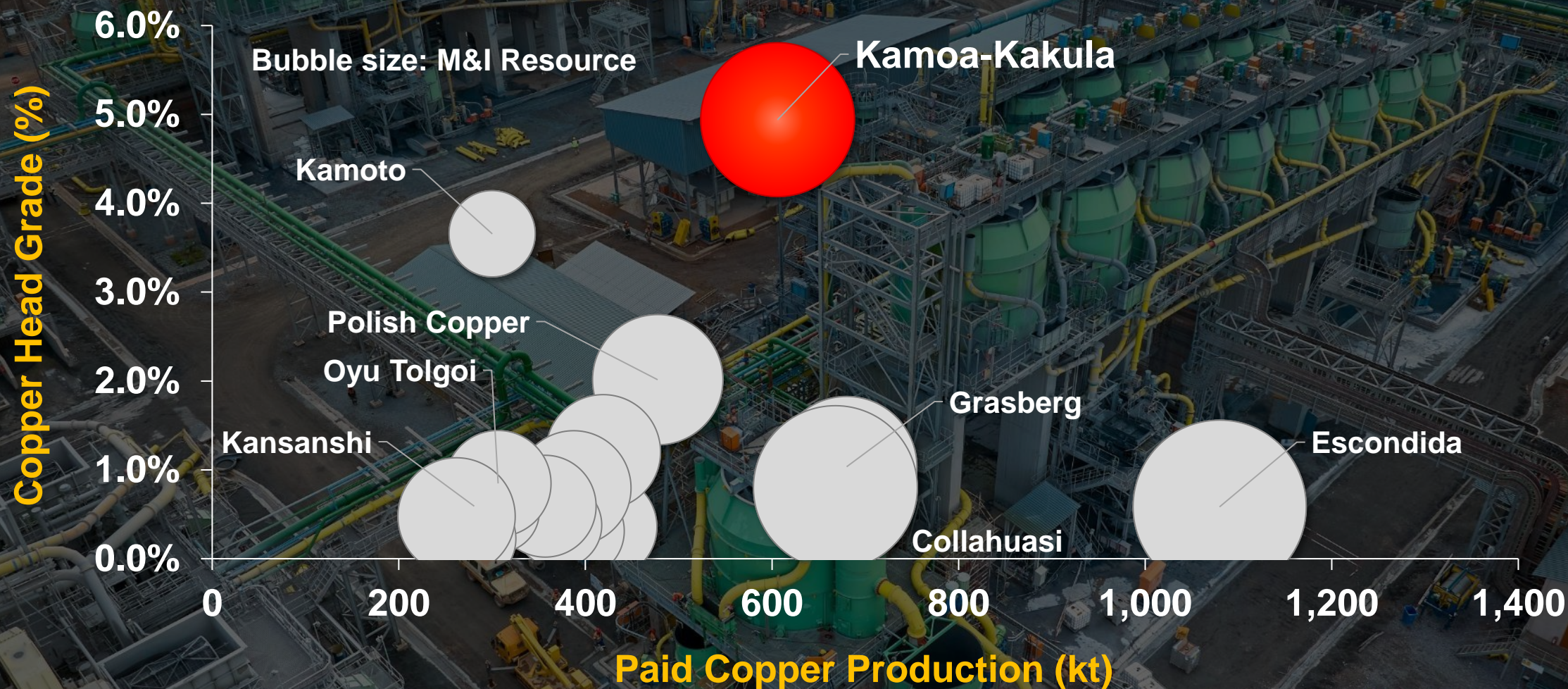
(1) Phase 3 initial capex is an estimate and excludes capex for the direct-to-blister copper smelter. For more information on estimated initial capex for Phase 3, please refer to Ivanhoe Mines' MD&A for the three and twelve months ended December 31, 2023

KAMOA-KAKULA 2023 INTEGRATED DEVELOPMENT PLAN



KAMOA-KAKULA: THE WORLD'S BEST COPPER MINE

World's projected **top 20 copper mines** in 2025, by key metrics



Notes: Kamoakakula production and grade are based on average paid copper production and average copper feed grade during the first 10 years as detailed in the Kamoakakula 2023 PFS. Kamoakakula resource is based on the contained copper in the Measured & Indicated category in the Kamoakakula 2023 PFS. The 'Copper Head Grade' reflects the average reserve grade. 2025 Measured & Indicated resources take into account 2023-2024 production figures (which have been subtracted from the starting 2023 M&I resources balance). Measured & Indicated resources are inclusive of reserves and are on a 100% basis.

Source: Wood Mackenzie (based on public disclosure, the Kamoakakula 2023 PFS has not been reviewed by Wood Mackenzie).

NEW SMELTER BRINGS TRANSFORMATIONAL BENEFITS

Aerial view of the Phase 1 and 2 concentrator, overlaid with a 3D rendering of the adjacent smelter complex, which is currently under construction

~\$1 billion estimated capital cost for the massive, 100-hectare site

500,000 tonnes of 99+% pure blister anode copper production annually

650,000 to 800,000 tonnes of by-product acid production; in high demand in the DRC

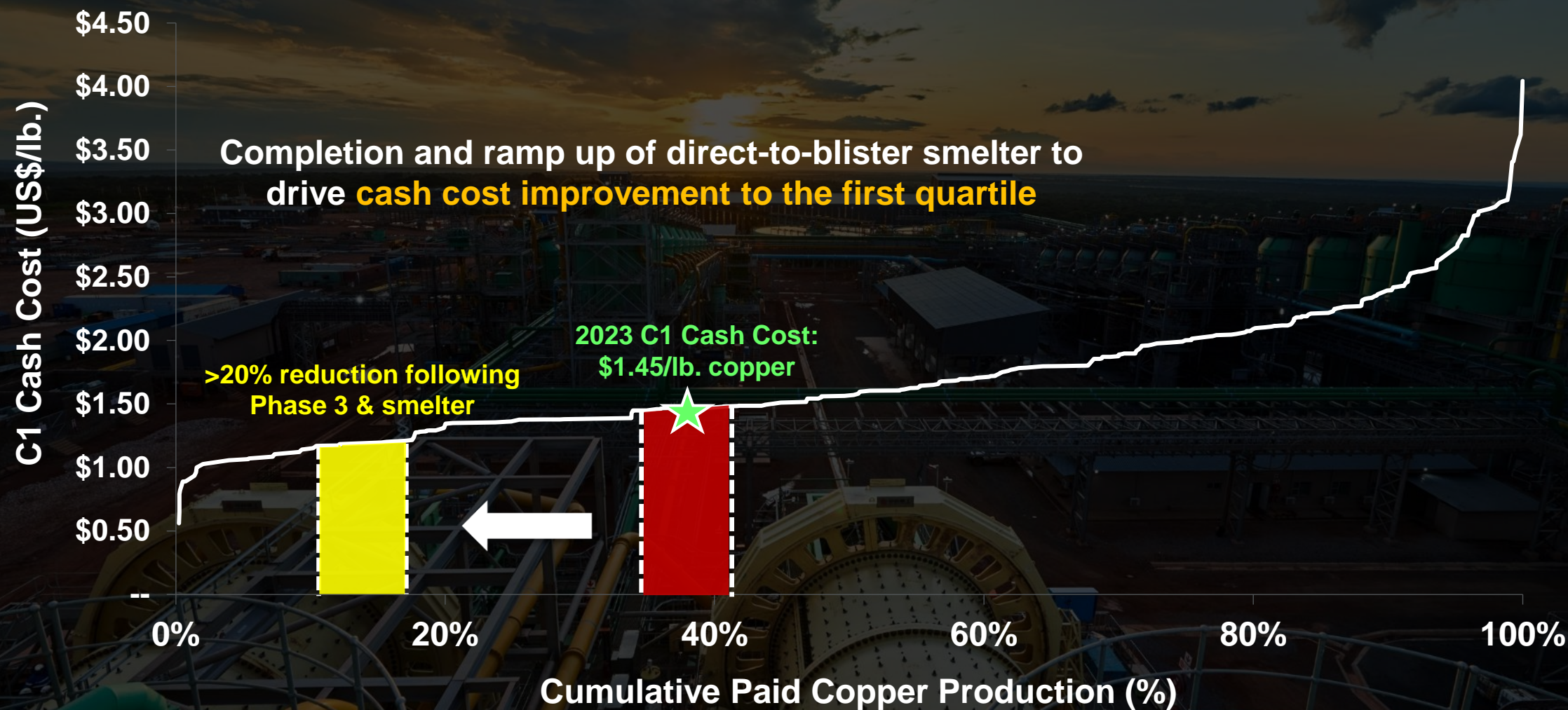
Volume of shipments per unit of copper more than halved – enhancing Kamo'a's 'green copper' credentials

Estimated 21% reduction in cash cost (C1) per pound of payable copper⁽¹⁾

(1) First five years of smelter operation compared to the mid-point of the 2023 guidance range.

KAMOA-KAKULA C1 CASH COSTS

(Figures shown on 100% basis for Kamoa-Kakula)



Note: Represents 2025 C1 pro-rata cash costs that reflect the direct cash costs of producing paid copper incorporating mining, processing, mine-site G&A and offsite realization costs, having made appropriate allowance for the costs associated with the co-product revenue streams.

Source: Wood Mackenzie, 2023 (based on public disclosure, the Kamoa-Kakula 2023 PFS has not been reviewed by Wood Mackenzie).

KAMOA-KAKULA PHASE 3 EXPANSION: COMPLETION IN 2024

Phase 3 expansion consists of 5 Mtpa concentrator, copper smelter and refurbishment of turbine #5

Phase 3 concentrator 82% complete and ahead of schedule for early Q3 2024 completion

Smelter project 76% complete and on schedule for Q4 2024 completion

Inga II Turbine #5 refurbishment 60% complete & on-schedule to produce 178 MW of green hydroelectric power from Q4 2024

Kamoa-Kakula Phase 3, 5 Mtpa concentrator construction site

SHIPMENTS COMMENCE ALONG LOBITO CORRIDOR



G7 and EU join the US investment partnership to accelerate the development of Lobito Railway Corridor

Term sheet signed with Trafigura allocating 120 - 240ktpa for 5 years along corridor from 2025

Trail shipment period extended in 2024

Train arriving at Lobito Port, carrying the first trial shipment of copper concentrate from Kamoakakula

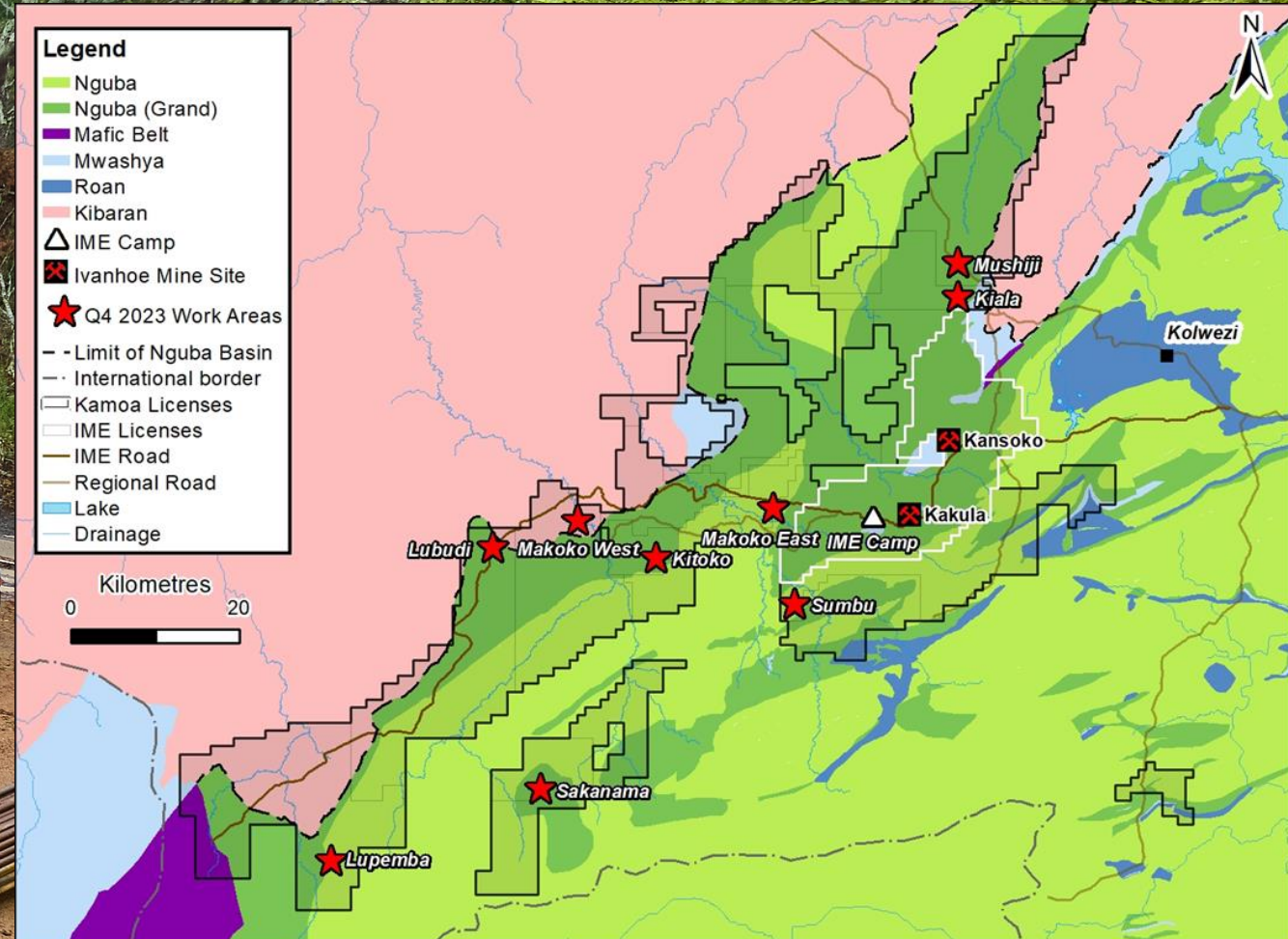
WESTERN FORELAND EXPLORATION, DRC

2,654 km² highly prospective licence package containing the high-grade Makoko and Kiala copper deposits, plus Kitoko copper discovery

2024 Exploration budget quadrupled to ~\$90 million; exploration activities primarily focused on Western Foreland with 7 rigs drilling, plus 2 en route

Budget increase follows geologically significant, high-grade Kitoko copper discovery, as well as the maiden Mineral Resource estimates for the Makoko and Kiala high-grade copper discoveries

Ivanhoe in discussions with multiple potential strategic investors to fast-track development of Western Foreland



Map highlighting Ivanhoe Mines' Western Foreland exploration licences, adjacent to the Kamoa-Kakula Copper Complex. Package consist of 2,407 km² of 80-100% owned licences, plus 247 km² under joint-venture to earn in up to 60%

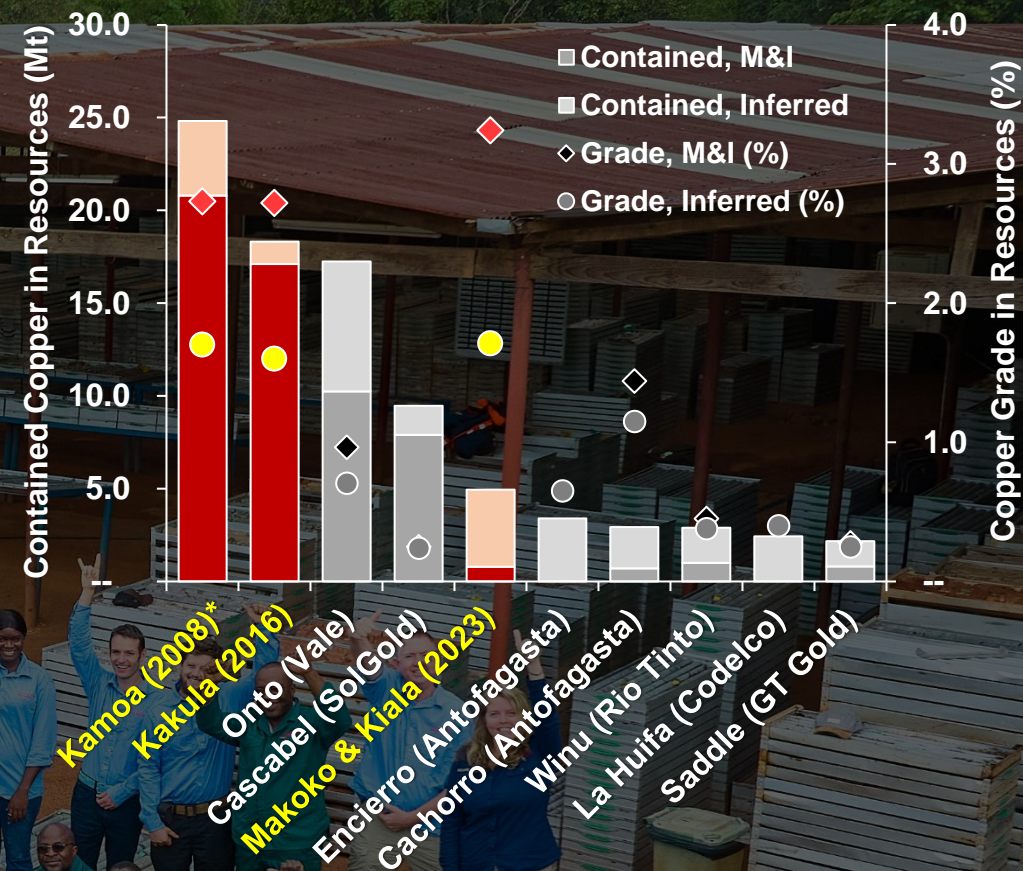
WESTERN FORELAND: MAKOKO & KIALA

Maiden Mineral Resource released on Makoko & Kiala;
world's fourth-largest copper discovery in past decade

Makoko Indicated Mineral Resource of **16Mt at 3.55% copper** plus Inferred Mineral Resource of **154Mt at 1.97% copper** (1.5% cut-off)

Kiala contains Indicated Mineral Resource of **5Mt at 3.56% copper** (1.5% cut-off)

Mining rights covering Makoko & Kiala **awarded for an initial period of 25 years**



*The Kamao discovery, within the larger Kamao-Kakula Copper Complex, was made in 2008. It has been inserted for reference. Sources: Company filings, S&P Global Market Intelligence. Based on public disclosure as of August 1, 2023. The Makoko and Kiala mineral resources (1.0% cut-off grade) have not been reviewed by S&P Global. The mineral resource at La Huifa (Codelco) is stated in public disclosures as a geological resource, which is assumed to be an Inferred resource in this chart. Notes: Chart ranks the largest copper discoveries made globally in the last ten years (from January 1, 2013) based on contained copper in resources. Measured and indicated resources are inclusive of reserves and are on a 100% basis.

WESTERN FORELAND: KITOKO DISCOVERY

Kitoko is Ivanhoe's fifth high-grade sedimentary copper discovery in the DRC

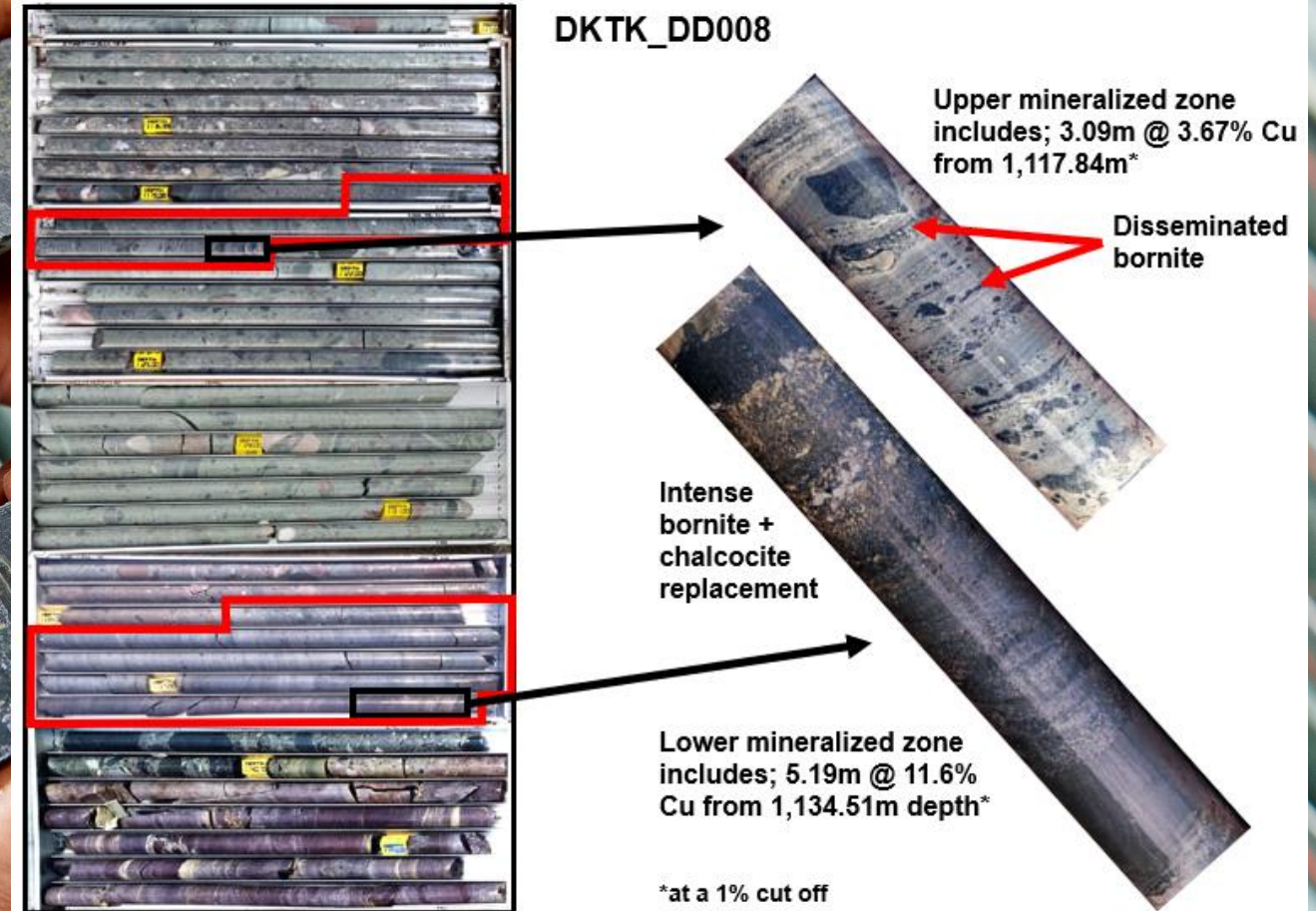
Discovery hole of **5.2 metres at 11.6% copper**; 2 km strike delineated so far and **open in all directions**

Mineralogical characteristics are **similar to those of Kamo-Kakula and Makoko**

Kitoko exhibits two remarkably different geological characteristics, **significantly increasing prospectivity of Western Foreland**

Copper is hosted within the Grand Conglomerate, directly overlying the **Kibaran Basement**; mineralization occurs across **two distinct, high-grade, sedimentary horizons**

Core from Kitoko discovery hole DD008, highlighting two layers of high-grade mineralization



Platreef Phase 1 800ktpa concentrator construction site, with Shaft #1 and Shaft #2 in the background

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PLATREEF

World's largest precious metals development project

PLATREEF: WORLD'S LARGEST UNDEVELOPED PRECIOUS METALS PROJECT



Multi-generational resource with significant exploration upside



World's best PGM project: highest margin and lowest cash costs



Industry disruptor – safe, mechanized and highly productive mining



Target to become the largest PGM mine; phased ramp-up to reduce risks

PGM
Ni Cu

Diversified commodity basket of precious metals, nickel and copper



Best-in-class ESG credentials with industry-leading B-BBEE structure

PLATREEF: WHAT MAKES THE FLATREEF UNIQUE?



Khomanani Mine, Rustenburg



Shaft 1 headframe, Platreef

Deposit	Merensky Reef / UG2	Flatreef ⁽¹⁾
Bushveld Location	Western / Eastern Limb	Northern Limb
Mining Method	Underground: narrow-reef, manual, labour intensive	Underground: efficient mechanised, long hole stoping / drift and fill
Total employees	>10,000 (largest 40,000)	~ 2,500 (Phase 2)
Typical ore grades	4 – 7 g/t 4PE ⁽²⁾	~4 g/t 4PE ⁽²⁾ + 0.3% Ni + 0.2% Cu
True thickness	~0.4m – 1.5m (see image)	18m – 26m
Age of operations	~50 years (discovered in 1924)	Greenfield (discovered in 2000s)

By way of visual comparison

1. Indicated mineral Resource, cumulative T1m plus T2 zones, 2g/t 4PE cut off

2. 4PE: platinum, palladium, rhodium and gold equivalent

Photo source: www.worldfinance.com

PLATREEF: SHAFT 2 CONSTRUCTION

Construction of Shaft #2 headgear **50% complete**, installation of 1,124 tonnes of internal structural steel inside Shaft #2's headgear advancing well

Production winder and the main and material winder expected **to be delivered in early Q3 2024**

Reaming to initial diameter of 3.1 metres on schedule to be complete in the **Q3 2024**, followed by enlargement out to a diameter of **10 metres**

Looking down the 79-metre-high concrete base of Shaft 2 headframe. Once completed, the headframe will total ~100 metres high

PLATREEF: OPTIMIZED AND ACCELERATED PHASE 2

Optimized Platreef development plan to **accelerate and re-scope Phase 2 to 4 Mtpa** capacity by equipping Shaft #3 for hoisting

Reaming Shaft #3 to 5.1m diameter commenced in 2023. Shaft #3 scheduled to be ready for hoisting in **Q4 2025**

Looking northeast over the Platreef site

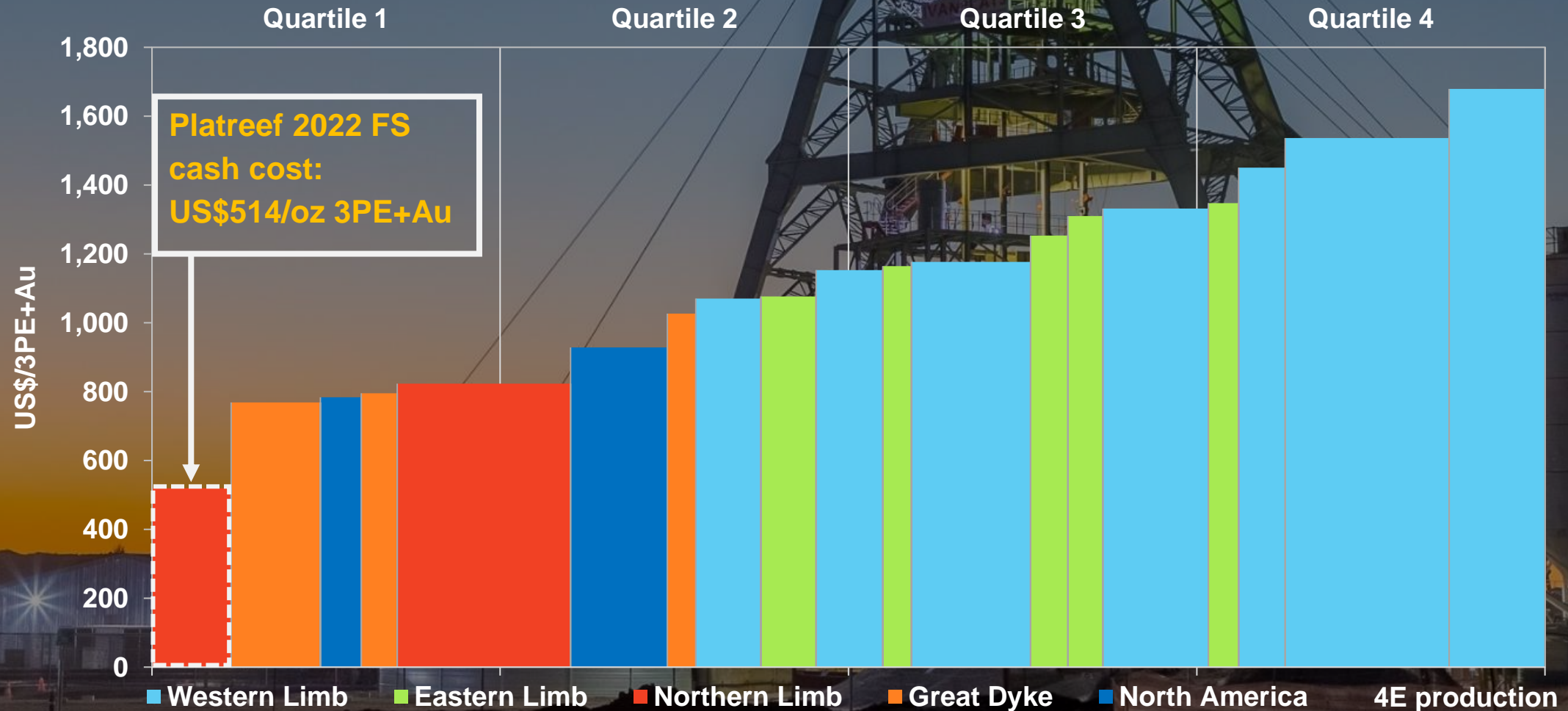
PLATREEF: POTENTIAL TO BECOME AMONG THE WORLD'S LARGEST PRIMARY PGM PRODUCERS



Source: SFA (Oxford), Ivanplats. Notes: Chart excludes by-product PGM producers. Norinickel (by-product PGM producer) is the largest producer on a palladium equivalent basis. Cost and production data for the Platreef project is based on the Platreef 2022 FS and 2014 PEA parameters. Production data for the peer group is provided by SFA (Oxford). Equivalent palladium production has been calculated using Ivanplats' long term price assumptions of 16:1 ZAR:USD, US\$1,100/oz platinum, US\$1,450/oz palladium, US\$5,000/oz rhodium, US\$1,600/oz gold, US\$8.00/lb nickel and US\$3.50/lb copper.

PLATREEF: INDUSTRY LEADING CASH COST

Global primary PGM producer net total cash cost + sustaining capital (2021), US\$/3PE+Au oz



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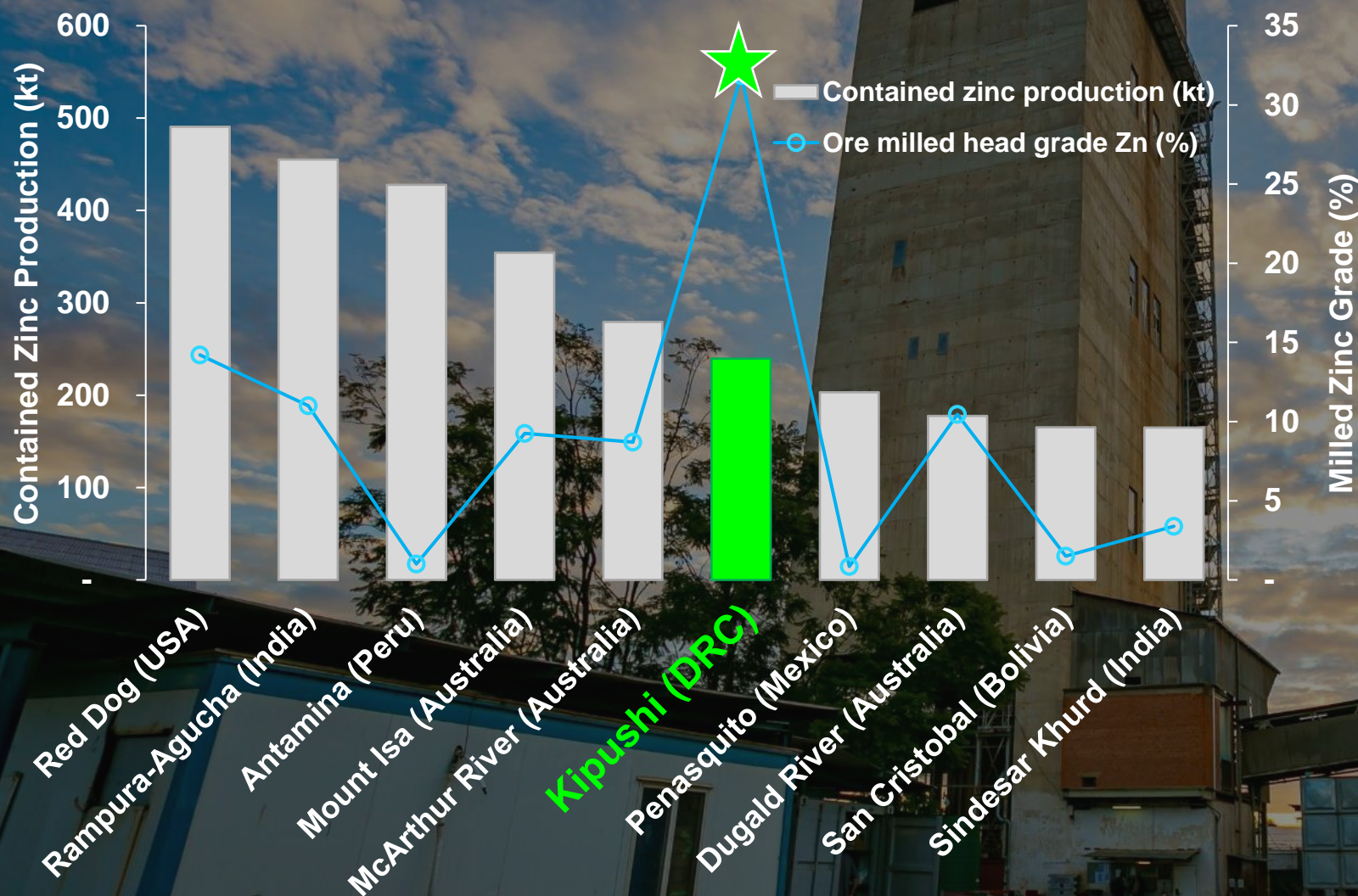
KIPUSHI

World's highest-grade, lowest-carbon major zinc mine

Kipushi's 800ktpa concentrator construction site, with Shaft P5 in the background

KIPUSHI: HISTORIC, ULTRA-HIGH-GRADE ZINC DEPOSIT

World's top 10 major zinc mines (ranked by 2020 production)



Brownfield, **ultra-high-grade zinc** mine with significant, rehabilitated underground infrastructure

Measured & Indicated Resource of **11.8 Mt at 35.3% zinc**, plus copper, lead, silver and germanium

Expected to be among the world's largest zinc producers with the footprint of a much smaller mine

Powered by clean, renewable hydro-generated electricity - set to be among one of the **world's lowest Scope 1 and 2 greenhouse gas emitters** per tonne of zinc metal produced

Source: Wood Mackenzie; January 2022. Note: Wood Mackenzie compared the Kipushi Project's life-of-mine average annual zinc production and zinc head grade of 240,000 tonnes and 31.9%, respectively, against production and zinc head grades estimated in 2020.

KIPUSHI: AHEAD OF SCHEDULE FOR Q2 2024

New 800ktpa concentrator **approximately 85% complete, expected in Q2 2024**

200 kt of pre-development ore stockpiled at a grade of 20% zinc, which will be used for commissioning

Aerial view of the Kipushi concentrator construction site

KIPUSHI: STRATEGIC PARTNERSHIP WITH GECAMINES

Agreement advancing for a **new commercial DRC-Zambia border-crossing** at Kipushi

New border will benefit both the Kipushi Mine and Kamoa-Kakula as an **additional route for exporting products** from DRC

Trucks fully-loaded with concentrate preparing to leave for the DRC-Zambia border

IVANHOE MINES



Three long-life, **world-class** mines with low costs, low capital intensity and leading ESG programs

Objective to become **best-in-class in ESG**



Robust, experienced management team with an **established track record of exploration & execution success**

Poised to grow Ivanhoe into the next **world-class** mining company



Committed support from **key partners CITIC and Zijin**

Strong in-country support & relationships: DRC has 20% stake in Kamoakakula and B-BBEE partners have 26% stake in Platreef



Strong balance sheet with cash & cash equivalents of approx. **\$574 million** (on December 31, 2023)



2024 production guidance of **440kt to 490kt of copper in concentrate**

Exploration knowledge and massive land package for **future copper discoveries** in DRC

STRONG BALANCE SHEET SUPPORTS GROWTH PROJECTS

(Figures shown on 100% basis, US\$ millions)

Capital Expenditure	2024 FY Capex Guidance	Funding Arrangements
Kamoa-Kakula Phase 3, smelter & sustaining capital	\$1,540 - \$1,940	JV cash flow generation and working capital facilities
Platreef Phase 1 & 2 capital	\$350 - \$400	Finalizing \$150 million senior debt for Phase 1
Kipushi Initial capital	\$195	Finalizing \$250 million offtake / financing

Ivanhoe Mines cash and cash equivalents of **\$574 million**

Kamoa-Kakula additional in-country facilities recently executed

Platreef **\$150 million** senior debt facility finalized in Q1 2024

Kipushi financing facility expected to be finalized in Q2 2024; completed **\$80 million** bank facility with Rawbank

All capital expenditure figures are presented on a 100%-project basis. Ivanhoe Mines' capex guidance is based on several assumptions and estimates. The ranges provided reflect uncertainty in the timing of Kamoa-Kakula Phase 3 expansion and Platreef Phase 2 capital between calendar years 2024 and 2025. Guidance also involves estimates of known and unknown risks, uncertainties and other factors that may cause the actual results to differ materially. For more information refer to Ivanhoe Mines' MD&A for the three and twelve months ended December 31, 2023.

SIGNIFICANT CASH FLOW ATTRIBUTABLE TO IVANHOE

Shareholder Loan Balances	Dec 31, 2023 (\$ million)
Kamoa-Kakula (39.6% equity interest)	
Total shareholder loans payable by Kamoa Holding	\$3,500
Portion of shareholder loan receivable by Ivanhoe	\$1,732
Percentage of loan receivable by Ivanhoe	49.5%
Platreef (64% equity interest)	
Total shareholder loans payable by Ivanplats	\$864
Portion of shareholder loan receivable by Ivanhoe	\$815
Percentage of loan receivable by Ivanhoe	94.3%
Additional loans and preference shares receivable by Ivanhoe related to sale of B-BBEE stake (100%)	\$318
Kipushi (62% equity interest)⁽¹⁾	
Total shareholder loans payable by Kipushi Corporation	\$802
Portion of shareholder loan receivable by Ivanhoe	\$800
Percentage of loan receivable by Ivanhoe	99.7%

Ivanhoe will receive distributions (once payable) in excess of its ownership percentage at Kamoa-Kakula, Platreef and Kipushi, while shareholder loans are being settled

Over \$3.0 billion in loans receivable by Ivanhoe

(1) Currently 68% equity interest; expected to be 62% following the conclusion of the Revised Joint Venture agreement between Kipushi Holding and Gécamines