## FREEPORT RESOURCES



### DISCLAIMER

This presentation ("Presentation") is being issued by Freeport Resources Inc. (the "Company" or "Freeport") for information purposes only. The content of this Presentation has not been approved by any securities regulatory authority. Reliance on this Presentation for the purpose of engaging in any investment activity may expose an individual to a significant risk of losing all of the property or other assets invested.

This Presentation is not a prospectus or an advertisement and is being provided for information purposes only and does not constitute or form part of, and should not be construed as, an offer or invitation to sell or any solicitation of any offer to purchase or subscribe for any common shares of the Company in Canada, the United States or any other jurisdiction. Neither this Presentation, nor any part of it nor anything contained or referred to in it, nor the fact of its distribution, should form the basis of or be relied on in connection with or act as an inducement in relation to a decision to purchase or subscribe for or enter into any contract or make any other commitment whatsoever in relation to any securities of the Company. No representation or warranty, express or implied, is given by or on behalf of the Company, its directors, officers and advisors or any other person as to the accuracy, sufficiency or completeness of the information or opinions contained in this Presentation and no liability whatsoever is accepted by the Company, its directors, officers or advisors or any other person for any loss howsoever arising, directly or indirectly, from any use of such information or opinions or otherwise arising in connection therewith.

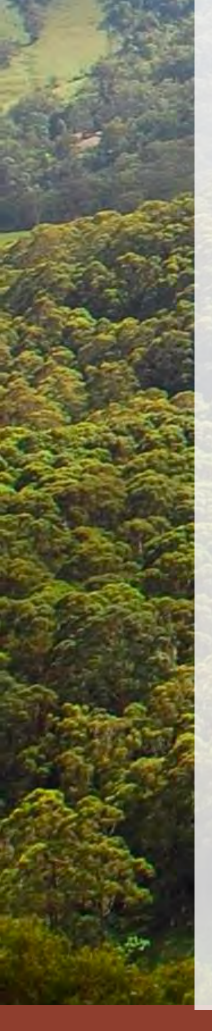
Certain information set forth in this Presentation contains "forward-looking statements" and "forward-looking information" under applicable securities laws (referred to herein as forward-looking statements), which include management's assessment of future plans and operations and are based on current expectations, estimates, projections, assumptions and beliefs, which may prove to be incorrect. Some of the forward-looking statements may be identified by words such as "may", "will", "should", "could", "anticipate", "believe", "expect", "intend", "continue", "target", "estimate", "proposed", "preliminary" and similar expressions.

Such forward-looking statements include, but are not limited to: statements about potential mineral resources and exploration targets and prospects; statements about mining, processing, project infrastructure, marketing, exploration programs, future plans, and the future demand for certain metals. By their nature, forward-looking statements involve a number of risks, uncertainties and assumptions that could cause actual results or events to differ materially from those expressed or implied by the forward-looking statements. These risks, uncertainties and assumptions could adversely affect the outcome and financial effects of the plans and events described herein. Like any non-producing or not-yet-in-development project, the statements in this Presentation are subject to numerous and substantial risks, such as the ability to project successfully to feasibility, develop a project into a mine and bring a project into production and operate in accordance with feasibility studies. Additional factors that could cause actual results to differ materially include, among others, commodity prices; the ability to finance project construction to completion and bring a project into production as expected; delays in securing or inability to secure necessary governmental permits; and unanticipated grade, environmental, geological, seismic, metallurgical, processing, liquidity or other problems that may be encountered. Most of these factors are beyond the Company's ability to predict or control. No representation or warranty, express or implied, is given by or on behalf of the Company, its shareholders, directors, officers or employees nor any other person as to the accuracy or completeness of the information or opinions contained in this Presentation. Forward-looking statements contained in this Presentation or update or revise any forward-looking statements, which speak only as of the date of this Presentation.

Mineral Resources that are not mineral reserves do not have demonstrated economic viability. A decision to proceed with a mine plan for any of the Company's projects would require further economic and resource study. Mineral Resources are not Mineral Reserves until they have demonstrated economic viability based on a feasibility study or pre-feasibility study. A Preliminary Feasibility Study ("PFS") titled, Independent Technical Report on the Yandera Project - Pre-Feasibility Study, prepared for Era Resources Inc., with an effective date of November 27, 2017, expected the Yandera Copper Project to realize a net present value ("NPV") and internal rate of return ("IRR") of USD1,038 million and 23.5% respectively, in real terms. A capital investment of USD930 million was required at the time, which would be paid back after 5 years and 8 months.

The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

Dr. Nathan Chutas, PhD, CPG, Senior Vice-President of Operations for Freeport, is a qualified person for the purposes of National Instrument 43-101. The technical information contained on this presentation has been reviewed and approved by Dr. Chutas.

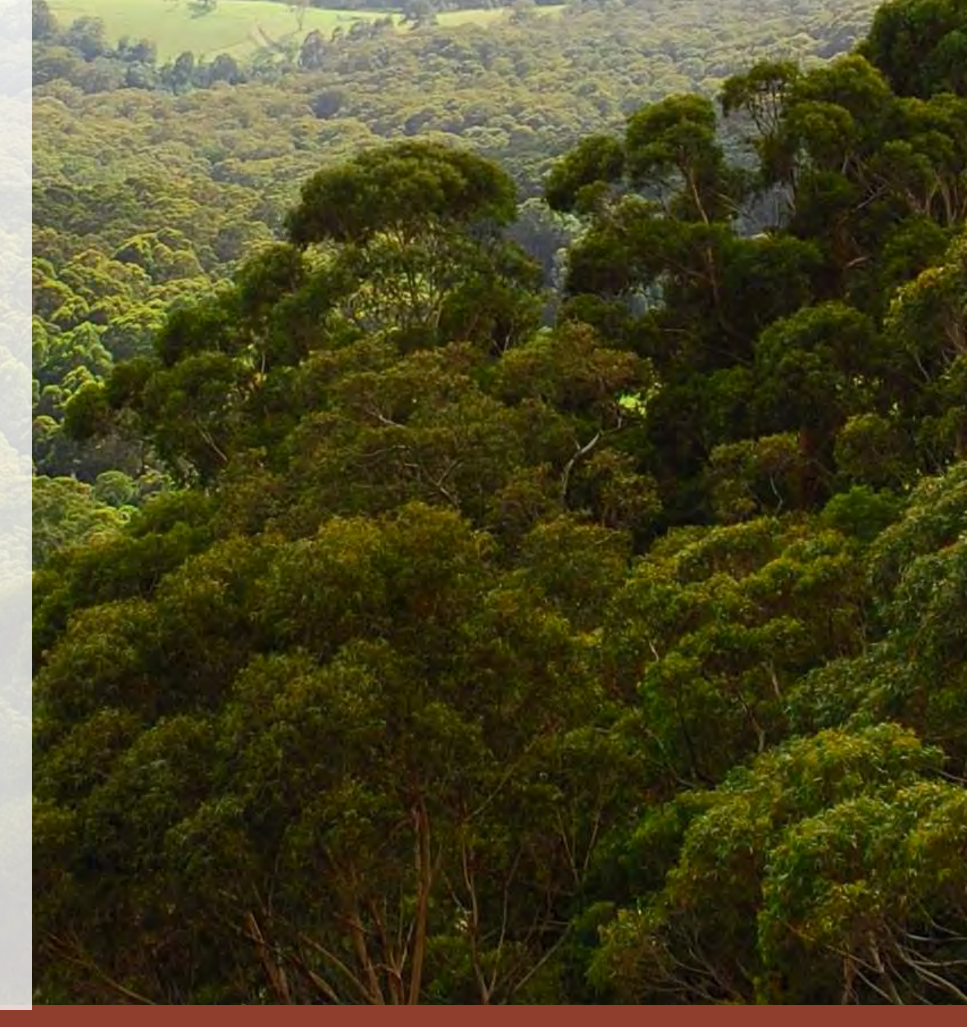


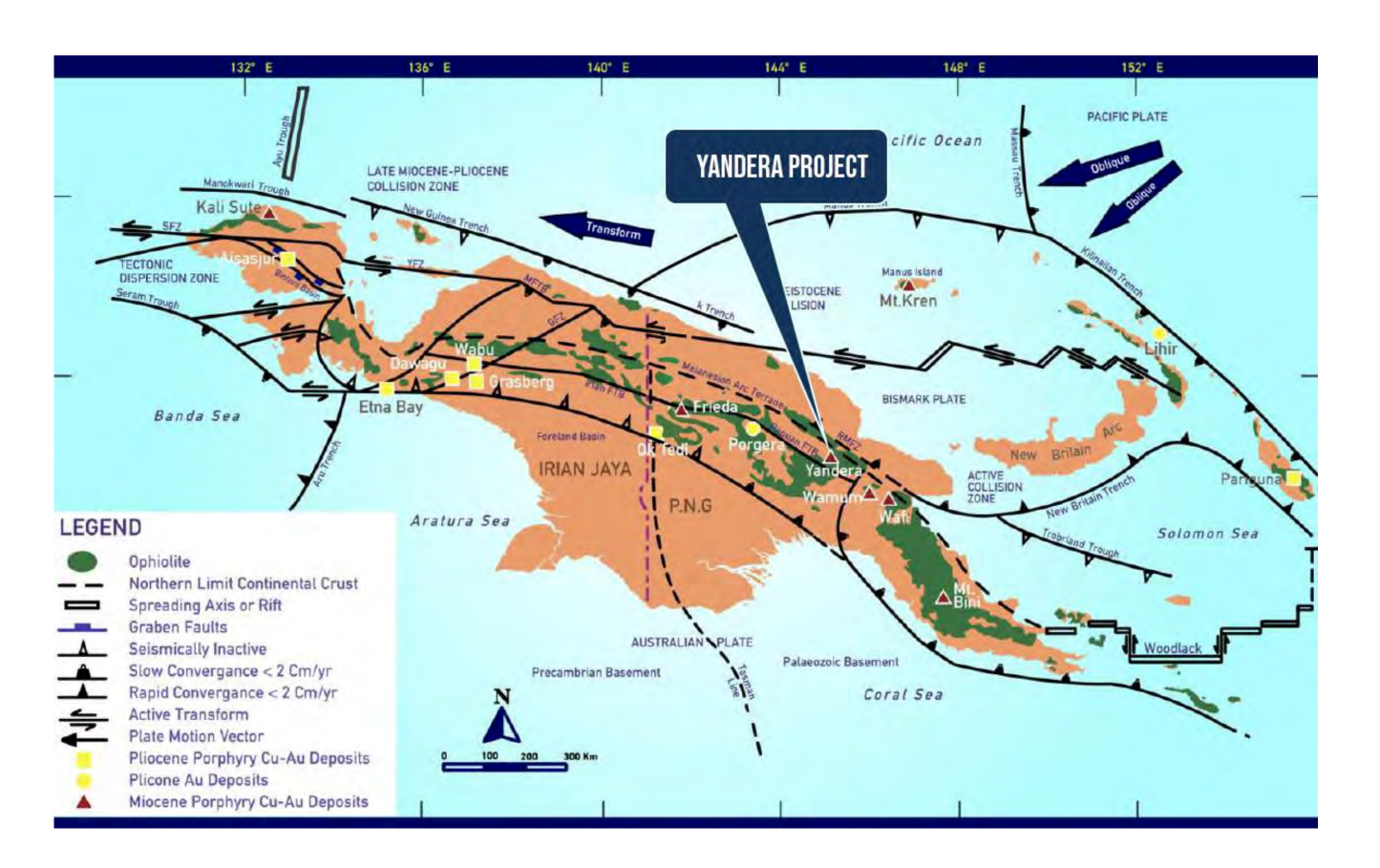
# ABOUT FREEPORT

Freeport Resources is advancing one of the largest undeveloped copper deposits in the world.

The Yandera Project is strategically located within the New Guinea Orogenic Belt, host to world class ore bodies such as Grasberg, Ok Tedi, Porgera, Hidden Valley, Wafi-Golpu and Frieda River.

Management and Board have significant in-country experience and a proven track record of developing and financing large-scale resource projects.





### NEW GUINEA OROGENIC BELT

Right Place Right Time

#### Freeport Resources



Freeport Resources owns 100% of the Pre-Feasibility Stage Yandera Copper Project held under exploration tenement EL1335

#### Large 245 km2 exploration tenement in 'Elephant Country'

Large, high-grade Tier 1 asset with resource estimate of 727 million tonnes of measured and indicated resources, that average 0.39 percent copper equivalent\*.

#### **US\$200 Mil in Exploration and Development Expenditures**

Significant project investment of more than US\$200 Mil in exploration and development from 2005 to date.

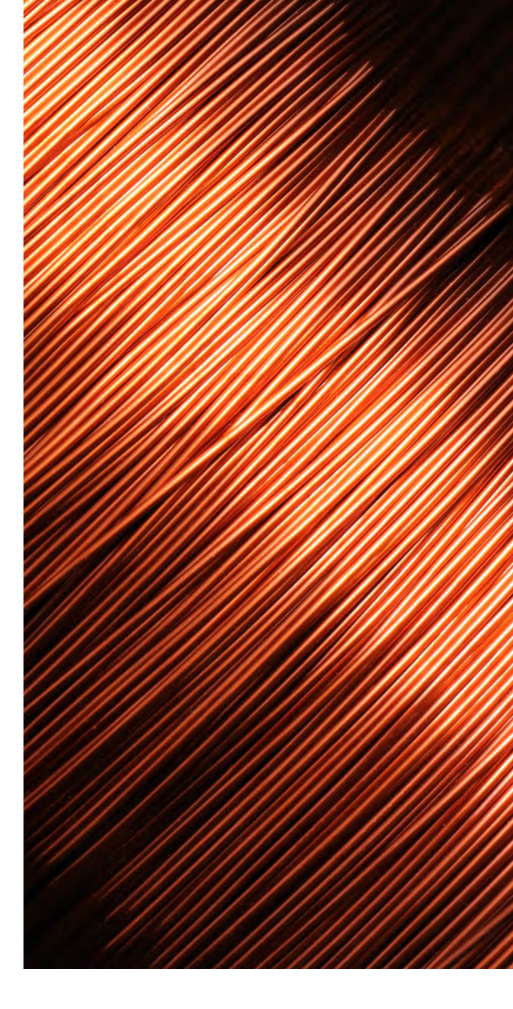
#### **2017 Pre-Feasibility Study by Worley Parsons**

Outlines the potential for an optimized mining pit shell containing approximately 540Mt of probable ore reserve practically and economically minable.

#### **Potential for Significant Resource Growth**

Highly prospective porphyry copper targets identified for immediate exploration drilling

<sup>\*</sup> The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.





#### **Project Summary**

**Project post-tax NPV at 10%:** 

**Project post-financing IRR:** 

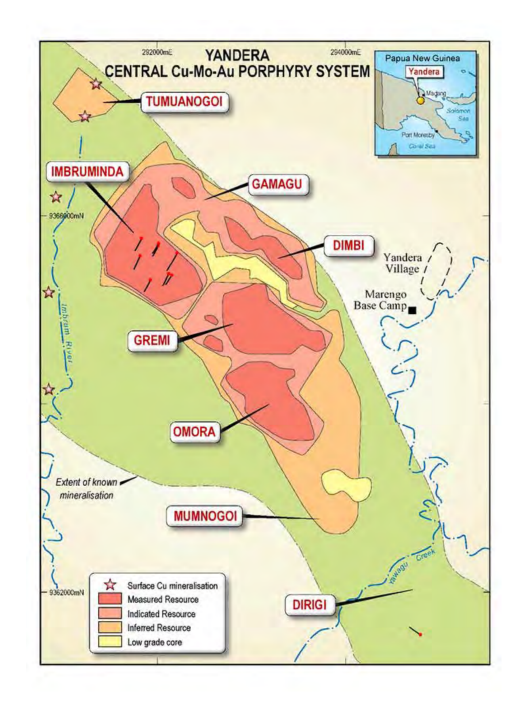


#### **Summary of Yandera Copper Project, 100% basis \***

Freeport Resources ownership:	100%
ricepoit Resources Ownership.	100 70
Location:	95 km SW of Madang, PNG
Resource at 0.15% Cu cut-off:	959 Mt grading 0.37% CuEq
Contained copper:	3,135,000 tonnes Cu (6.9 billion lbs Cu)
Forecast treatment rate:	33 Mtpa
Expected mine life:	20 years
Forecast annual production:	100,000 tonnes Cu
Forecast initial capital costs:	US\$930 million
Forecast average operating cost:	US\$1.95/lb Cu

US\$1,038 million

23.5%



<sup>\*</sup> The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

### Yandera Copper Project

Focused on the development of its 100% owned Yandera Copper Project, within a 245 km<sup>2</sup> tenement package in Madang Province, PNG

Papua New Guinea



Indonesia

Zone	Classification	Mass Metal Grades			Contained Metal						
Zorie Ciassification	(kt)	CuEq (%)	Cu (%)	Mo (%)	Au (ppm)	CuEq (kt)	Cu (kt)	Mo (kt)	Au (kg)	Au (koz)	
Total Resource	Measured	196,496	0.46	0.38	0.01	0.10	895	742	26	18,883	607
	Indicated	532,147	0.36	0.31	0.01	0.06	1,915	1,655	46	30,652	985
	M & I	728,643	0.39	0.33	0.01	0.10	2,809	2,397	72	49,535	1,593
	Inferred	230,643	0.32	0.29	0.00	0.04	738	671	11	8,211	264
Oxide Resource	Measured	19,530	0.42	0.37	0.01	0.12	82	72	1	2,320	75
	Indicated	44,216	0.36	0.33	0.01	0.07	159	146	2	2,901	93
	M & I	63,746	0.38	0.34	0.01	0.12	242	219	4	5,221	168
	Inferred	18,597	0.27	0.26	0.00	0.03	51	48	1	601	19
	Measured	176,967	0.46	0.38	0.01	0.09	812	669	25	16,564	533
Non Oxide Resource	Indicated	487,931	0.36	0.31	0.01	0.06	1,756	1,509	44	27,714	891
	M & I	664,898	0.39	0.33	0.01	0.10	2,568	2,178	69	44,279	1,424
	Inferred	212.075	0.32	0.00	0.01	0.04	687	627		<b>7</b> 501	2//
	interrea	212,045	U.32	0.29	0.01	0.04	687	623	11	7,591	244

#### **Yandera Technical Reports \***

NI 43-101 Independent Technical Report on the Yandera Project Pre-feasibility Study Project. Effective Date of Mineral Resources and Reserves of this Report: November 27, 2017. Worley Parsons

NI 43-101 Technical Report - Updated Resource Estimate Yandera Copper Project Papua New Guinea. Effective Date: December 15, 2016. SRK Consulting

#### **Yandera 2016 Resource Statement \***

Mineral Resource Statement at \$3.35/lb Cu, \$10.00/lb Mo, and \$1,400.00/oz Au. Yandera Copper, Molybdenum, Gold Deposit (0.15 CuEq (%) Cutoff)

The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

### 2025 Optimization Study



The **2-part Optimization Study** for the **Yandera Copper Project**, undertaken in 2024-2025, builds on the historical 2017 Pre-feasibility Study\* and 2016 Resource Estimate\*.



Analyzes alternative production scenarios and updated commodity pricing models, to advance discussions with prospective strategic partners to leverage offtake-linked financing and move through to feasibility study and final investment decision.



Evaluates a phased, de-risked development pathway that involves increasing the cut-off grade to 0.40% copper and selectively mining higher-grade zones to allow for early cash flow generation under lower upfront capital investment.

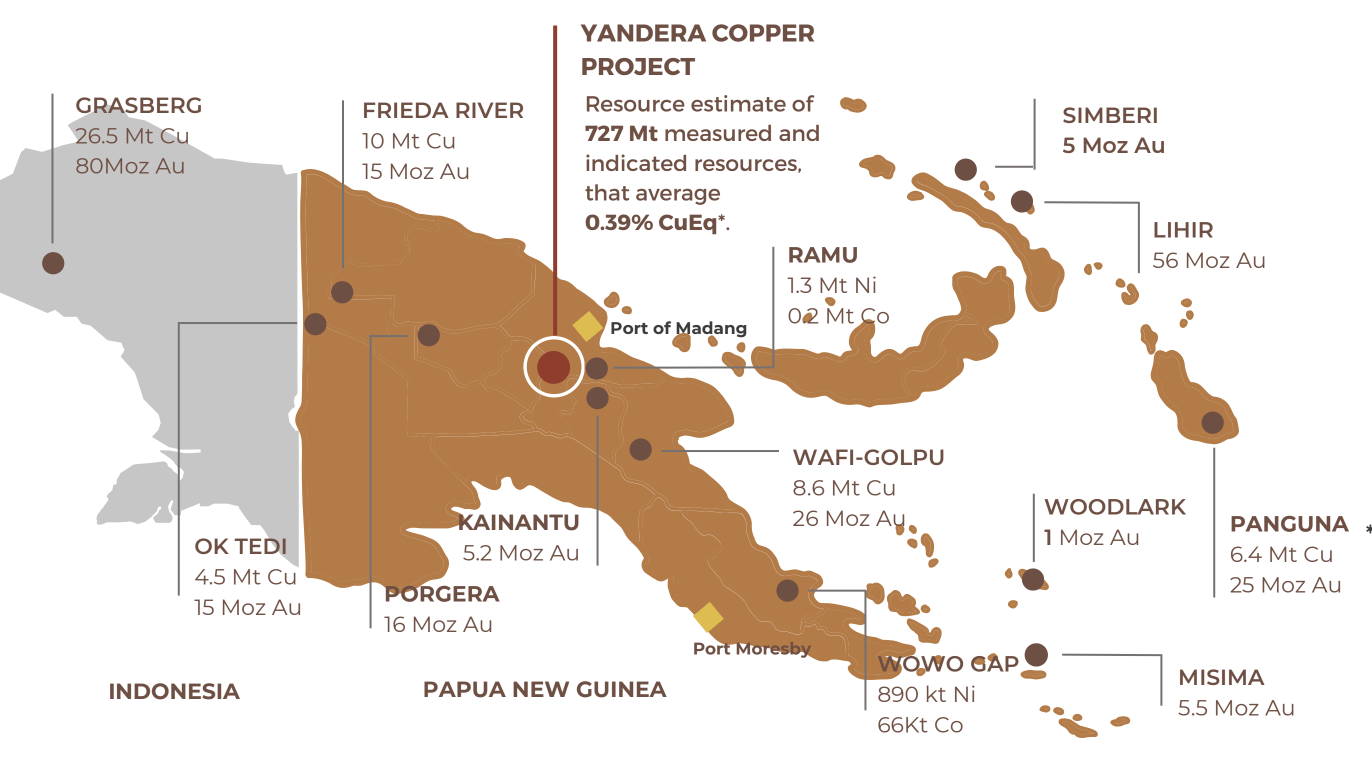


Yandera's 2017 PFS\* was based on copper prices of US\$3.35/lb, US\$10.00/lb molybdenum, and US\$1,400.00/oz gold. Cu prices have since reached record highs at \$5.49/lb, Mo has tripled to \$32.67/lb and Au more than doubled to \$3,731/oz.

The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

### New Guinea Orogenic Belt





Yandera Copper Project is strategically located within the New Guinea Orogenic Belt host to world class Cu-Au orebodies such as:

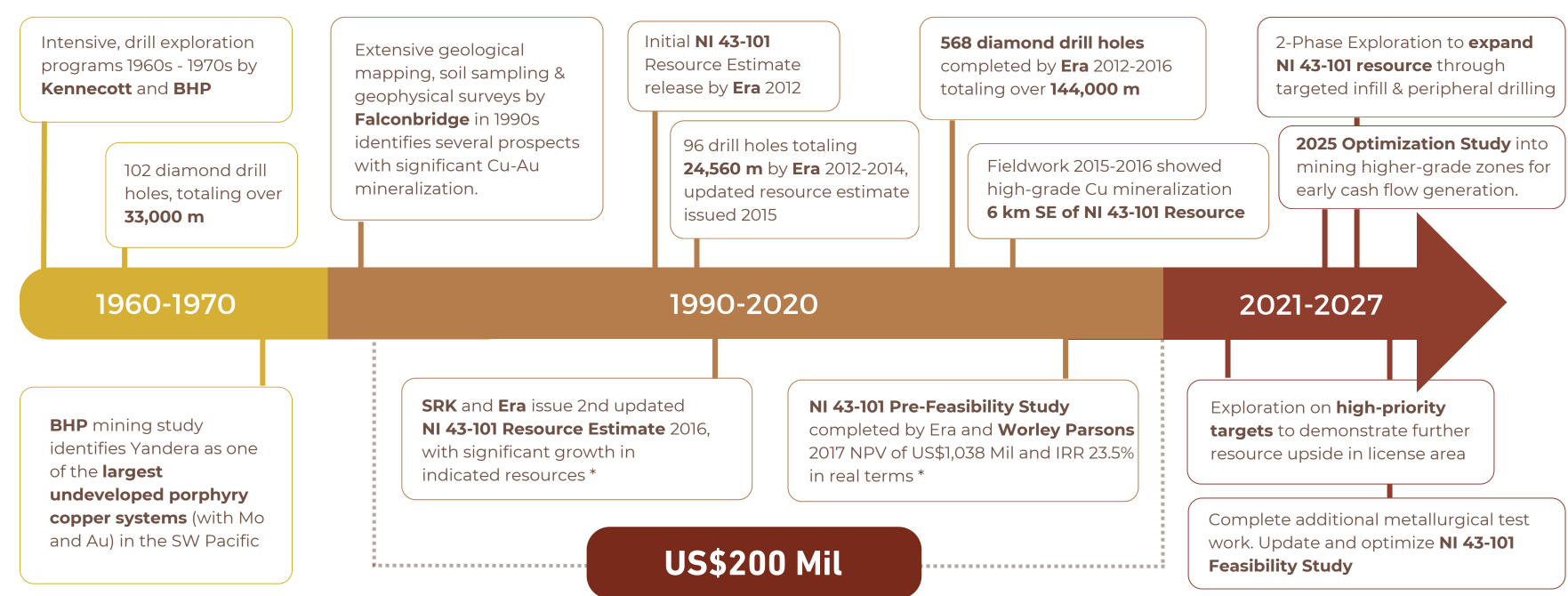
Ok Tedi Ok Tedi Porgera Hidden Valley Wafi-Golpu Frieda River

\* The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

Source: Company reports

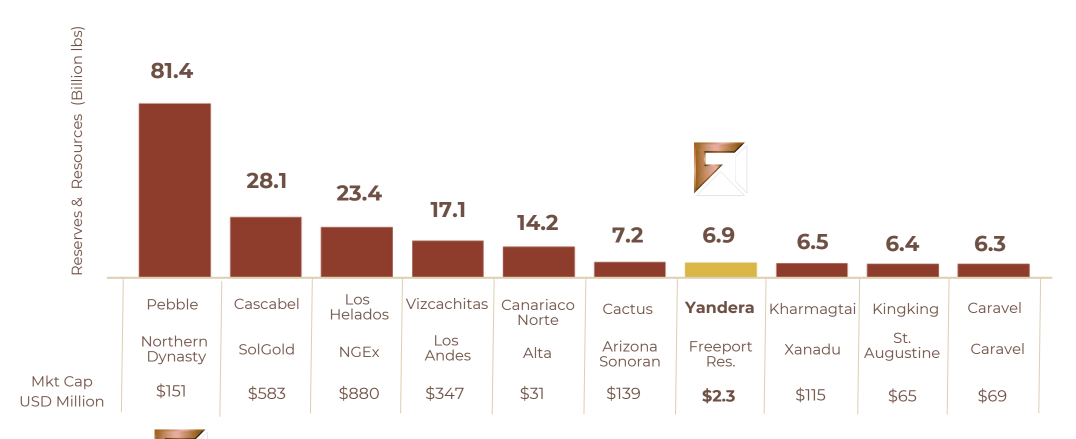
### History and Future of Yandera

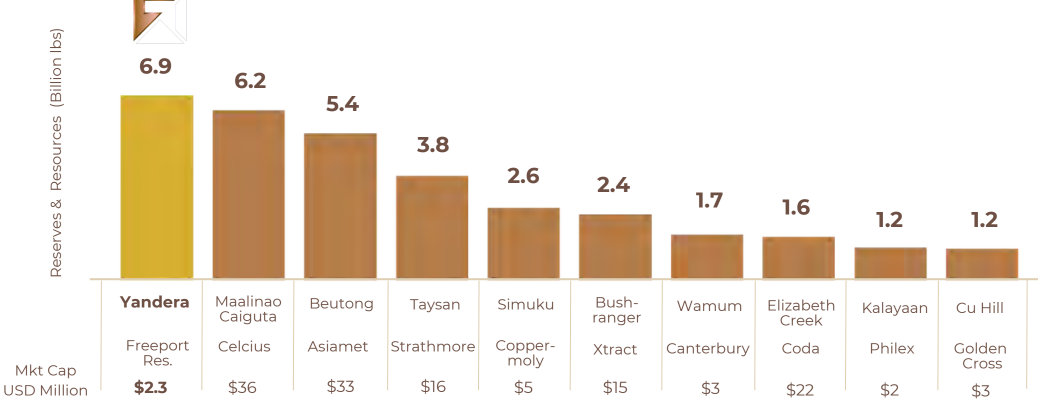
Following a successful transition to Freeport's shareholders, Yandera offers an advanced-stage copper project with over **US\$200 Mil** in exploration & development expenditures



### Globally Significant Copper Project







### Top 10 Listed Copper Developers by Reserves and Resources

Yandera Project is one of the world's largest undeveloped porphyry copper deposits

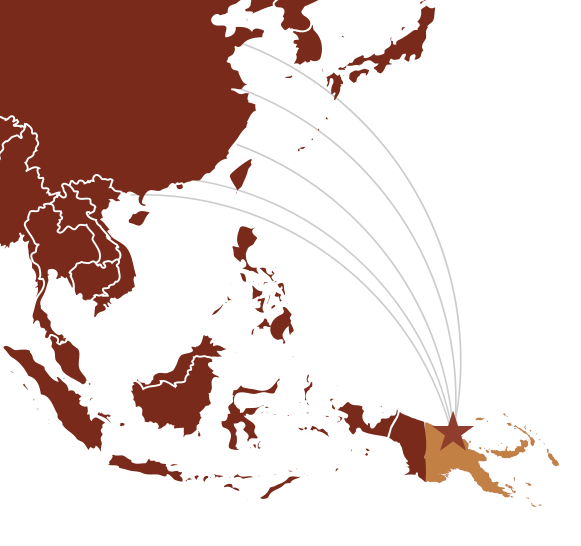
High-quality copper project with diversified exposure to Au and Mo, potentially reducing price volatility risk

### Top 10 Listed Copper Projects in South Asia-Australia, by Reserves and Resources

Yandera is one of the largest undeveloped copper projects in South Asia-Australia

Strategically located to serve key regional demand centres, such as **China**, **Japan** and **South Korea** 

Source: Company reports Market Caps as at Aug 1, 2023



China's annual copper smelting capacity is currently ~8.8 Mil tons, with ~30% expansion of 2.4 million tons, to 11.2 Mil tons by 2026.

Madang Port, PNG, is 4,800-5,600 km from China's 5 largest ports.

Source: Bloomberg, October 2023; Reuters, March 2024.



### China is the World's largest Copper Refiner and Consumer

China is importing copper ore at record rates

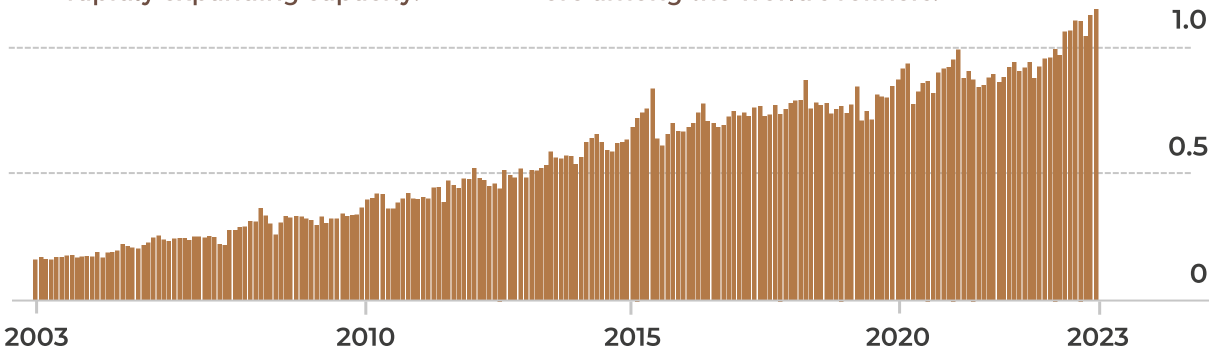
#### **China's Refined Copper Production**

2003-2023

Monthly refined copper output1.5 million tons



 Further increasing demand for Copper ore among the world's refiners.

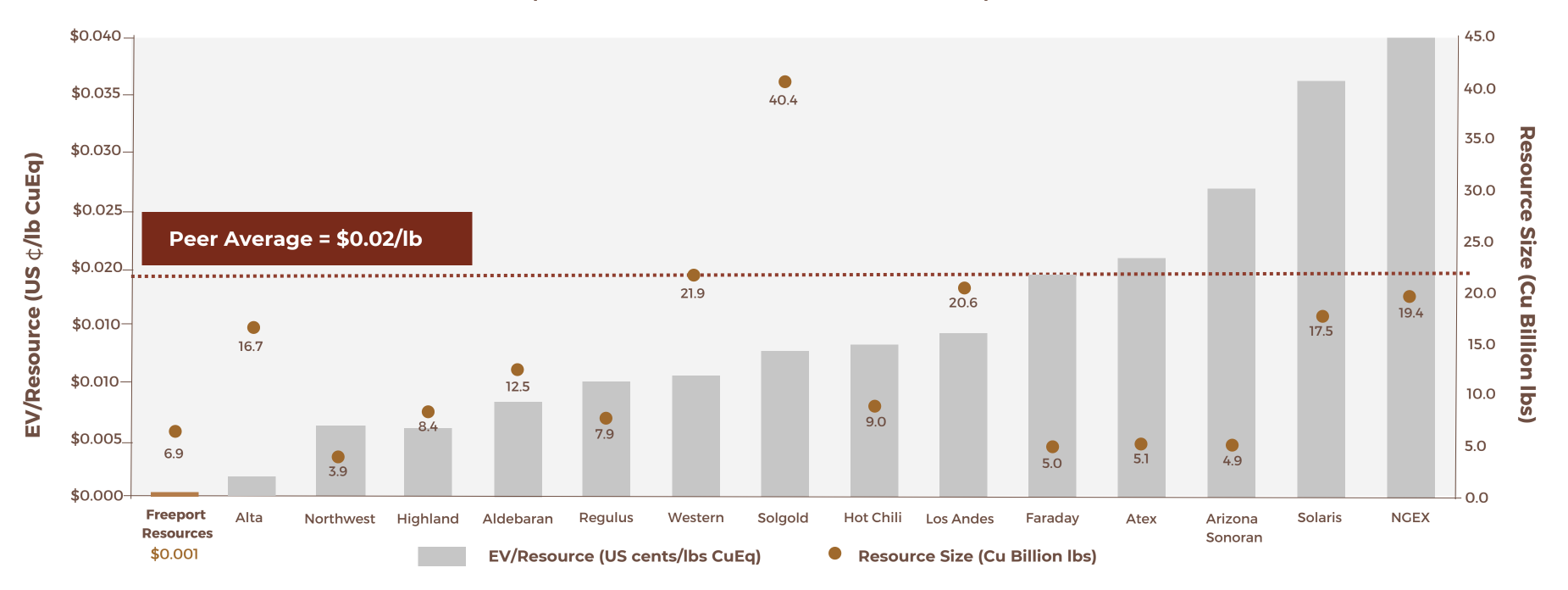


### Company Benchmarking - EV/Resources (US ¢/lb CuEq)



Freeport Resources has the lowest EV/Resources per pound of CuEq - US\$0.001

If Freeport traded at its Peer Group Avg. of 2 Cents/lb CuEq it would have a market value of CDN\$189 million or CDN\$0.72/share vs. current share price of CDN\$0.05/share. A Rerate Upside of 14X



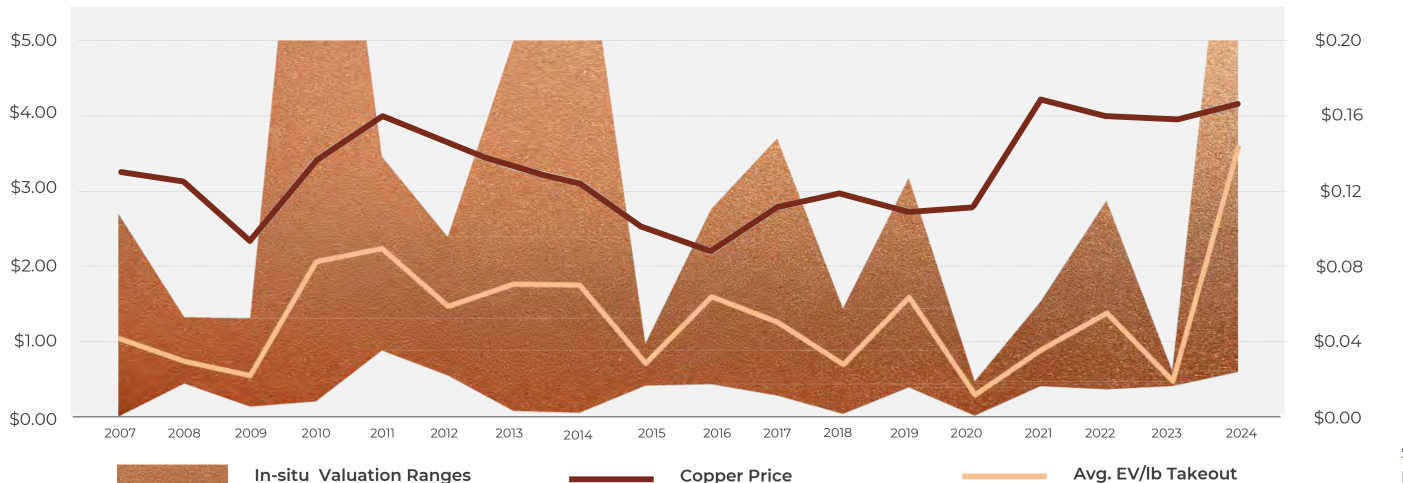
### Company Benchmarking - Development-stage takeouts



With large-scale takeouts of producing assets proving difficult, majors are securing future copper production through development-stage acquisitions. Between 2007 and 2024, M&A transactions of preproduction copper companies averaged **US\$0.05/lb** in-situ CuEq.

Using this valuation metric, **Freeport Resources**, with 6.9 Billion lbs X US\$0.05/lb = **US\$345M** or CDN\$495M /263M shares, would trade at **CDN\$1.89** per share vs. current share price of CDN\$0.03.

A re-rate upside of 63X Freeport's current share price.\*



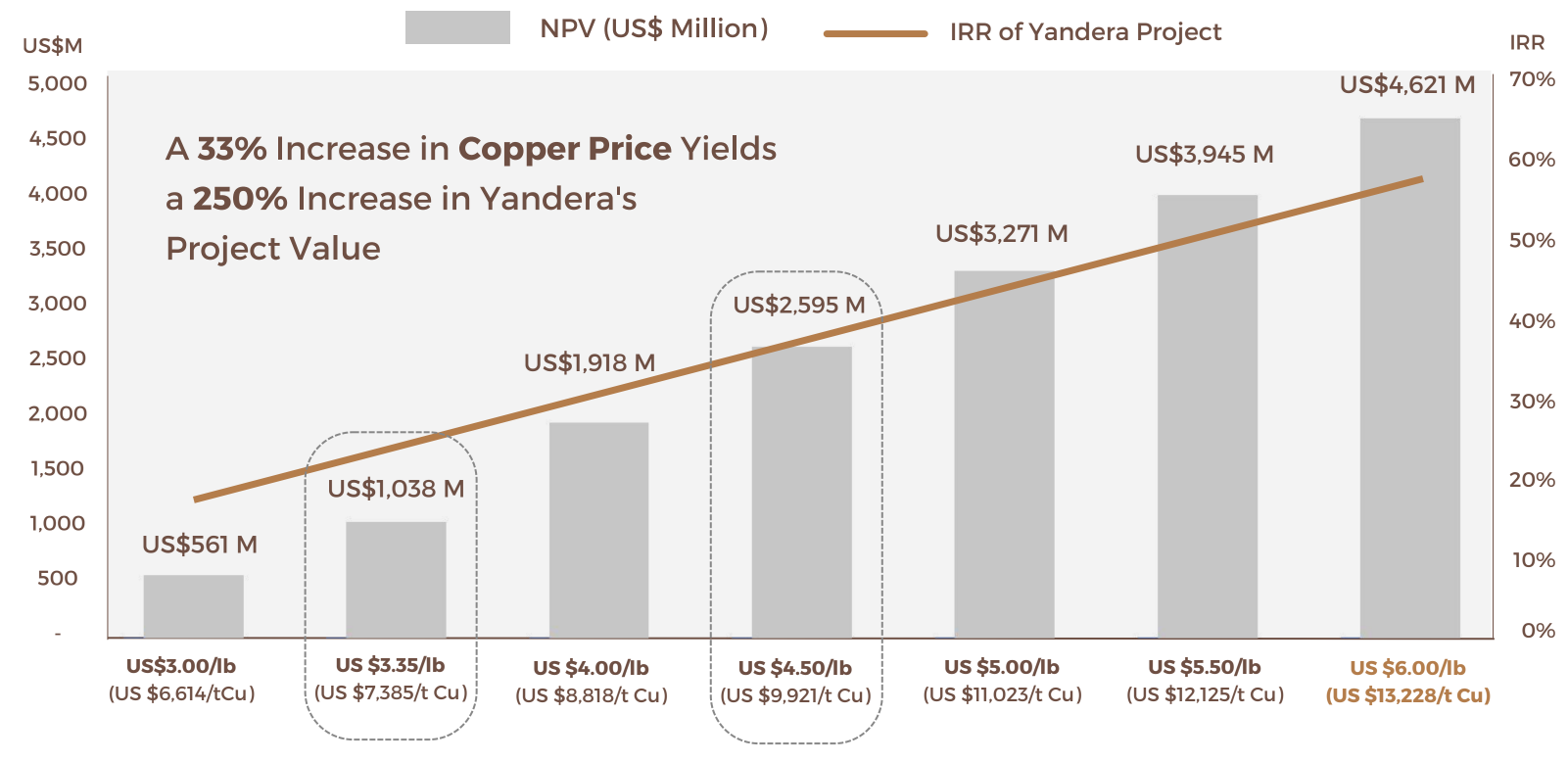
2007-2024 Average EV/lb takeout valuation = US\$0.05/lb

Source: RBC Capital Markets
Dec 2024.

<sup>\*</sup> The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

### Yandera – A Highly Leveraged Play on Copper Price

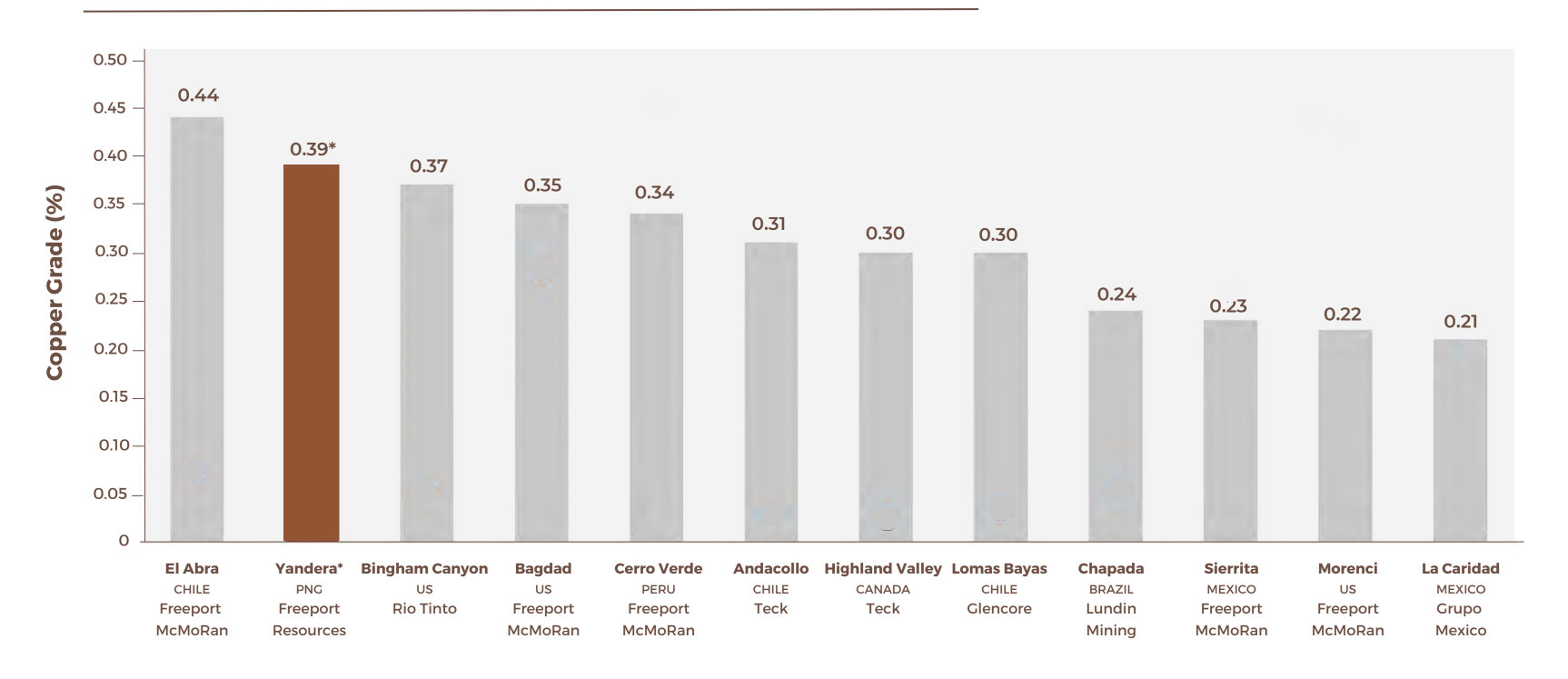




NI 43-101 Independent Technical Report on the Yandera Project. Effective Date of Mineral Resources and Reserves of this Report: November 27, 2017. Worley Parsons. The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

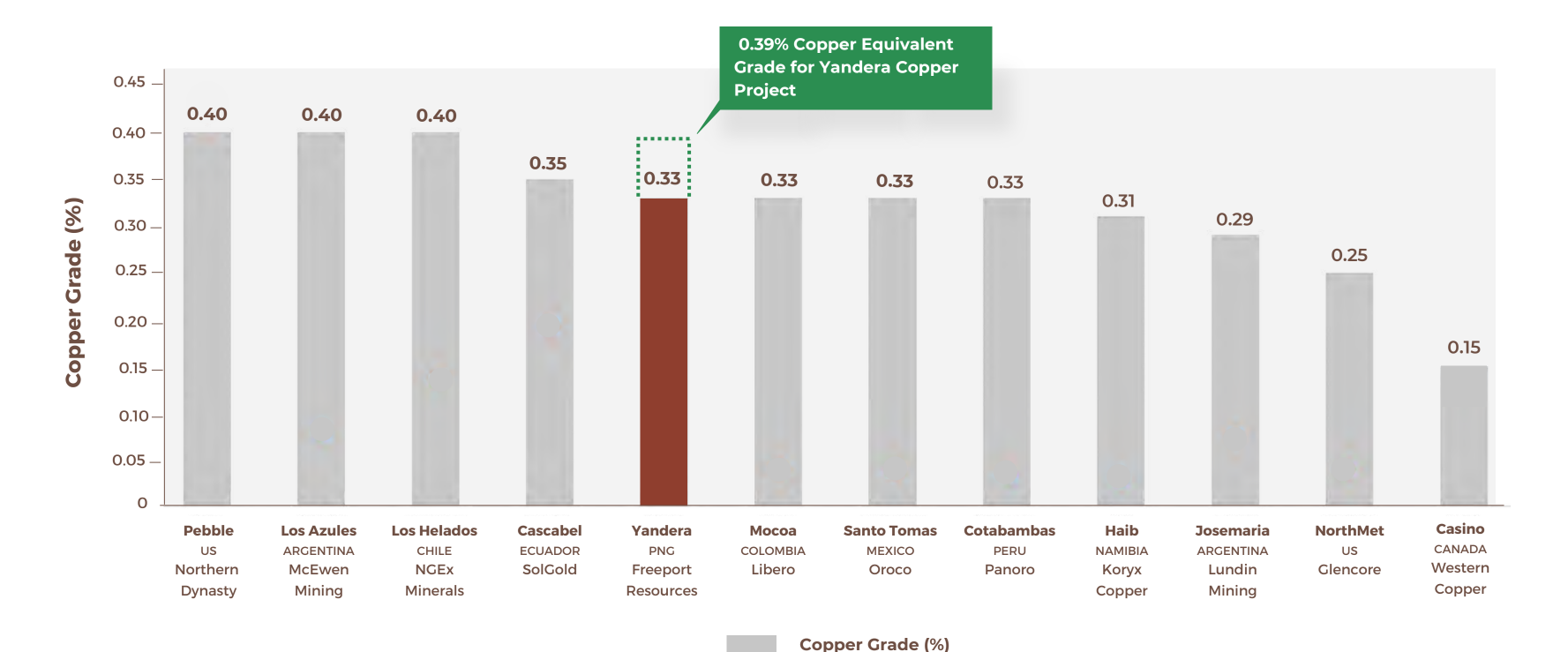
# Yandera Copper Equivalent Grade Compared to Operating Mines





### Yandera Cu Grade Compared to Development Peers





#### Yandera 0 Antamina Spence **Depth in** Escondida Meters Olympic Dam 500 m **Escondida North** Carapateena 100M 1.000 m Metric tons Resolution Size of discovery 1.500 m 1900 1920 1940 1960 1980 2000 2020 **Discovery Year**

### Major Copper Discoveries

Since 1900

Copper mines are harder to develop than at anytime in the past, contributing to **higher copper prices**.

Copper deposits are increasingly found deeper underground. Accessing these resources becomes more costly and technically complex, further impacting copper prices.

An estimated **US\$250 billion investment** in mining is necessary in the next 10 years to overcome critical **mined copper supply shortages**.

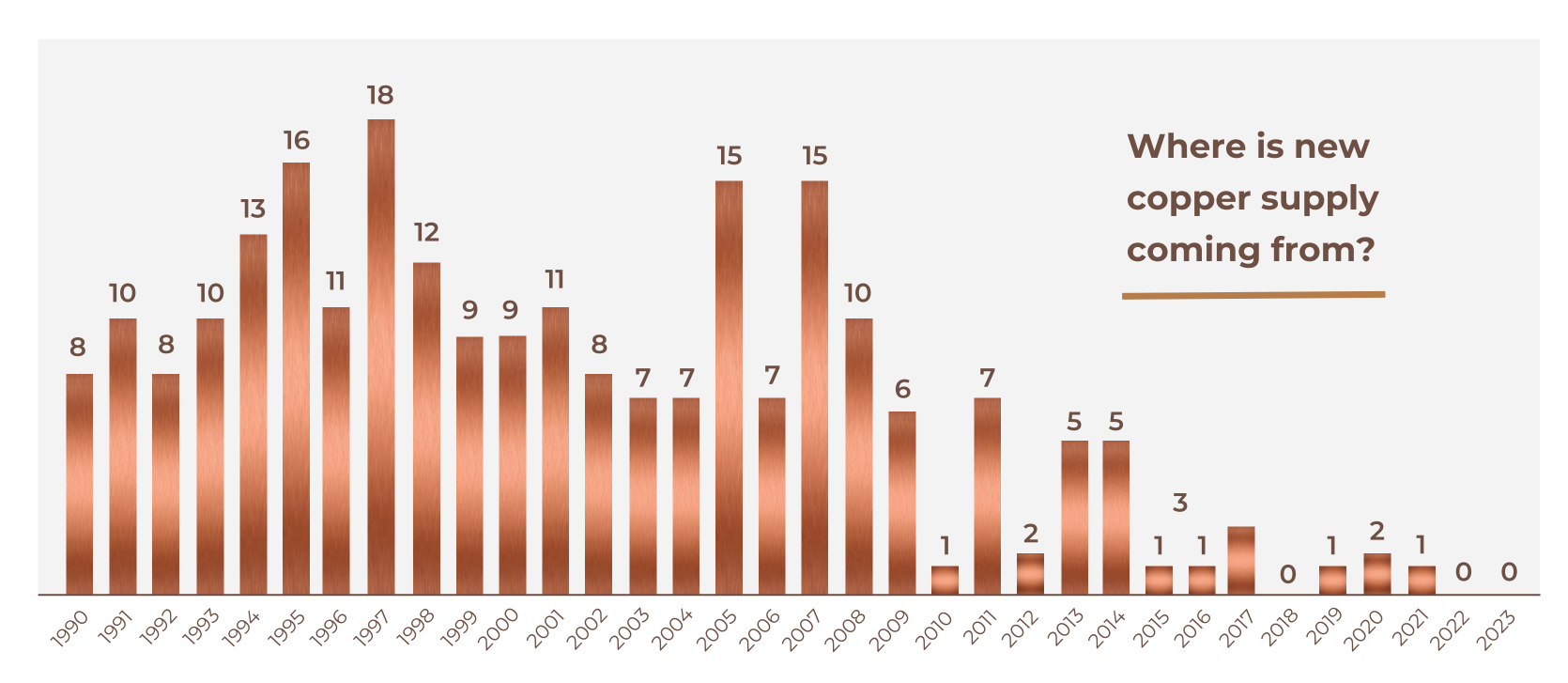
Source: MinEx Consulting; BHP Analysis; Data up to 2022. Select discoveries with +3M metric tons of copper equivalent. Retrieved from VisualCapitalist.com Nov 2024. Company estimates.

\*The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

### Major Copper Discoveries 1990-2023



Larger exploration budgets over the last several years, most of which have been spent in South America, have not led to increases in the number of major copper discoveries.

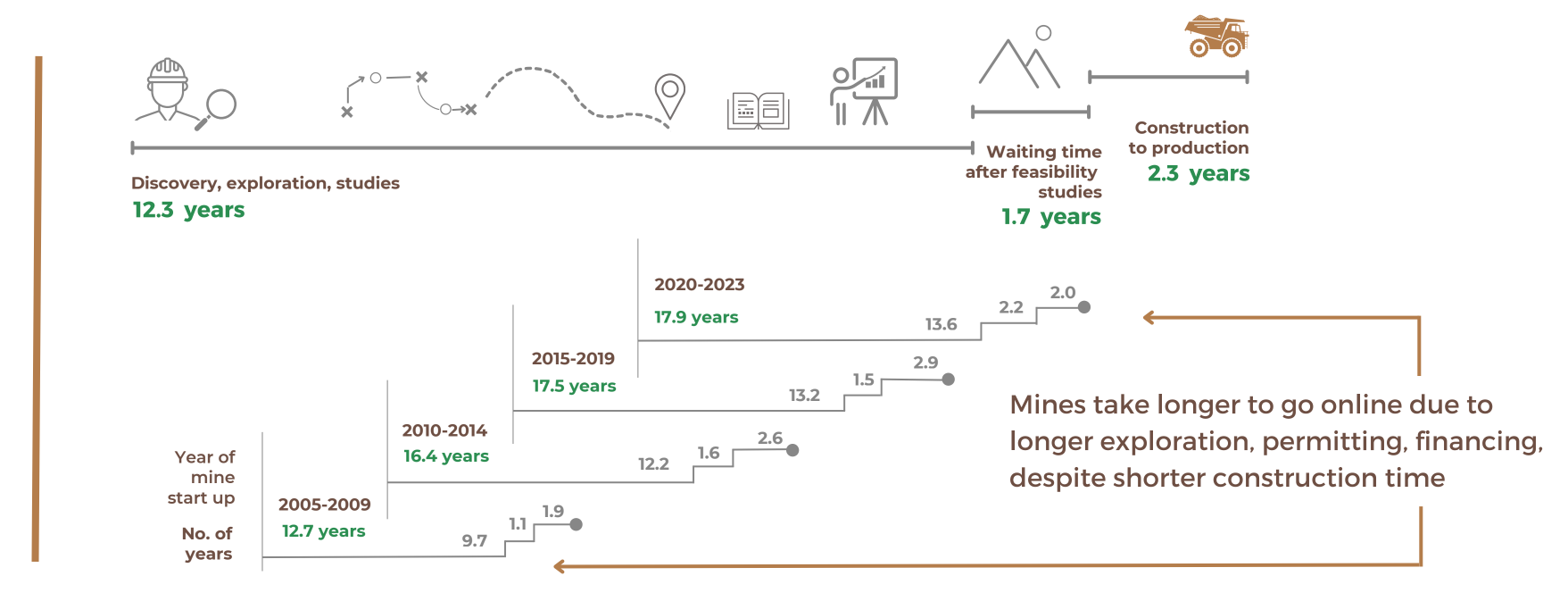


Source: S&P Global Market Intelligence, Sept 2024.

#### Mine Lead Times



The average mine lead time continues to trend upward, reaching almost 18 years for mines coming online in 2020-23, compared with 12.7 years for mines that started up 15 years ago.

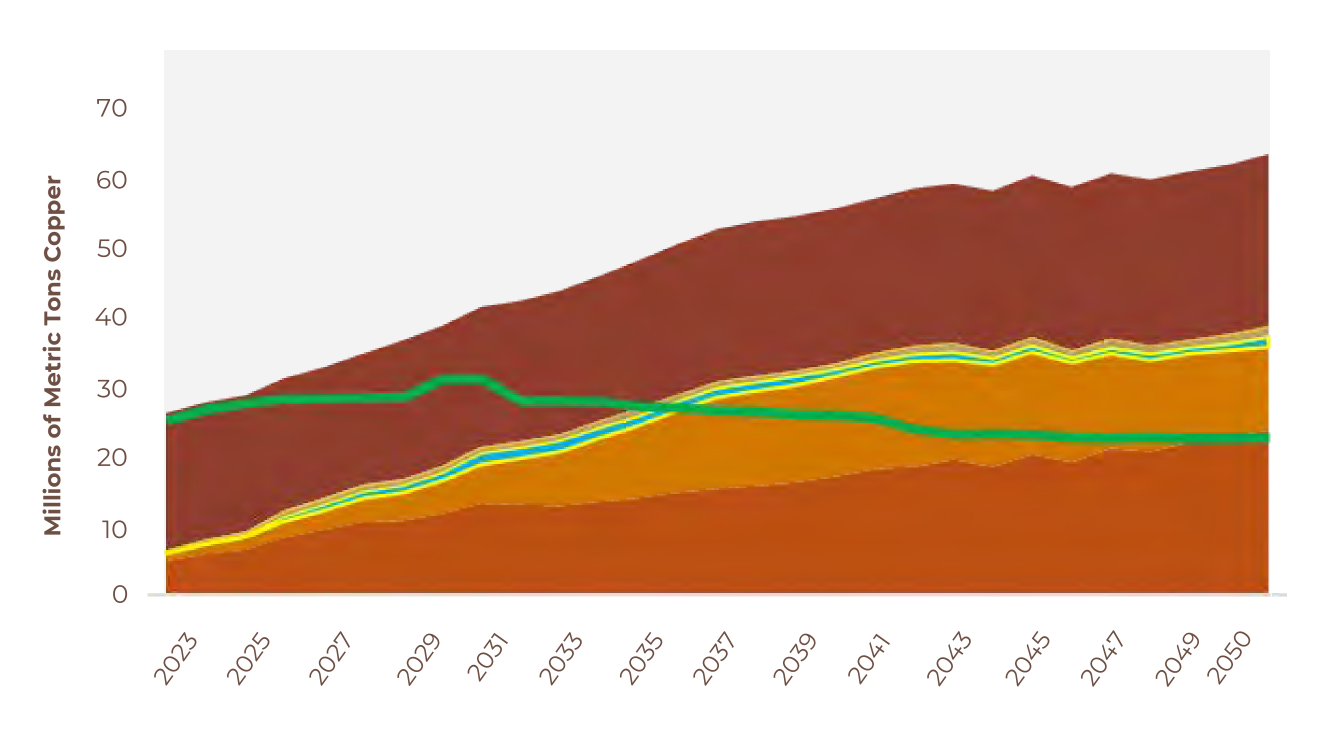


Source: S&P Global Market Intelligence, April 2024

### Copper Supply and Demand



#### **Copper Supply and Demand Imbalance Forecast to Grow**



Beginning as early as 2024, and accelerating through to 2050, demand for copper is forecast to outstrip supply during the global clean energy transition.

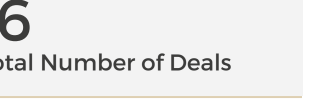


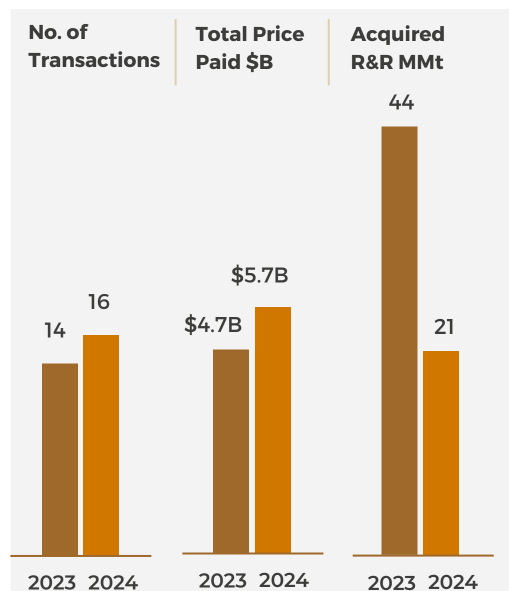
### Copper M&A up 21% in 2024



#### After a decade of cuts to copper exploration, producers continue to ramp-up M&A









\$5.7 Bil **Total Deal Value** 



21 Mil mt **Primary Reserves & Resources** Acquired

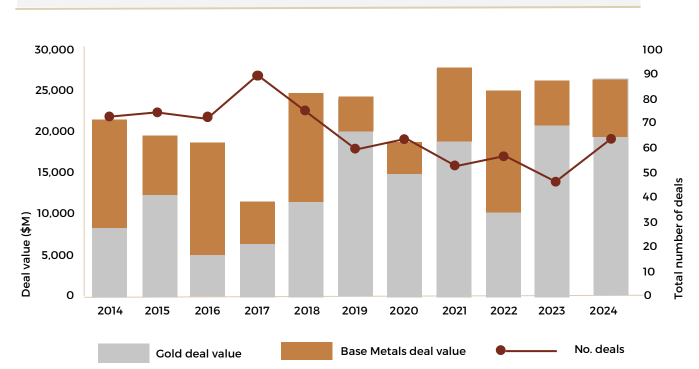


Majors were the most prominent buyers targeting copper assets in the **pre-production** stage.

**Acquired copper Reserves & Resources** was down 52% year over year to 21 MMt.

Copper acquired in R&R was priced at an average of \$3.92/lb.

#### Mining M&A 2014-2024



Copper M&A is driven by the energy transition with majors looking to secure their role in supplying growing demand.

The surge in copper M&A is expected to continue into 2025-2030, as majors look to align production pipelines with the requirements of the future.

Source: S&P Global Intelligence, March 2025

#### Copper Supply Gap

Copper demand is forecast to grow from ~25 million tonnes (Mt) in 2023 to 30 Mt by 2035, resulting in a 9.7 Mt copper supply gap

#### **Escondida Mine**

9.7 Mt is the equivalent of placing a new Escondida Mine into production each year

BHP's Escondida, located in Chile, is the world's largest copper mine with 2023 production of 1.06 Mt of copper

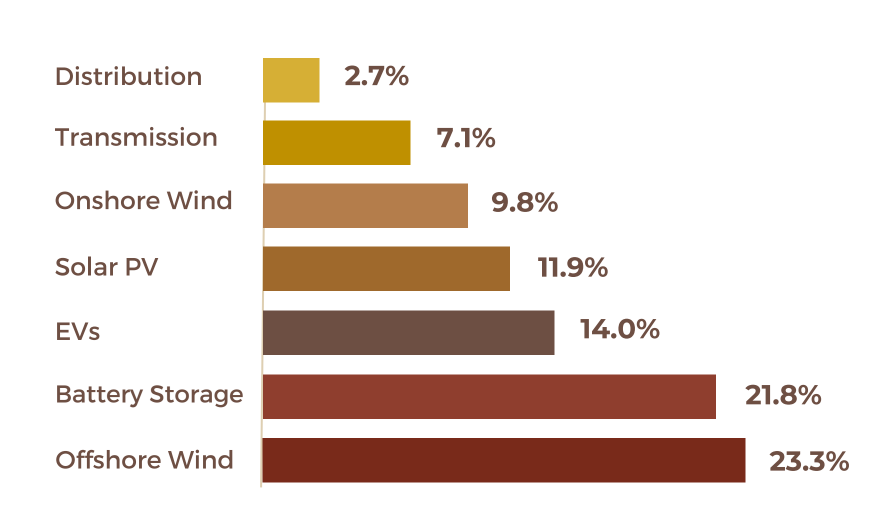




### Copper Demand Growth

Strong fundamental growth tailwinds supported by demand required for the world's transition to a low carbon economy

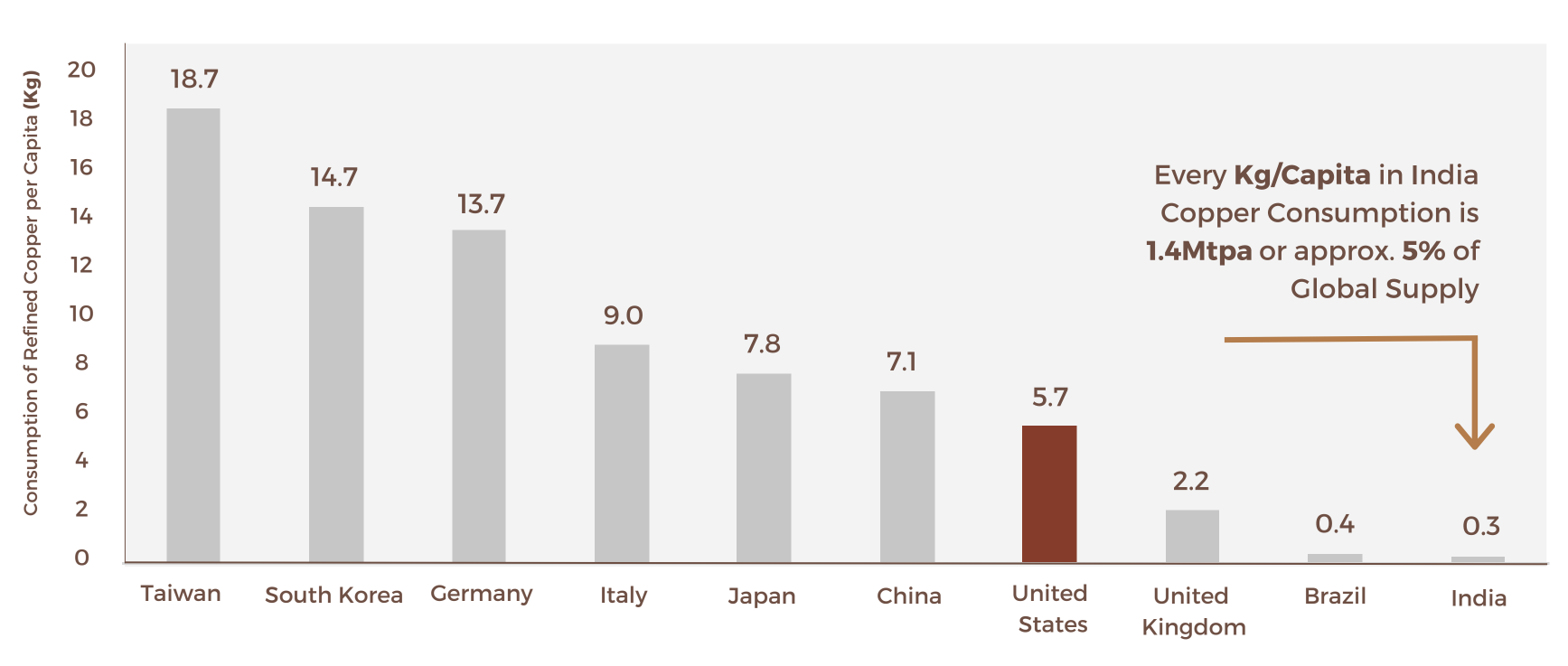
# Copper demand growth for key energy transition applications 2021 to 2035 CAGR



#### Per Capita Copper Consumption



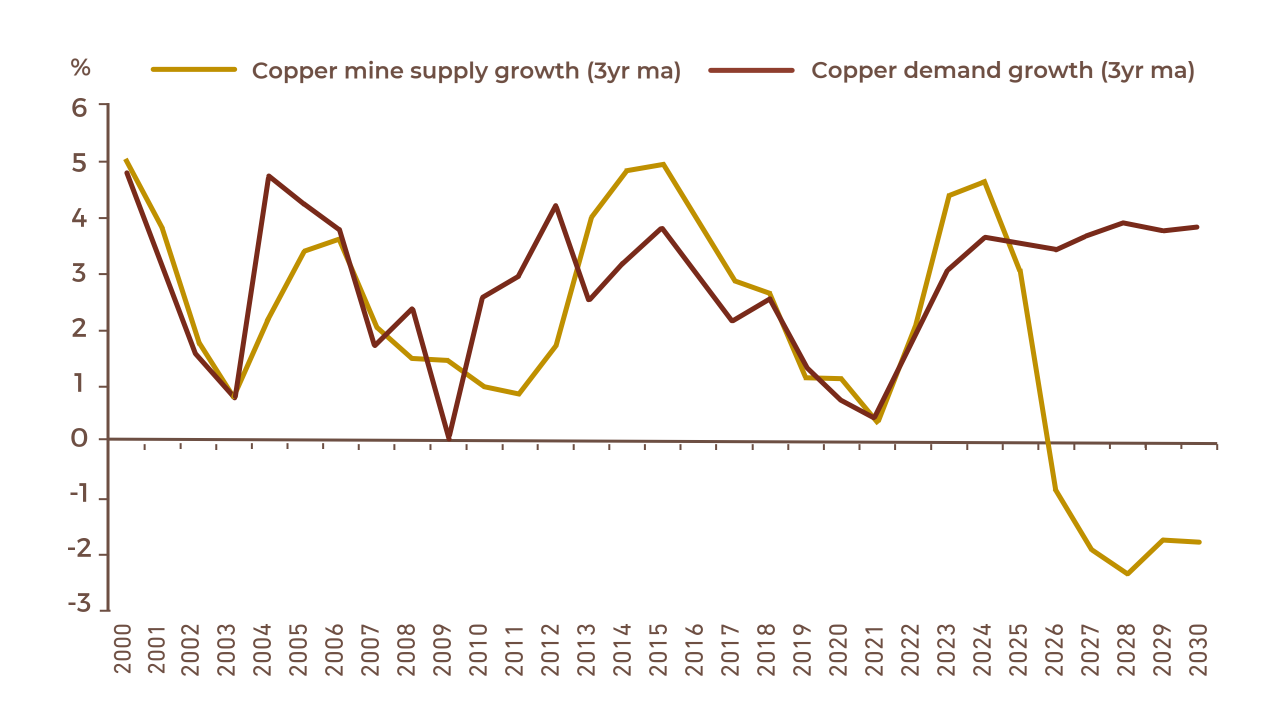
#### Growth in India Represents Another Incremental Demand Source for Copper



Source: Study on Copper Consumption in China and Abroad, 2016. Per Capita Consumption of Copper in Major Countries and Regions Data Source: GGDC, WBMS, China Nonferrous Metals Industry Association

### Copper Mine Supply vs Demand



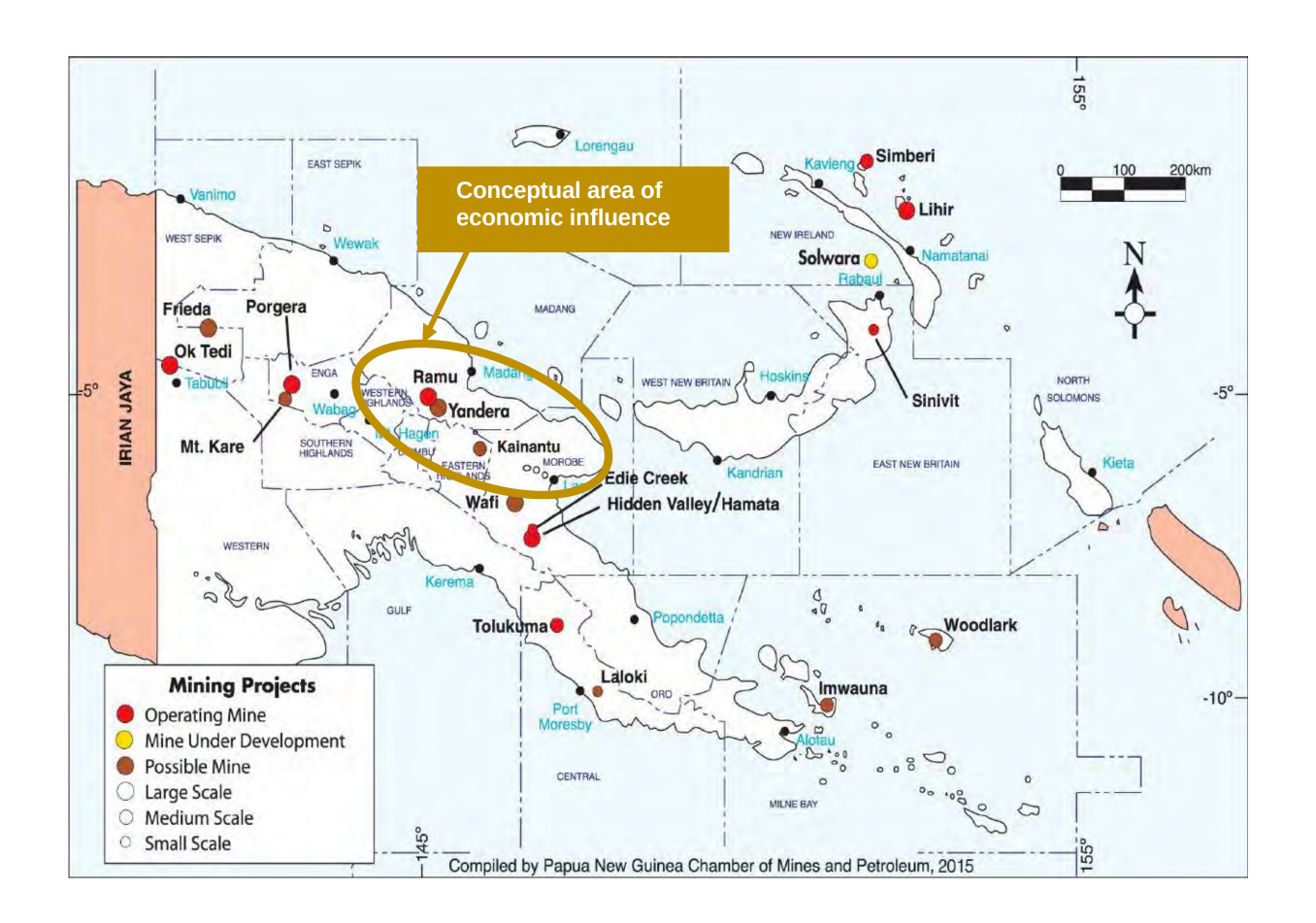


# Mine supply is expected to fall well below demand after 2024

Copper mine supply growth vs. copper demand growth, year-over-year percentage growth

Along with traditional economic drivers, requirements for the energy transition have analysts forecasting the 2020s as the strongest period for volume growth in global copper demand in history.

Source: Wood Mackenzie; Goldman Sachs Global Investment Research



#### YANDERA PROJECT OVERVIEW

The Yandera Project is one of the largest, undeveloped copper deposits in the world.

influence could span 5 provinces and potentially create wealth for generations including, but not limited to, strategic road and. highway building, power generation and port infrastructure. It has the potential to support communities and create jobs along the Yandera Corridor.

### Yandera Project



#### Progression to Mine Development









**Exploration** 

Permitting, FID and Construction Evaluation and Design

**Production** 

tenement indicates a number of other favourable and insufficiently tested exploration targets within the broader mineralized trend, which hold potential for base metal discovery.

Pre-feasibility Study\* (PFS) completed in 2017 outlines a large and efficient open pit mine producing 33Mt of ore per annum, and a total of **540Mt over a 20-year life of mine**, with an average stripping ratio of 1.36. The material will be mined from multiple areas, which will coalesce to form one large pit.

realize and NPV and IRR of
USD1,038m and 23.5%
respectively, in real terms. A
capital investment of USD930m
is required, to be paid back after
5 years and 8 months.

<sup>\*</sup> The PFS was prepared prior to the Company acquiring an interest in the Yandera Copper Project, and is derived from historical estimates which the Company is not treating as current. This information is intended to provide readers with context on historical analysis conducted on the Yandera Copper Project, however the Company cautions that a qualified person has not done sufficient work to classify any historical estimates in respect of the Yandera Copper Project as current and any analysis conducted by previous owners of the Yandera Copper Project, may rely upon assumptions which are no longer reasonable or accurate in the context of the current market.

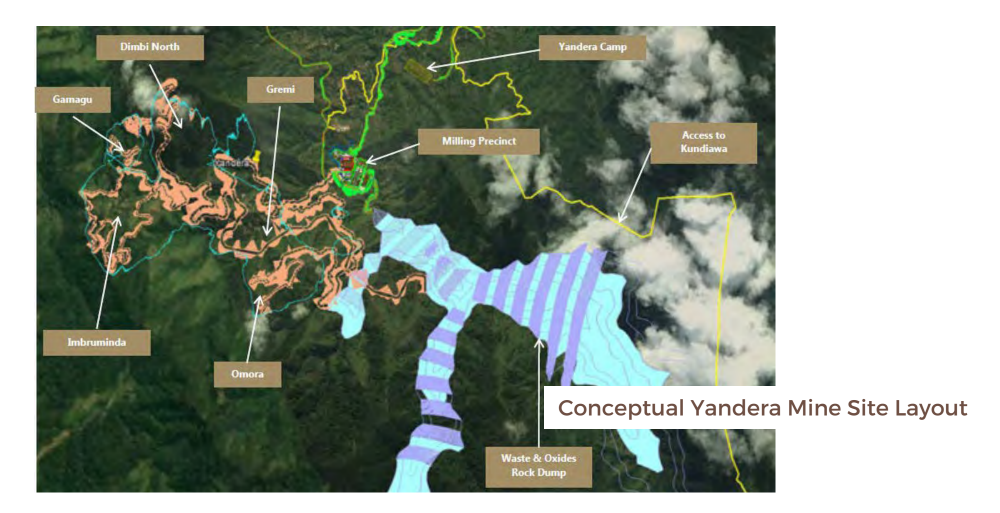
### YANDERA PROJECT FUTURE PLANS

The Yandera Copper Project has seen capital expenditures estimated in excess of USD \$200 million since its initial discovery.

To bring the project to production, it is expected that between USD \$900 million to \$1.3 billion is required in additional investment with an estimated IRR of 20+%.

The Yandera project is expected to be a significant contributor to the **economy of Papua New Guinea** for generations to come.

PNG is pro-business and mining with 2 major mining projects permitted in 2023.





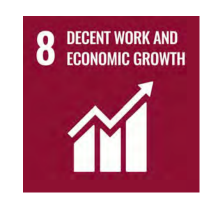






### **COMMUNITY HIGHLIGHTS**

- Continued positive and active engagement with communities and other stakeholders
- Continuation of health clinic access to communities
- Excellent working relationship with Landowner's Association
- Continued baseline environmental data collection





#### **Board and Management**



#### Gord Friesen, President, CEO and Director

Mr. Friesen has over 35 years of experience in the capital markets and has an extensive background in fundraising, corporate communications and project marketing. He has funded mining projects all over the Americas including Alaska, British Columbia, Yukon and Newfoundland as well as Mexico and Chile. He has been successfully active with various gold and silver companies as well as a variety of base metals projects including copper and nickel. Throughout his career Mr. Friesen has worked closely with retail and institutional investors to assist in identifying opportunities in the resource sector. He is currently a member of the board of Glacier Lake Resources Inc.



#### Scott Davis, CFO and Director

Mr. Davis is a partner of Cross Davis & Company LLP
Chartered Professional Accountants, a firm focused on
providing accounting and management services for
publicly-listed companies. His experience includes CFO
positions of several companies listed on the TSX Venture
Exchange. His past experience consists of senior
management positions, including four years at Appleby as
an Assistant Financial Controller, two years at Davidson &
Company LLP Chartered Professional Accountants as an
Auditor and five years with Pacific Opportunity Capital Ltd.
as an Accounting Manager.



#### Allan Glowach. Director

Mr. Gowach has been a consultant in the oil & gas industry for over 30 years. He has served as both an officer and a director of numerous public companies in the oil & gas, pipeline and mining industries. He is currently an independent businessman and his clients are amongst the largest pipeline companies in North America including Enbridge and TransCanada Pipeline. Mr. Glowach has a Bachelor of Science in Chemistry from the University of Alberta and is a serving member of CSA Materials for Oil & Gas Pipeline Systems as well as the National Association of Corrosion Engineers.



#### Nathan Chutas, Senior VP Operations & Director

Nathan Chutas is a professional geologist with over 20 years of experience with a variety of exploration and mining companies, including Teck Cominco, NovaGold, Sandfire Resources America, and Era Resources. He has served in a spectrum of roles, including senior positions in management and technical roles focused on exploration of greenfield, brownfield, near-mine resources, and project evaluation. Dr. Chutas has experience on projects throughout North America, South Africa, Mexico, and most recently spent seven years in Papua New Guinea. Nathan holds PhD in Geological Sciences from the University of Washington and is a Certified Professional Geologist with the American Institute of Professional Geologists.

PAGE 30

#### **Advisory Board**



#### **Tobias Kulang Thomas, CPA**

Tobias Kulang Thomas graduated with a Bachelor in Accountancy from the Divine Word University in Madang in Papua New Guinea and is an Associated member of CPAPNG. He started his career with Ernst & Young (EY) in Port Moresby in 1995 before joining PricewaterCoopers (PWC) when EY left PNG in 1999. **Tobias later started Star Business Consultants** (www.sbc.com.pg) in 2000 and managed it as its Managing Partner until 2009 before being appointed as the Managing Director of PNG Microfinance Ltd. Tobias served as a Member of Parliament for seven years after winning the by-election and General Elections in Kundiawa Gembogl District in Simbu Province in 2010 and 2012 consecutively. Whilst in Parliament. Tobias also served as the Minister for Tourism. Arts and Culture.

In January 2024 Tobias was appointed to PNG's Mining Advisory Council, an independent committee established under PNG's Mining Act comprised of representatives of the Mining Resources Authority PNG's governing regulatory body, and senior representatives of the mining industry. The Mining Advisory Council reviews and deliberates on the Exploration License and Special Mining Lease application processes and makes final recommendations to the Minister for Mining. Tobias was nominated as a member of the Mining Advisory Council by the Honourable Muguwa Dilu, PNG's new Minister for Mining.

During the last seven years commencing in 2018 Tobias worked in the Energy sector with the development of hydropower projects and Special Economic Zone projects in PNG. Tobias has accumulated extensive experience in both the private and public sectors combined with specific

skills in local communities' engagements with major resources and infrastructure development projects in PNG.

Tobias also specializes in Business Development which include, SME Start-Ups, Accounting & Taxation Advisory and Corporate Finance. Tobias' public sector connections enable him to facilitate effectively with Government and Statutory bodies to obtain licenses, permits and statutory approvals for development projects.



#### **Robert Weicker**

Mr. Weicker is a professional geologist with more than thirty years of experience in all aspects of the minerals exploration and mining industry. Mr. Weicker has worked for both major (Asarco, Noranda, Lac Minerals) and junior mining companies and has his own independent consulting company specializing in exploration, management and administrative roles. His experience includes development and production of the largest gold mine in Canada, development and production of an open pit zinc operation, development of an underground gold mine, and numerous exploration projects for precious, base and industrial metals. He has authored or coauthored pre feasibility studies, feasibility studies, assessment reports, valuation studies, 43-101 reports (both domestically and internationally) and technical reports and reviews for the TSX-Venture and AIM exchanges.

### Highlights

**Copper Supply Deficit**- while the industry faces a scarcity of copper projects of scale

Global copper resources continue to be depleted, Majors seeking to **build production pipelines via M&A** 

Yandera orebody is well defined and understood, hosts a large copper resource of almost 1 billion tonnes of ore

Significant in-place investment of over **US\$200 Mil** in exploration and development to **pre-feasibility stage** 

**245 km2 under the exploration license** - the project area is highly prospective for further metal discoveries

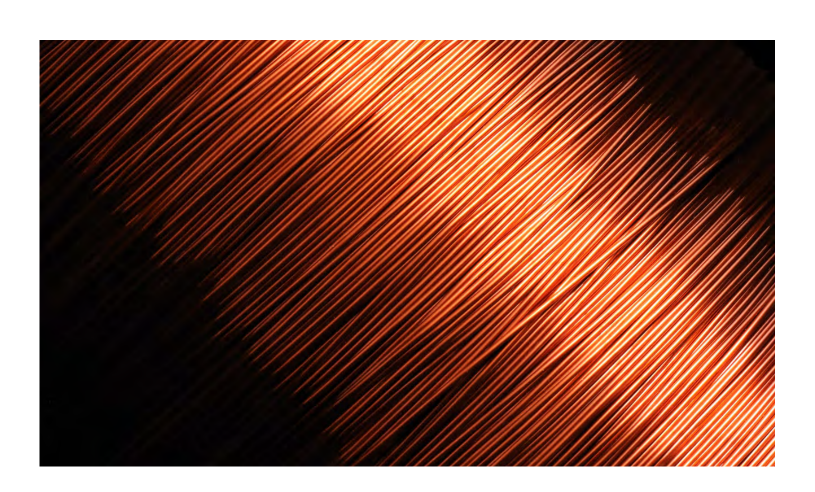
PNG is a resource focused economy with in-country operations by the some of the world's largest resource companies

Strong team with significant in-country experience

#### Capital Structure

Shares Outstanding	256,347,142				
Warrants Outstanding	92,591,938				
Options Outstanding	25,200,000				

Capital Structure as of January 28, 2024.





#### CONTACT US

#### **Freeport Resources Inc.**

Suite 250 -750 West Pender St. Vancouver, British Columbia Canada, V6C 2T7

T: 236-334-1660

W: <u>www.freeportresources.com</u> E: <u>info@freeportresources.com</u>

TSX-V: FRI | OTC QB: FEERF | FSE: 4XH