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Except for statements of historical fact, certain information contained herein constitutes forward-looking statements which includes, but is not limited to, statements with respect to: the future financial or operating performance of the Company and its Haib Copper Project; results from work performed to date; the estimation of mineral resources and reserves; the realization of mineral resource and reserve estimates; the development, operational and economic results of the preliminary economic assessment effective as of February 1, 2021 as amended January 8, 2024 (the "PEA") for the Haib Copper Project (the "Project"), including cash flows, revenue potential, staged development, capital expenditures, development costs and timing thereof, extraction rates, life of mine projections and cost estimates; timing of completion of a technical report summarizing the results of the PEA; magnitude or quality of mineral deposits; anticipated advancement of the Project mine plan; exploration expenditures, costs and timing of future exploration; the completion and timing of future development studies; estimates of metallurgical recovery rates; anticipated advancement of the Project and future exploration prospects; requirements for additional capital; the future price of metals; government regulation of mining operations; environmental risks; the timing and possible outcome of pending regulatory matters; the realization of the expected economics of the Project; future growth potential of the Project; and future development plans. Forward-looking statements are often identified by the use of words such as "may", "will", "could", "would", "anticipate", 'believe", expect", "intend", "potential", "estimate", "blanned", "forecasts", "goals" and similar expressions. Forward-looking statements are based on a number of factors and assumptions made by management and considered reasonable at the time such information is provided. Assumptions and factors include: the Company's ability to complete its planned exploration programs; the absence of adverse conditions at the Project; no unforeseen operational delays; no material delays in obtaining necessary permits; the price of gold remaining at levels that render the Project economic; the Company's ability to continue raising necessary capital to finance operations; and the ability to realize on the mineral resource and reserve estimates. Forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause actual performance and financial results in future periods to differ materially from any projections of future performance or result expressed or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to: general business, economic and competitive uncertainties; the actual results of current and future exploration activities; conclusions of economic evaluations; meeting various expected cost estimates; benefits of certain technology usage; changes in project parameters or economic assessments as plans continue to be refined; future prices of metals and foreign exchange rates; possible variations of mineral grade or recovery rates; the risk that actual costs may exceed estimated costs; geological, mining and exploration technical problems; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing; the speculative nature of mineral exploration and development (including the risks of obtaining necessary licenses, permits and approvals from government authorities); title to properties; and management's ability to anticipate and manage the foregoing factors and risks. 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There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change except as required by applicable securities laws. The forward-looking statements contained herein is presented for the purposes of assisting in understanding the Company's plan, objectives and goals and may not be appropriate for other purposes. Forward-looking statements are not guarantees of future performance and those receiving this presentation are cautioned not to place undue reliance on forward-looking statements. This presentation also contains or references certain market, industry and peer group data which is based upon information from independent industry publications, market research, analyst reports and surveys and other publicly available sources. Although the Company believes these sources to be generally reliable, such information is subject to interpretation and cannot be verified with complete certainty due to limits on the availability and reliability of raw data, the voluntary nature of the data gathering process and other inherent limitations and uncertainties. The Company has not independently verified any of the data from third party sources referred to in this presentation and accordingly, the accuracy and completeness of such data is not quaranteed.

Mr. Dean Richards, Pr.Sci.Nat (nr. 400190/08), MGSSA, BSc. (Hons) Geology, has reviewed and approved the scientific and technical information in this presentation, and is a Qualified Person pursuant to National Instrument 43-101—Standards for Disclosure of Mineral Projects.



**Koryx Copper Inc.** is a TSX-V-listed, PEA-stage copper exploration and development company focused on its 100% owned, advanced stage **Haib Copper Project** in Namibia whilst also building a portfolio of **copper exploration licenses in Zambia.** Koryx has a new management team led by Heye Daun & Alan Friedman, who have initiated a renewal of Koryx Copper and its asset base and are rebuilding credibility & trust in the company.

Quality assets

Haib is low risk, low altitude (low cost), near-term and being fast-tracked to development

World-class jurisdiction Namibia is stable, mining-friendly with excellent infrastructure & predictable permitting

Accomplished New Team

Proven track record in capital markets, mine operations and M&A, strong financial backing

> Significant upside

**Rebuilding credibility** (conventional process route, higher grades, growing MRE)

Low valuation

primed for re-rating

The new .....













#### STABLE & MINING FRIENDLY

- Stable democracy, independent judiciary, diverse economy
- Transparent system of mineral & surface title
- Political and social support of mining with stated ambitions to develop mineral resources

#### **EXCELLENT INFRASTRUCTURE**

- Excellent physical & social infrastructure
- Within 20km's of essential utilities, roads, grid power, water supply & well-serviced towns

### WELL-ESTABLISHED MINING INDUSTRY

- Major revenue earner & employer in Namibia (8% of GDP, 40% of foreign earnings)
- Stable tax code and fair fiscal terms (37.5% tax, 3% royalty, 1% export levy, 14% VAT)



+120-year mining history



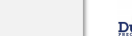














AngloAmerican





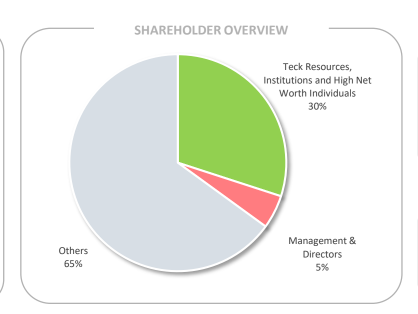






• TSX-V listed with growing North American and European institutional shareholder list (recently added)

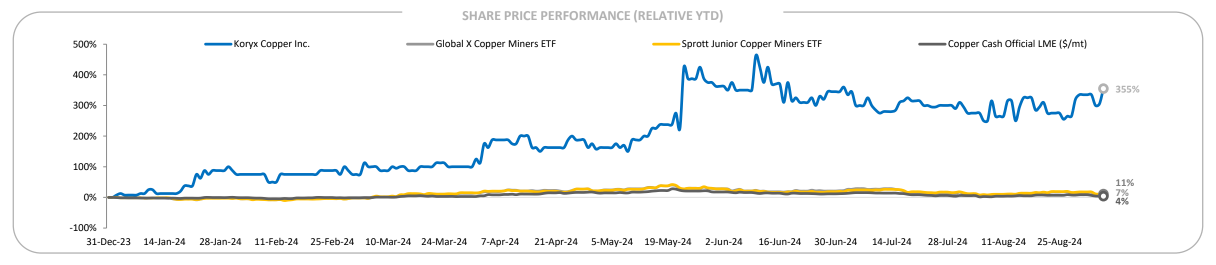
CAPITAL STRI	UCTURE
Ticker	TSX-V:KRY
Share Price (July 8, 2024)	C\$1.00
52-Week Trading Range	C\$0.175 - C\$1.125
Basic Shares Outstanding	50.3 M
Options Outstanding	4.9M <sup>1</sup>
Warrants Outstanding	10.6M <sup>2</sup>
FD Shares Outstanding	65.8M
Market Capitalization (Basic)	C\$ 49M
Cash	C\$ 2.3M
Debt	Nil







**RESEARCH COVERAGE** 



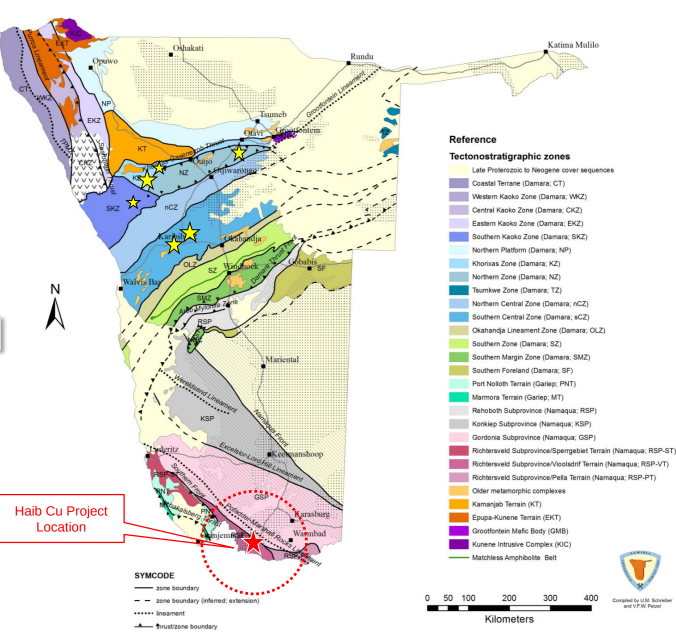
- 1. Options outstanding have a weighted average exercise price of C\$0.55 and a weighted average life of 3.2 years
- Warrants outstanding have a weighted average exercise price of C\$0.50 and a weighted average life of 2.1 years

### NAMIBIA – TECTONO-STRATIGRAPHIC SETTING

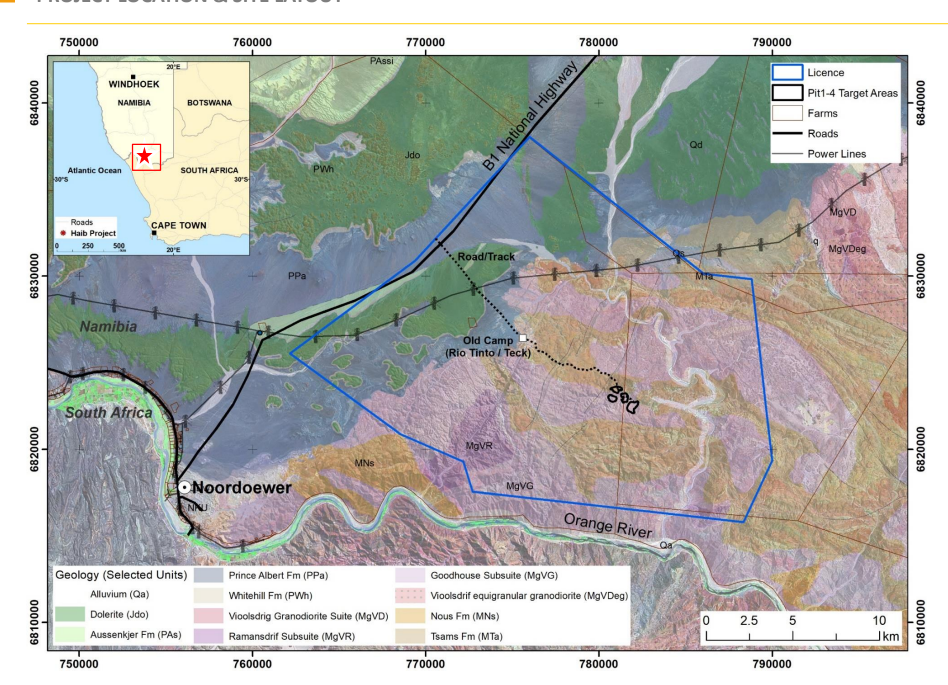


- Haib is typical, large and advanced open-pit Cu/Mo porphyry deposit and remains intact.
- One of the few examples of a Paleoproterozoic porphyry copper deposit in the world and one of only two in southern Africa (both in Namibia).
- Due to its age (2.2Ga), the deposit has been subjected to multiple metamorphic and deformation events, but still retains many of the classic mineralization and alteration features typical of these deposits.
- Mainly chalcopyrite with minor bornite and chalcocite present and only minor secondary copper minerals at surface due to the arid environment.

- > >78,000m of drilling since the 1970's with significant exploration and metallurgical testing programs led by companies including Falconbridge (1964), Rio Tinto (1975) and Teck (2014).
- Similar aged analogues are rare, but porphyry copper deposits are the main source of copper globally
- Numerous similar grade and tonnage examples exist in younger belts; Pebble (Alaska), Warintza (Ecuador). Tier 1 examples often have significant supergene enrichment; Escondida (Chile)

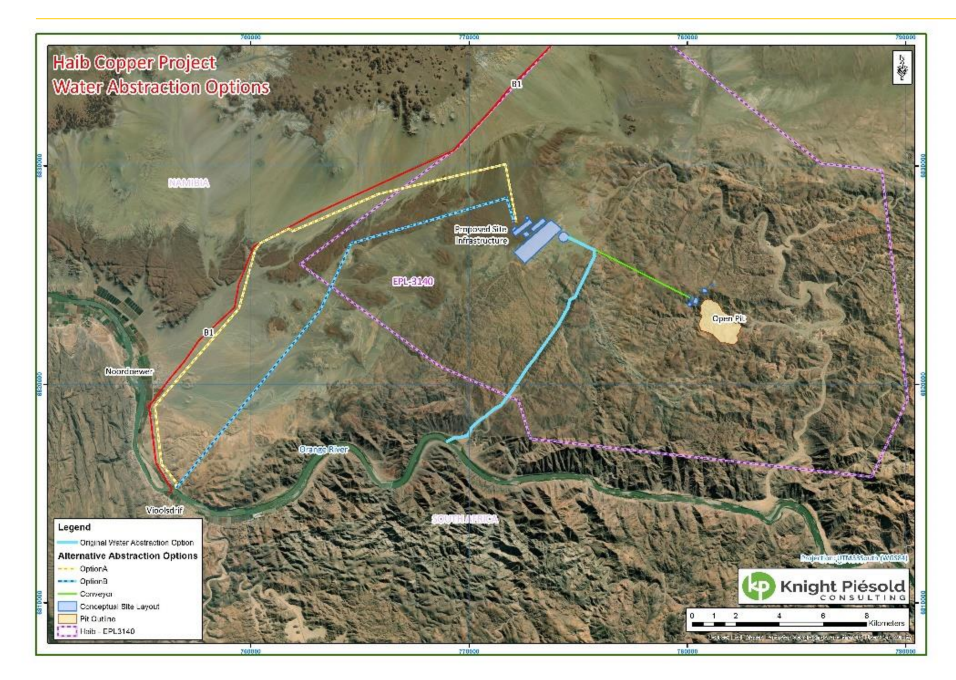






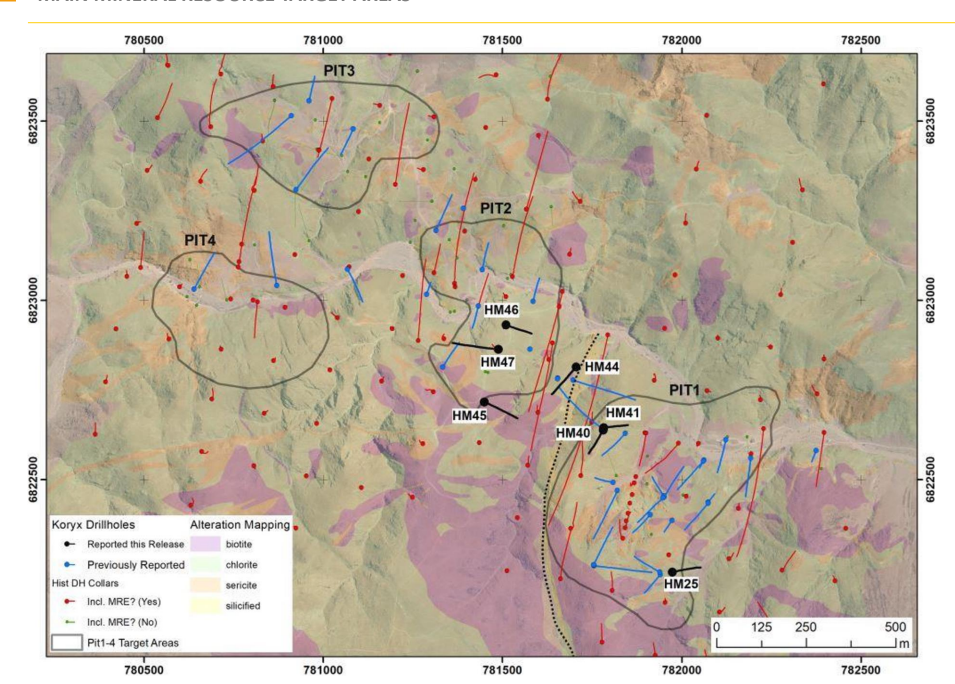
## LOW ALTITUDE & PROXIMITY TO INFRASTRUCTURE WITH WATER / GRID POWER NEARBY



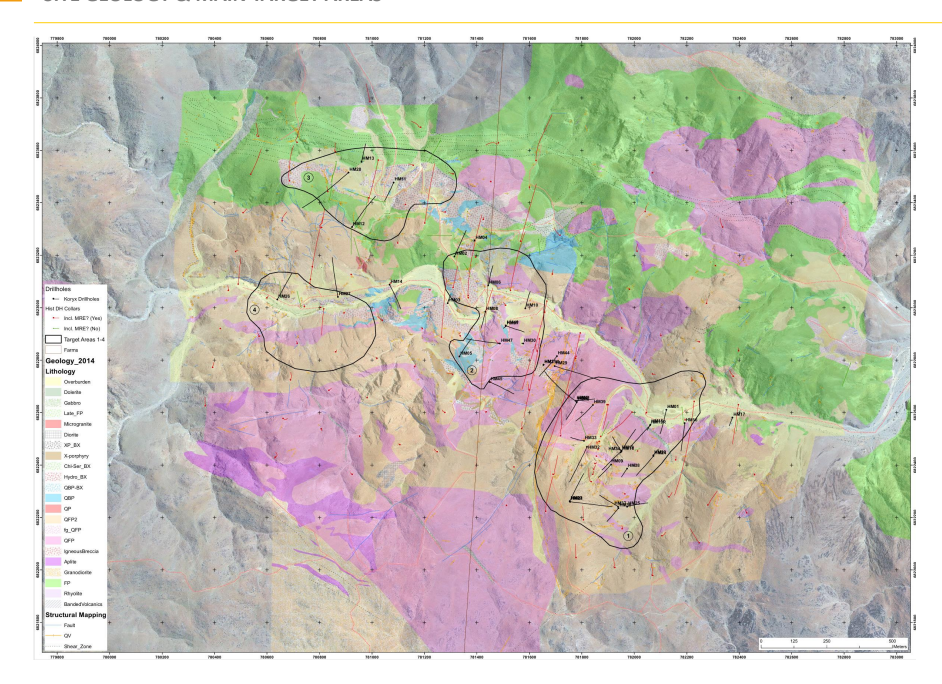


- Piped water from the Orange River has been identified as the most feasible source of process water.
- Alternative pipeline routes are currently being evaluated
- Annual water demand estimated 2.4 to 5 Mm3pa depending on final process plant design
- Discussions ongoing with Department of Water Affairs (DWA) to secure an abstraction permit









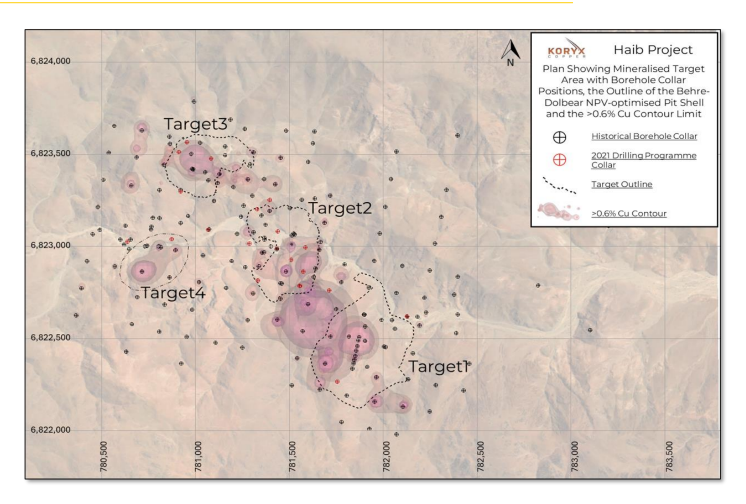


#### Considerations

- Haib demonstrates many characteristics of a typical Cuporphyry deposit.
- However, it's advanced age (2.2Ga) means it has been exposed to several large-scale tectonic events each of which have influenced the distribution of metal (positively and negatively) to a larger or lesser degree
- As these structures are generally close to vertical, the historical vertical drilling has failed to delineate them
- The Target1 area is different to the others in general terms of lithology and alteration and required a different drilling strategy

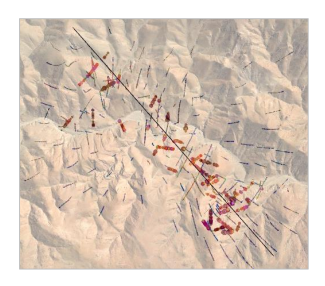
## Approach

- Development of a high-level structural model to guide future drilling
- Inclined holes were used, oriented to intersect the major structural orientations as close to orthogonal as possible
- In Target 1 area, used close to vertical holes when permitted by terrain





	2021 PEA Resource		2024 Updated Resource			% change			
Class	Tonnes (Mt)	Cu (%)	Metal (kt)	Tonnes (Mt)	Cu (%)	Metal (kt)	Tonnes (Mt)	Cu (%)	Metal (kt)
Indicated	457	0.31	1,416	414	0.35	1,459	-9%	13%	3%
Inferred	342	0.29	993	345	0.33	1,136	1%	14%	14%



#### 2024 RPEEE Optimization Parameters

• Copper price: USD 4.50 / lb Cu

Mining cost:

Processing costs:

G&A cost:

Government royalty:

Export levy:

Process recovery:

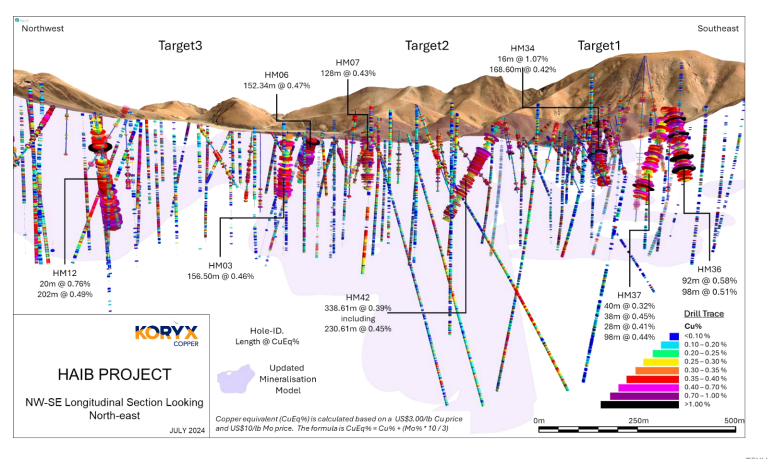
Selling cost (transport):

USD 2.35 – 2.50 / tonne waste - ore USD 6.00 / tonne ore processed USD 1.00 / tonne ore processed

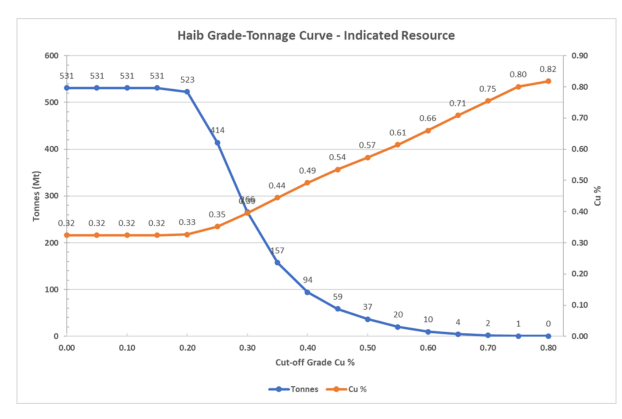
5% 1%

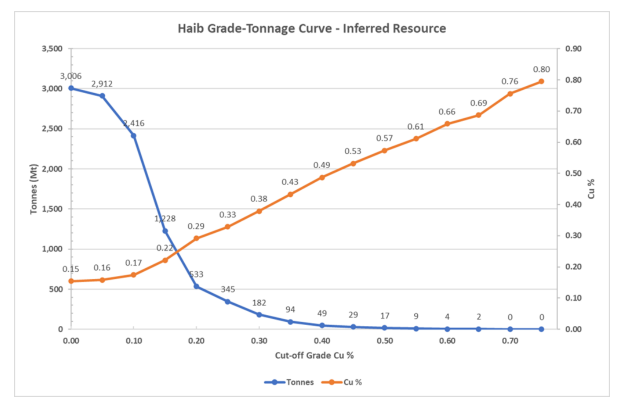
80% Cu for both oxide and sulphide (fresh)

USD 0.10 / lb Cu in concentrate





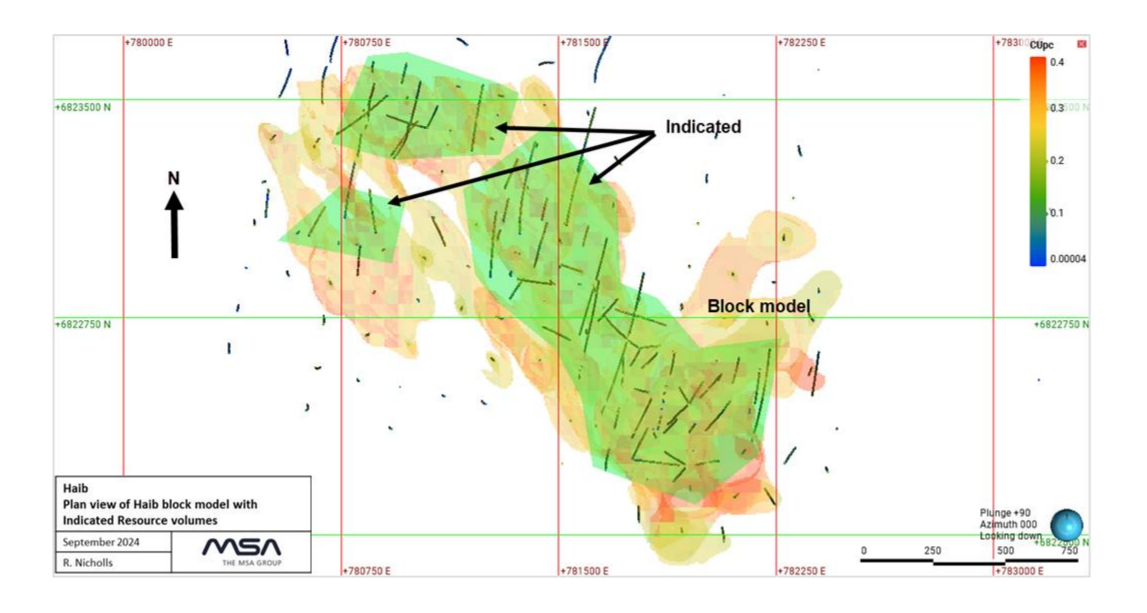




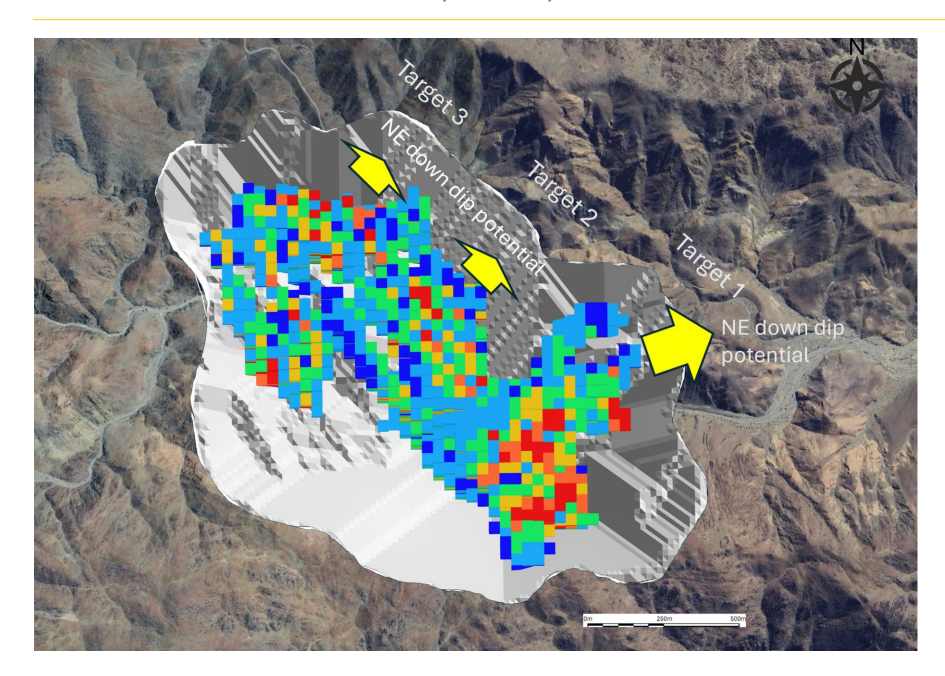
Cut-off Cu %	Tonnes (Mt)	Cu (%)	Cu (Mlbs)	Cu (kt)
0.10		• •	9	
0.10	531	0.32	3,797	1,722
0.15	531	0.32	3,796	1,722
0.20	523	0.33	3,763	1,707
0.25	414	0.35	3,216	1,459
0.30	266	0.39	2,318	1,052

Cut-off Cu %	Tonnes	Cu	Cu	Cu
	(Mt)	(%)	(Mlbs)	(kt)
0.10	2,416	0.17	9,301	4,219
0.15	1,228	0.22	6,004	2,724
0.20	533	0.29	3,428	1,555
0.25	345	0.33	<b>2,503</b>	1,136
0.30	182	0.38	1,517	688



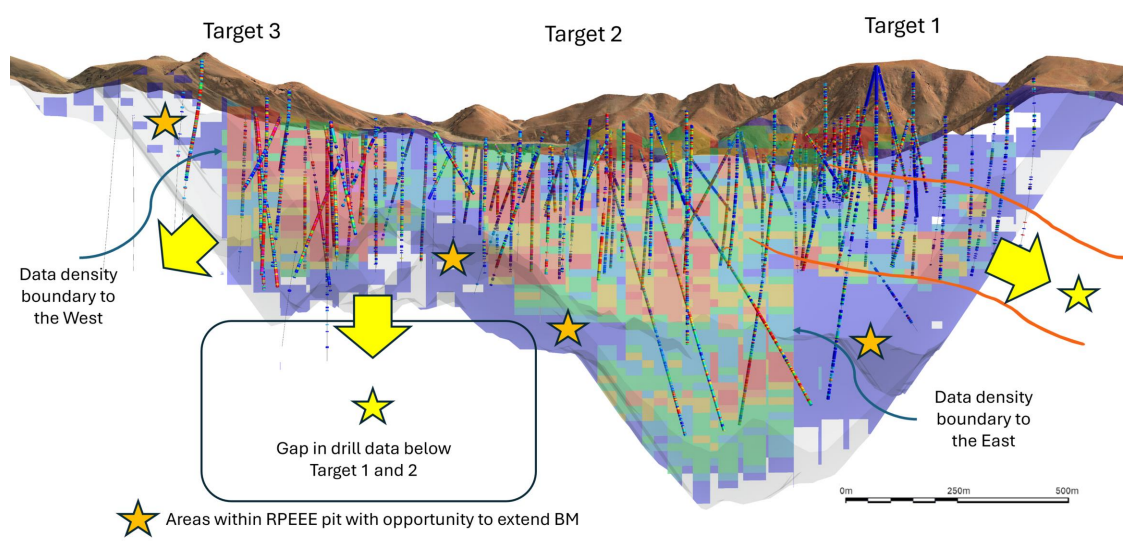








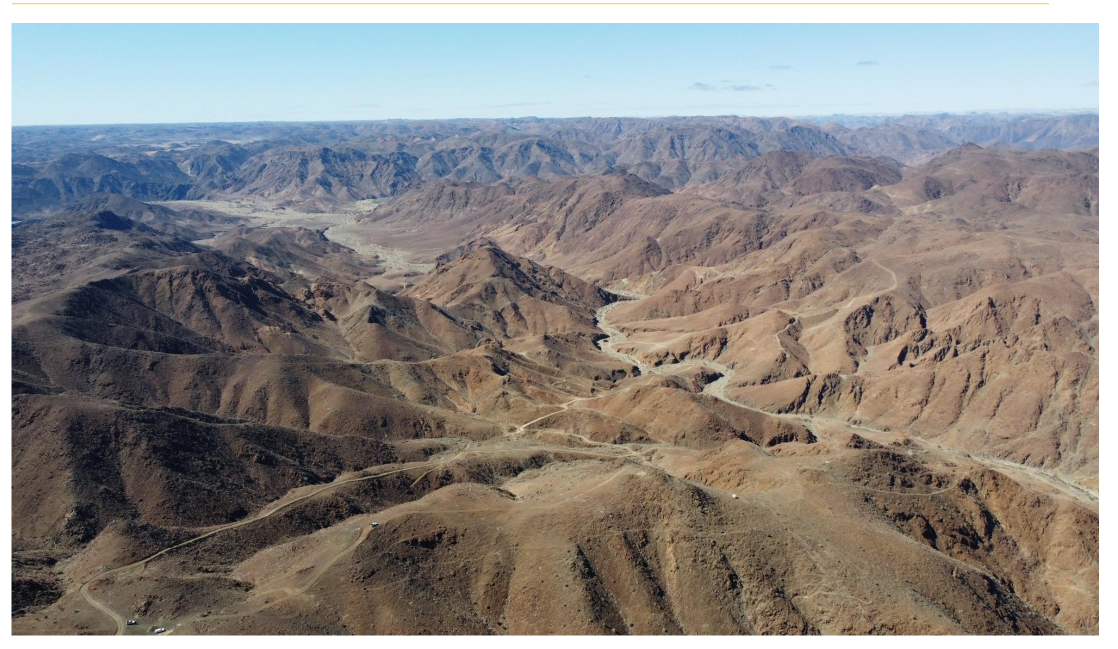
# September 2024 Resource Model & RPEEE Pit Shell



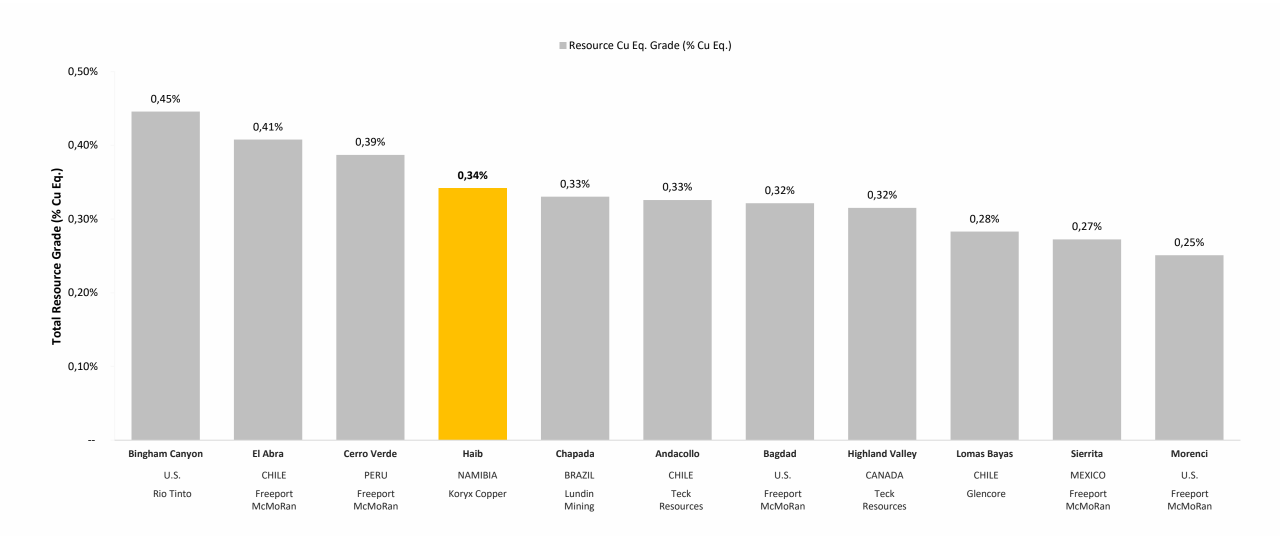






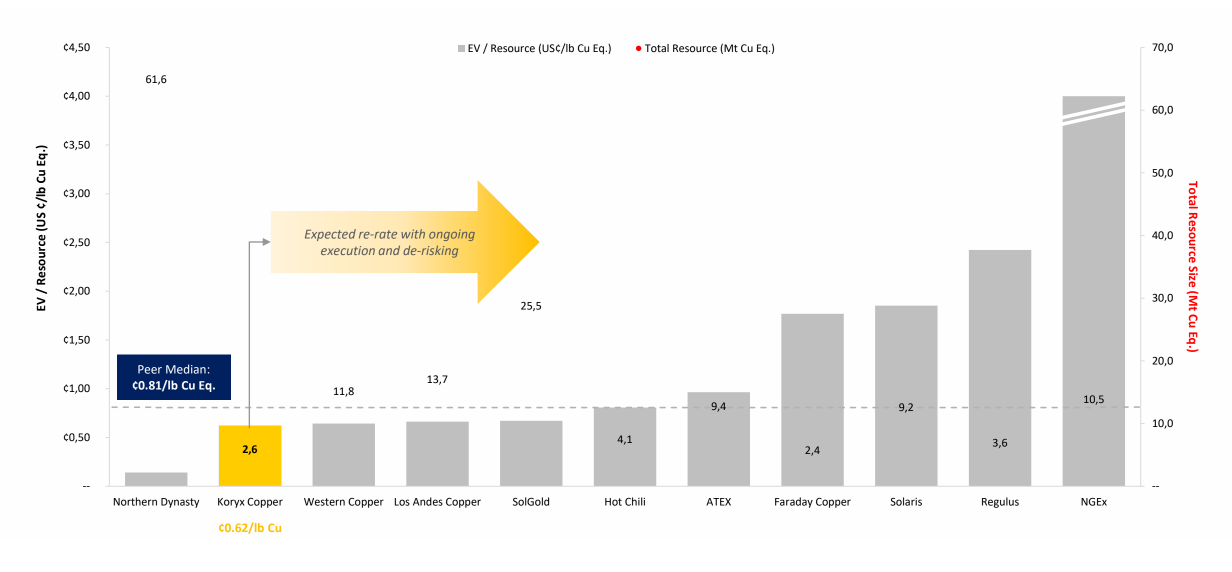






Note: The total resource size shown is representative of M&I&I and is based on the latest available public information. Copper equivalence is calculated using long-term street consensus pricing (Cu: US\$4.09/lb; Au: US\$1,888/oz; Ag: US\$24.88/oz; Mo: US\$17.05/lb).





## A WINNING TEAM: SPECIALISTS IN EXPLORATION, DEVELOPMENT & CAPITAL MARKETS



### **Board of Directors**

### Heye Daun

#### **Executive Chairman**



- Mining engineer and company builder with 25+ years of mining and public markets experience
- O Three successful exits: AYX sold to BTO for C\$ 180m in 2012, EGX merger into LUM in a C\$ 200m transaction in 2016 and OSI sold to Shanjin for C\$ 380m in 2024
- Previous roles in banking & fund management in South Africa. First 10 years of career with Rio Tinto, AngloGold & Goldfields building & operating mines in Africa



#### Alan Friedman

#### Director

- o Toronto-based public markets entrepreneur with 20+ years of experience & various successful acquisitions, financings & gopublic transactions in mining, oil & gas, cannabis, e-sports and
- Formerly with Investec Bank and Director of the Canada-Southern Africa Chamber of Business

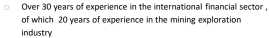


#### Director

- He is currently CEO and Director of Euro Alloys and Ferrotrade Consulting. He has held various Executive and Vice-President positions in companies such as IntrAl, Sural Quebec, Sural SLPC, National City Bank and the Clinton Group
- Holds a Mechanical Engineering bachelor from Universidad Metropolitana, Caracas, Venezuela; a Materials Science & Engineering, MSc. University of California, Berkeley and an MBA



#### President & Director



- Started his career as an Investment Advisor and an Investment Banker with a large Canadian Securities brokerage firm
- Financed and managed exploration projects in Africa since 1996 including the acquisition and operation of a diamond mine. He realized over US\$100 million in transactions and financings for African mining exploration projects



### **Charles Loots**

#### Director

- Mining industry veteran with decades of experience mainly with Anglo American & De Beers. Former COO & Board member of AngloGold Ashanti
- Former Director of Acacia Mining, Uranium One & various other explorers & developers. Former Director of Auryx Gold Corp. during time of sale to B2 Gold Corp



- Over 28 years of experience in commodities trading, Investment banking, Hedge Funds analyst and metals product manufacturing
- Finance from Columbia University, NY.





## A PROVEN TRACK RECORD OF SUCCESS



	Formation	Acquisition	Advancement	Exit	Current Status
OSINO RESOURCES	Osino Founders Heye Daun & Alan Friedman start Osino Resources with the aim of discovering & advancing major gold projects in Namibia	Acquired exploration concessions in Namibia, assembled credible group of investors and initiated grassroots exploration campaign in Namibia	Osino raises ~\$100m in successive equity financings, builds substantial Namibian team & operations & makes 2 significant (estimated ~3.5moz) gold discoveries in Namibia	Osino closes C\$368m all-cash transaction with Shanjin Gold (formerly Yintai Gold), whereby Shanjin aquires 100% of Osino Resources Corp.	OSINO RESOURCES  (R 新賀和 YINTAI GOLD
ECUADOR GOLD & COPPER CORP	Osino Founder Heye Daun appointed CEO in 2015, tasked with company turn-around & generating options for investors	Assessed company & assets, built trust with investors, developed & executed turn-around strategy	Raised US\$3m in convertible debt & equity, restructured balance sheet, settled range of legacy issues, prepared EGX for sale	Heye Daun co-directed the formation of Lumina Gold through merger with EGX. Lumina developing the major (+12moz) Cangrejos gold project in Ecuador.	Heye Daun Lumina Gold Director, developing major Cangrejos Au project
AURYX GOLD TSX:AYX	Osino Founders, Heye Daun & Alan Friedman co-found Auryx Gold and list on TSX in 2010	Auryx acquires Otjikoto gold deposit in Namibia from Vale, through non-core disposal process	Raised \$85m in equity, built-out team, expanded resource, completed PEA	Auryx Gold merger with B2Gold. Otjikoto Gold Mine now one of B2's top 3 global mines, producing >USD200m in annual free cashflow.	B2 Gold is now a major Namibia gold producer & champion
AFRIORE	Osino Founder, Alan Friedman was part of the acquisition team that acquired the Akanani Platinum Project		Expanded resource, completed technical work to prove downdip extension of world-class SA platinum deposit	Successfully sold Afriore to Lonmin Plc, world's 3rd largest PGM producer for \$450m	Lonmin is a major South African platinum producer, employer & forex earner





