



Building A Mid-Tier  
African Copper Producer

# TRIGON METALS

## CORPORATE PRESENTATION

2023



## TECHNICAL INFORMATION

This presentation contains “forward-looking information” which may include, but is not limited to, statements with respect to the future financial or operating performance of Trigon Metals Inc. and its subsidiaries (collectively, the “Company”) and its mineral projects; the future prices of metals; the anticipated results of exploration activities; the estimation of mineral resources and mineral reserves, the feasibility study, production, free cash flows, life of mine, IRR, NPV; the realization of mineral resource estimates; capital, development, operating and exploration expenditures; the Company’s ability to restart the mine, the economic viability of mining, costs and timing of the development of the Company’s mineral properties; timing of future exploration; requirements for additional capital; government regulation of mining operations; anticipated results of economic and technical studies; environmental matters; reclamation expenses; title disputes or claims; limitations of insurance coverage and the timing and possible outcome of pending litigation and regulatory matters. Often, but not always, forward-looking information can be identified by the use of words and phrases such as “plans”, “expects”, “is expected”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates”, or “believes” or variations (including negative variations) of such words and phrases, or state that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved.

This presentation contains information with respect to certain Non-GAAP measures, including certain cash costs per pound and all-in sustaining costs. These measures are included because these statistics are key performance measures that management may use to monitor performance. Management may use these statistics in future to assess how the Company is performing to plan and to assess the overall effectiveness and efficiency of mining operations. These performance measures do not have a meaning within International Financial Reporting Standards (“IFRS”) and, therefore, amounts presented may not be comparable to similar data presented by other mining companies. These performance measures should not be considered in isolation as a substitute for measures of performance in accordance with IFRS.

Forward-looking information is based on the opinions and estimates of management as of the date such statements are made and is based on information currently available to management and upon what management believes to be reasonable assumptions, including, among others, that general business, economic, competitive, political and social uncertainties remain favorable; that actual results of exploration activities justify further studies and development of the Company’s mineral projects; that the future prices of metals, and copper in particular, remain at levels that justify the exploration and future development and operation of the Company’s mineral projects; that deposit quality and characteristics remain as anticipated; that there is no failure of plant, equipment or processes to operate as anticipated; that accidents, labour disputes and other risks of the mining industry do not occur; that the jurisdictions in which the Company operates remain politically stable; that there are no unanticipated delays in obtaining governmental approvals or financing or in the completion of future studies, development or construction activities; that the actual costs of exploration, and studies remain within budgeted amounts; that regulatory and legal requirements required for exploration or development activities do not change in any adverse manner, as well as those factors discussed in the section entitled “Risks and Uncertainties” as may be identified in the Company’s MD&A and public disclosure from time to time, as filed under the Company’s profile on SEDAR at [www.sedar.com](http://www.sedar.com).

Forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking information. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in the forward-looking information, there may be other factors that cause such actions, events or results to differ from those anticipated, estimated or intended. Any inaccuracy in the assumptions identified above may also cause actual actions, events or results to differ materially from those described in the forward-looking information.

Forward-looking information contained herein is made as of the date of this Presentation and the Company disclaims any obligation to update any forward-looking information, whether as a result of new information, future events or results, except as may be required by applicable securities laws. There can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, potential investors should not place undue reliance on forward-looking information.

The technical report titled “NI 43-101 Technical Report on the Kombat Project, Namibia” dated December 20, 2021, has been filed on the SEDAR website at [www.sedar.com](http://www.sedar.com) and on the Company website at [www.trigonmetals.com](http://www.trigonmetals.com).

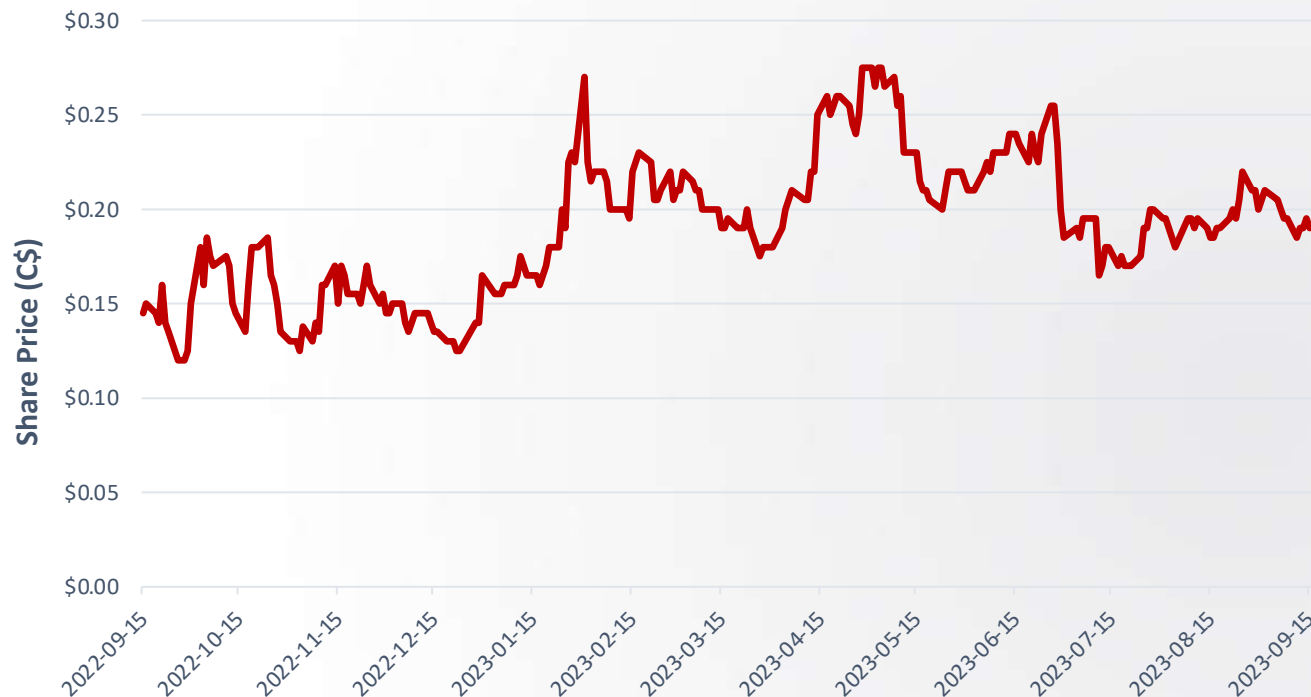
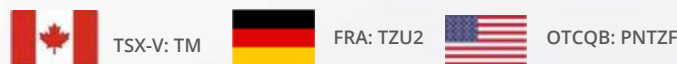
### Qualified Persons

Mr. D van Heerden (B Eng (Min.), MCom (Bus. Admin.), MMC, Pr.Eng. No. 20050318, FSAIMM, AMMSA), Mr. U Engelmann (BSc (Zoo. & Bot.), BSc Hons (Geol.), Pr.Sci.Nat., MGSSA), and Mr. NJ Odendaal (BSc (Geol.), BSc (Min. Econ.), MSc (Min. Eng.), Pr.Sci.Nat., FSAIMM, MGSSA) of Minxcon are all “qualified persons” as such term is defined in NI 43-101 and CIM definition standards and have reviewed and approved the technical information and data included in this presentation. Mr. van Heerden, Mr. Engelmann and Mr. Odendaal are considered independent of Trigon.

# Capital Structure and Market Information



## Twelve-Month Share Price Chart



## Analyst Coverage



**Ben Pirie - Atrium Research**

[Initiation Report: April 3, 2023](#)

## Corporate Information

**C\$ 0.20**

Share Price<sup>1</sup>

**C\$ 40M**

Market Cap<sup>1</sup>

**C\$ 0.11 – 0.29**

52-week Range<sup>1</sup>

**290,954**

Average Volume<sup>1</sup>

**200M**

Common Shares<sup>2</sup>

**62.4M**

Warrants (\$0.20-0.50)<sup>2</sup>

**8.8M**

Options (\$0.15 - \$0.46)<sup>2</sup>

**271.2M**

Fully Diluted<sup>2</sup>

Working  
Capital<sup>3</sup>

**Cash: C\$10M  
Debt: C\$ 0**

## Share Ownership

Management & Board

%

5%

Eric Sprott

18%

<sup>1</sup>As of September 20<sup>th</sup>, 2023. | <sup>2</sup>As of September 15<sup>th</sup>, 2023. | <sup>3</sup>As of August 14<sup>th</sup>, 2023.

# Board of Directors and Management



## Board of Directors

### Jed Richardson President and CEO, Director

Mr. Richardson is a qualified mine engineer with a background that includes mine finance and resource development over a 20-year career. Mr. Richardson spent a large portion of his career in capital markets working as a research analyst at Sprott Securities and RBC Capital Markets.

### Daye Kaba Director

Daye Kaba brings corporate governance experience and a variety of necessary skills to the Trigon board. His practice focuses on mergers and acquisitions, securities and commercial law matters, with a focus on the mining sector in Africa.

### Gabriel Ollivier Director

Mr. Ollivier brings over 25 years of resource sector and capital markets experience, working both domestically in Canada and internationally in numerous countries.

## Board of Directors

### Mohammed Benharref Director

Mr. Benharref is a founding partner of Technomine Africa, the Moroccan mineral prospecting company Trigon acquired in 2020 responsible for the discovery of the Silver Hill copper-silver-cobalt exploration project. Mr. Benharref has more than 30 years of geological experience.

### David Shaw Director

Dr. David Shaw brings a wealth of expertise in public companies and exploration geology, as he worked both in the technical and financial communities within the resource industry for nearly 40 years.

### Larisa Sprott Director

Ms. Sprott currently serves as the President of Sprott Money, an online retailer of gold, silver and platinum bullion to investors and collectors, founded by her father, celebrated resource investor Eric Sprott.

## Management

### Fanie Müller VP Operations

Mr. Müller is a Professional Mining Engineer registered with the Engineering Council of South Africa. Mr. Müller has a wide range of commodity experience with a strong focus on development to production stage assets.

### Sarah Roberts VP Finance Mergers & Acquisitions

Ms. Roberts is a Chartered Accountant (South Africa) with experience and expertise in the finance and mining industry. Ms. Roberts has experience across a range of commodities and mining projects with a strong focus on Southern Africa.

### Aidan Sullivan VP Investor Relations

Mr. Sullivan has more than 20 years of experience building and financing both private and public companies in North America and China.



# Kombat Mine

## Historical production from Kombat over an aggregate of 45 years:

12.5 million tonnes of ore grading 2.6% copper, 1.55% lead and 18 g/t silver



**Plant start up –  
May 2023**



Life of mine:  
**+15 years**



Stage:  
**Production**



Roads and rail nearby for  
**quick transportation  
of concentrates**



Infrastructure:  
**Over \$150M**



Exploration Upside:  
**+35km of strike  
length**

Kombat Mine:  
- 80% Kombat Holdings (Pty) Ltd (Namibia).  
- 10% Havana Investments (Local partner, Namibian mining entrepreneur)  
- 10% Epangelo (State mining entity)

Etosha National Park

Tsumeb

Otavi

Kombat

Otjiwarongo

Walvis Bay

WINDHOEK



### Legend

- Licences boundaries
- Railway
- Roads
- Rivers
- Towns





# Copper Project in Namibia

## Now in Production

### Open Pit



### Underground Prep





# Upside Within Our Mining Footprint

## Asis Far West Underground Phase 2

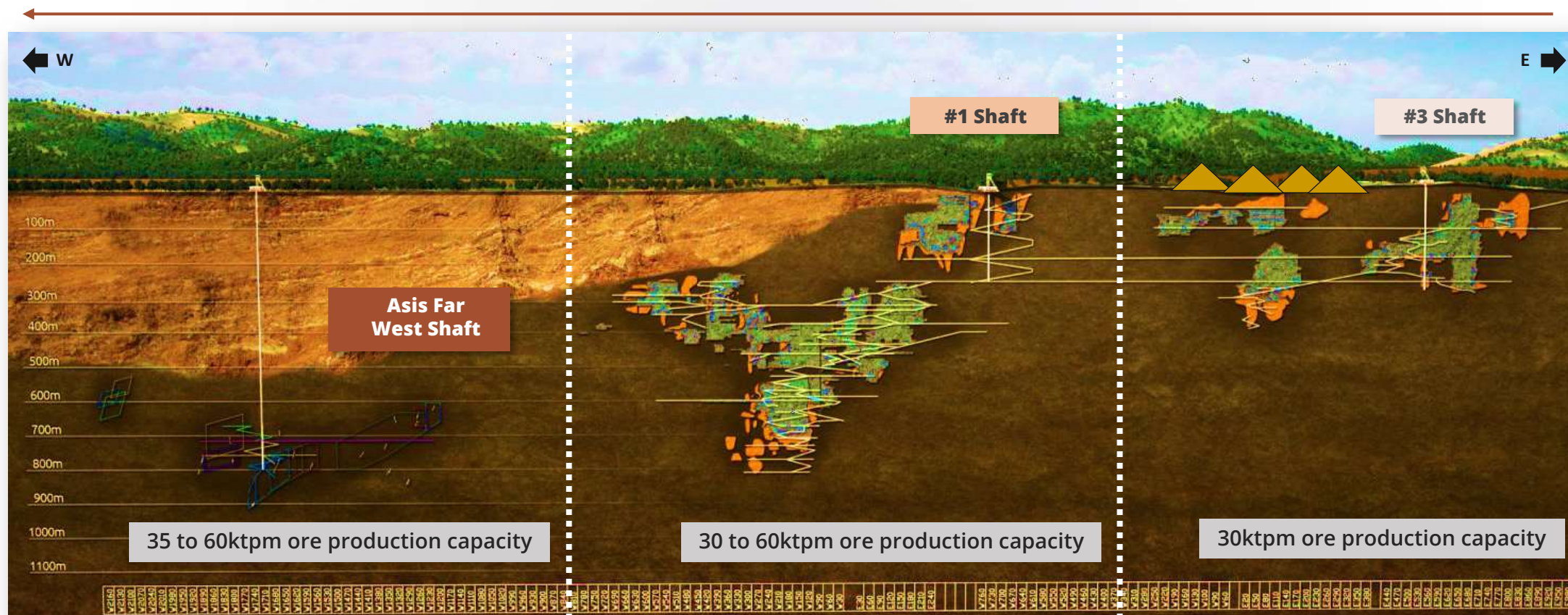
10+ years (restart in 2025)  
3.0% average grade

## Asis West Underground Phase 1

10 years (restart in 2024)  
2.6% average grade

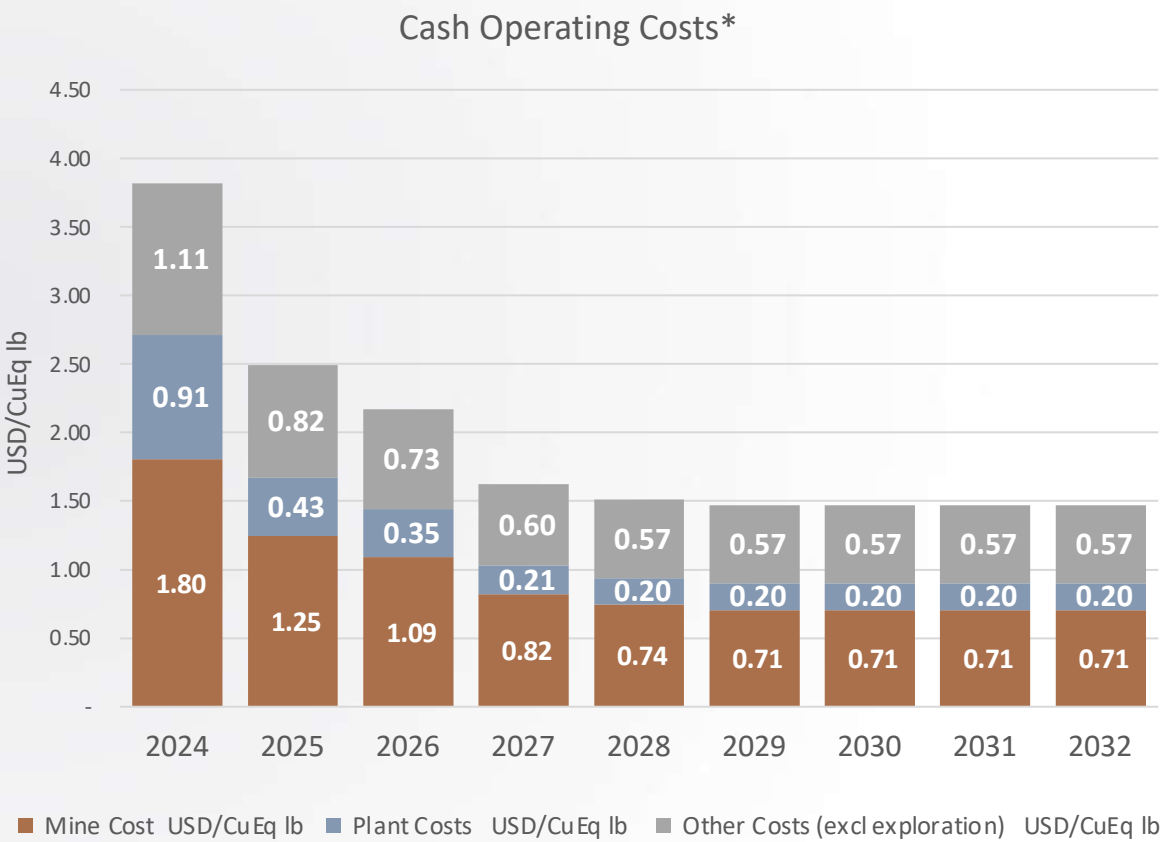
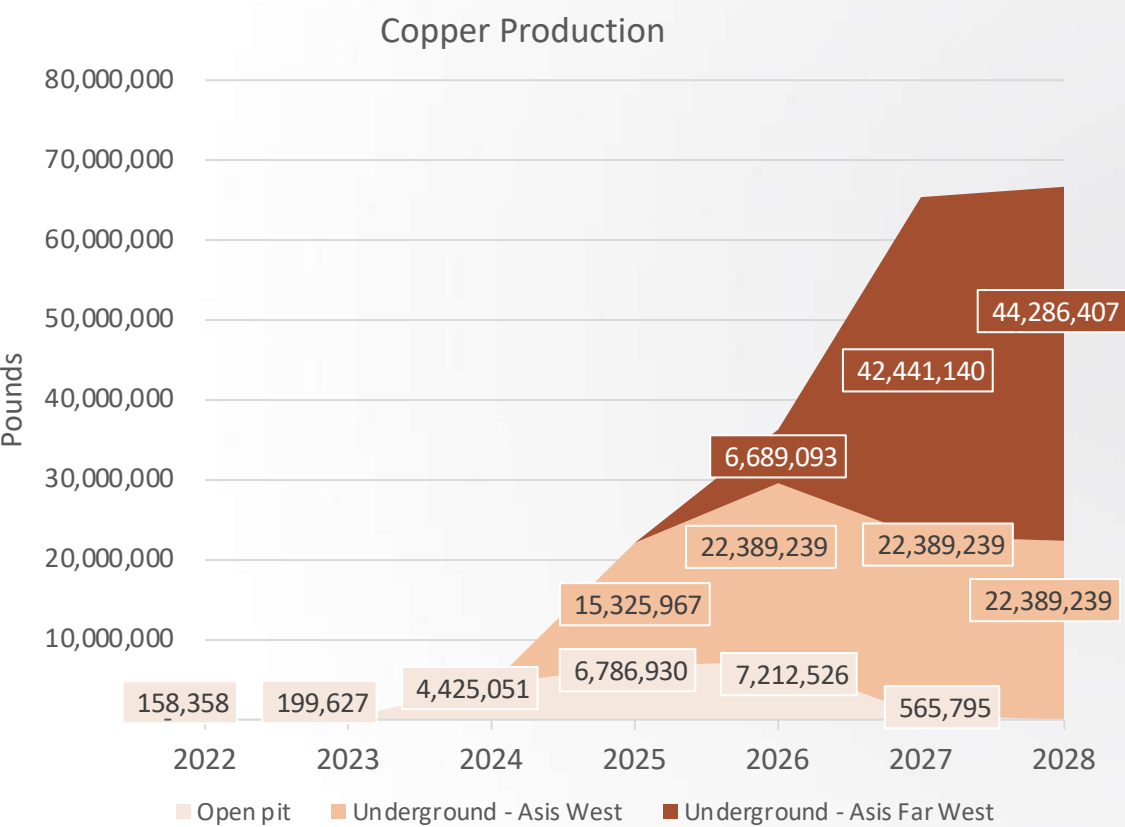
## Open Pit

4 years (restarted in 2023)  
1.2% average grade



# Rising Production and Declining Costs\*

Copper Production: 4.4M pounds (FY24), 22.1M pounds (FY25), 36.2M pounds (FY26), 65.4M pounds (FY27).



\*Numbers are presented in financial years. | Operating costs will go down once full production starts.



# Operational Progress

Capital Expenditures by Resource (US\$)



Permissions:	OPEN PIT	ASIS WEST	ASIS FAR WEST
Mining Licences	✓	✓	✓
ECC (mining)	✓	✓	✓
Mining Personnel	✓		
Mill Personnel	✓		
Power	✓	✓	
Water	✓	✓	
Offtake	✓		

## Accomplishments:

- ✓ **Plant start up on Q2\* 2023** (\*financial year)
- ✓ **Open pit mining restart**
- ✓ **Underground equipment phase 1** (backup power, pumps and pipes)
- ✓ **Plant upgrades & refurbishment** (crushing, milling, flotation, processing)
- ✓ **Completion of TSF**
- ✓ **Mining contractor for open pit**
- ✓ **Environmental permitting**

## Next steps:

- **Final plant installations** (secondary crushers, filter press pumps)
- **Underground feasibility study and NI 43-101 report**
- **Design work, electrical components and surface infrastructure refurbishment** (Asis West)
- **PEA on AFW**
- **Phase 2 of underground mining** (dewatering pumps and pipes, hoist and headgear repairs and commissioning, mining equipment, infrastructure)

\*As of September 18<sup>th</sup>, 2023

# Spratt Streaming Transaction

**Spratt advanced  
US\$37.5M to  
Trigon Metals**

Trigon Metals will sell and deliver to Spratt **100% of silver produced from the Kombat Mine.**

The silver stream is for the life of mine.

## Capital Upfront:

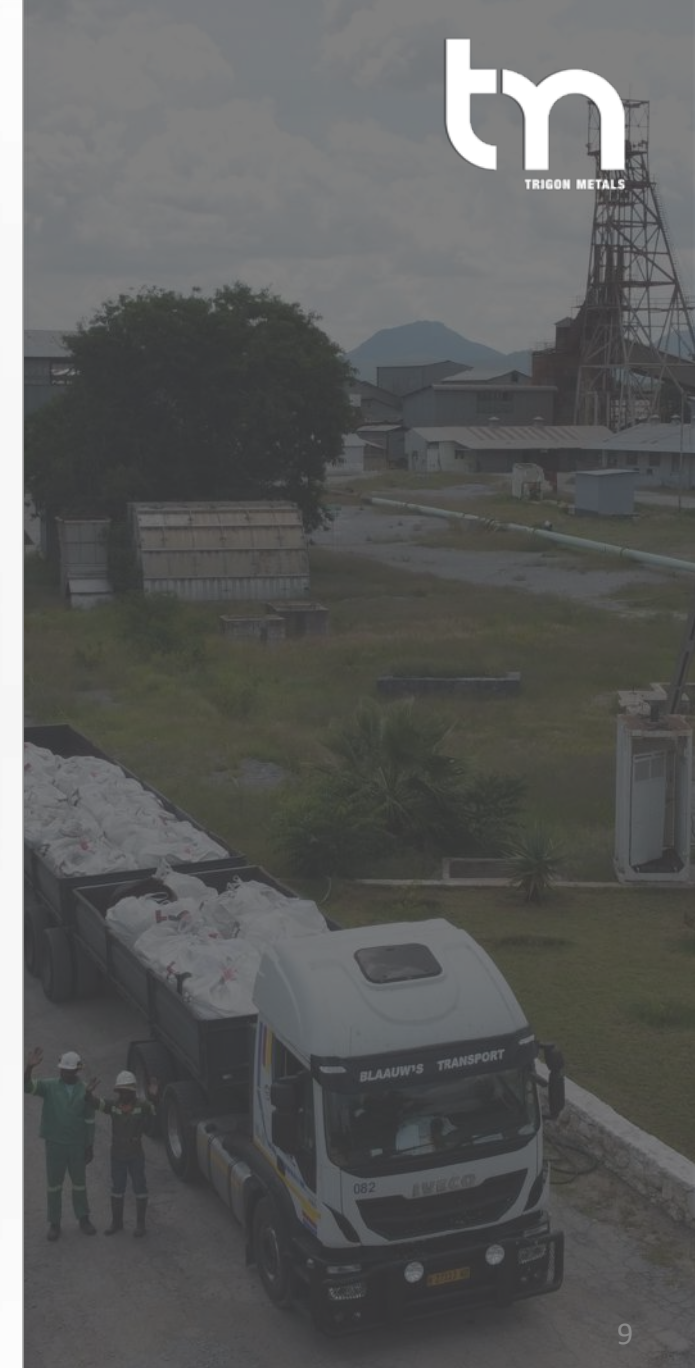
**US\$ 37.5 Million**

## Fixed Buyback Price

Opportunity to buy back up to **50% of the stream** at a multiple of **1.5x** the portion of the advance bought back (**\$28.125M** - Expires June 2027).

## Copper Stream

Open Pit	Asis West	Asis Far West
0%	1 <sup>st</sup> Phase of Underground: <b>6.5%</b>	2 <sup>nd</sup> Phase of Underground: <b>1.625%</b> (long term rate)



# Twelve Years of Mine Life and Growing

## Combined Resource (Open Pit & Underground) as of 3 August 2021

Area	Resource Class	Tonnes	Cu	Pb	Ag
		Mt	%	%	g/t
Total	Indicated	12.22	1.94	0.70	13.67
	Inferred	1.91	2.19	1.79	6.13

Notes Combined Resource (Open Pit & Underground)

1. The open pit Mineral Resource is limited at depth of 160 m for Kombat and 150 m for Gross Otavi with a CuEq cut-off of 0.65% for Kombat and 0.77% for Gross Otavi.

2. The underground Mineral Resource is based on a cut-off grade of 1.5 % CuEq.

3. The CuEq (copper equivalent) is based on copper and silver only (excludes lead).

4. Commodity prices used for the cut-off grades: Cu = USD 9,100/t, Pb = USD 2,500/t, and Ag = USD 27/oz.

5. Historical mine voids have been depleted from the Mineral Resource.

6. Mineral Resources are reported as total Mineral Resources and are not attributed.

## Underground Mineral Resources for the Kombat Operations as at 3 August 2021

Area	Resource Class	Tonnes	Cu	Pb	Ag
		Mt	%	%	g/t
Kombat East	Indicated	0.10	1.69	1.55	11.50
Kombat Central	Indicated	0.23	1.90	1.55	19.80
Kombat West	Indicated	0.76	2.27	1.45	13.04
Asis West	Indicated	5.53	2.79	0.87	20.78
Gap	Indicated	0.32	2.25	0.18	11.58
<b>Total Indicated</b>		<b>6.93</b>	<b>2.66</b>	<b>0.94</b>	<b>19.34</b>
Kombat Central	Inferred	0.01	2.02	2.74	0.01
Kombat West	Inferred	0.13	5.01	10.53	0.06
Asis West	Inferred	0.09	2.90	0.84	16.12
Gap	Inferred	0.00	2.51	0.27	55.40
Asis Far West	Inferred	1.04	2.55	0.36	9.11
<b>Total Inferred</b>		<b>1.27</b>	<b>2.82</b>	<b>1.43</b>	<b>8.80</b>

Notes Underground Mineral Resources

1. The underground Mineral Resource is below the depth limit and is declared at a CuEq cut-off of 1.5%.

2. The Mineral Resource has been depleted with historical mined voids.

3. No additional geological losses have been applied.

4. Mineral Resources are reported as total Mineral Resources and are not attributed.

## Open Pit Mineral Resources for the Kombat Operations as of 3 August 2021

Area	Resource Class	Tonnes	Cu	Pb	Ag
		Mt	%	%	g/t
Kombat East	Indicated	2.92	0.95	0.54	5.94
Kombat Central	Indicated	2.36	1.05	0.21	6.59
<b>Total Indicated</b>		<b>5.28</b>	<b>1.00</b>	<b>0.39</b>	<b>6.23</b>
Otavi	Inferred	0.64	0.93	2.50	0.85
<b>Total Inferred</b>		<b>0.64</b>	<b>0.93</b>	<b>2.50</b>	<b>0.85</b>

Notes Open Pit Mineral Resource

1. The open pit Mineral Resource is limited at depth of 160 m for Kombat and 150 m for Gross Otavi with a CuEq cut-off of 0.65% for Kombat and 0.77% for Gross Otavi.

2. The Mineral Resource has been depleted with historical mined voids.

3. No additional geological losses have been applied.

4. Mineral Resources are reported as total Mineral Resources and are not attributed.

## Kombat Project Open Pit Mineral Reserve Estimation as of 3 August 2021

Mineral Reserve Category	Diluted Tonnes	Grade			Content		
	Mt	Cu	Pb	Ag	Cu	Pb	Ag
		%	%	ppm	t	t	kg
Probable	1.54	1.14	0.28	7.49	17,559	4,301	11,508
<b>Total</b>	<b>1.54</b>	<b>1.14</b>	<b>0.28</b>	<b>7.49</b>	<b>17,559</b>	<b>4,301</b>	<b>11,508</b>

Notes:

1. The Mineral Reserve estimation includes only diluted Indicated Mineral Resources which have been converted to Probable Mineral Reserves.

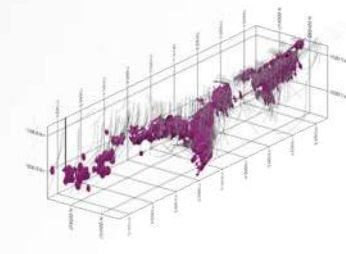
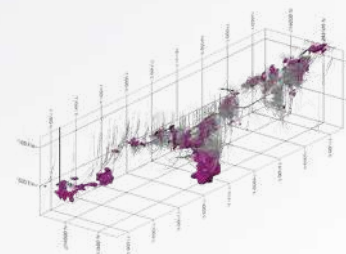
2. No Inferred Mineral Resources have been included in the Mineral Reserve estimation.

3. Mineral Reserve estimation stated at a cut-off of 0.65% Cu.

4. The Ore Reserve estimation was completed using an average Cu price of USD7,054/t and average Ag price of USD20.15/oz over the life of mine.

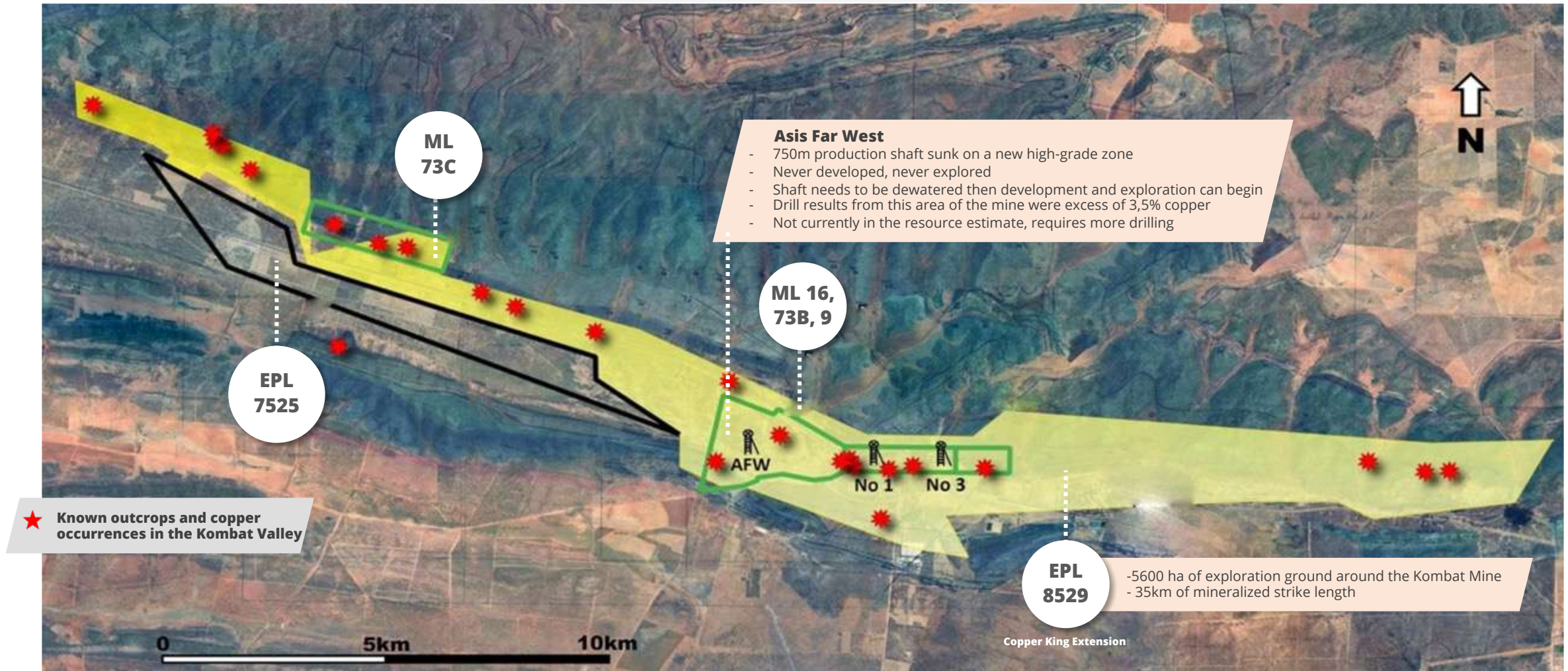
5. The Pb in the Mineral Reserve estimation under current offtake agreement will not contribute to revenue but will carry a penalty.

6. The Mineral Reserves are reported as total Mineral Reserves and are not attributed.





## 35 km of Mineralized Strike Length to Explore



# Morocco Land Package



## Silver Hill Project

16km<sup>2</sup> property located in the Anti-Atlas region, already home to Africa's major silver mines (Imiter, Zgounder)



## Addana Project

Seven exclusive prospecting licences encompassing 112 km<sup>2</sup> in the Addana Mountains of Southern Morocco



Morocco boasts promising potential for silver and copper



Stage:  
**Exploration**

### Legend

- Licences boundaries
- Roads
- Rivers
- Towns





# New Discovery in Ancient Workings

Identified by ancient slags and historical working dating back 600 years.

## Drilling Highlights

### HOLE S1:

14 metres @ 1.08% copper,  
74 g/t silver

### HOLE S13:

8 metres @ 1.77% copper,  
121 g/t silver

### HOLE S23:

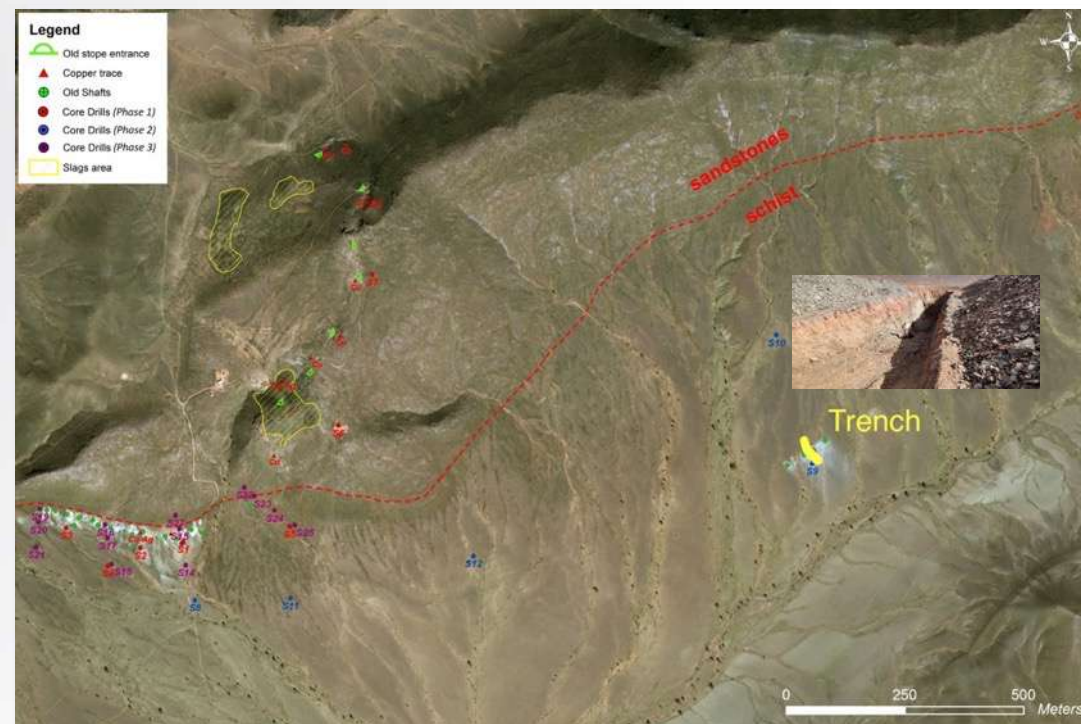
32 metres @ 0.77% copper,  
28 g/t silver

## Trench Assay Results

13 m trench grading 2.7% copper,  
34.5 g/t silver and 82 ppm cobalt.

Trench has been completed on  
fresh rock below the saprolite, 2  
metres below the surface level.

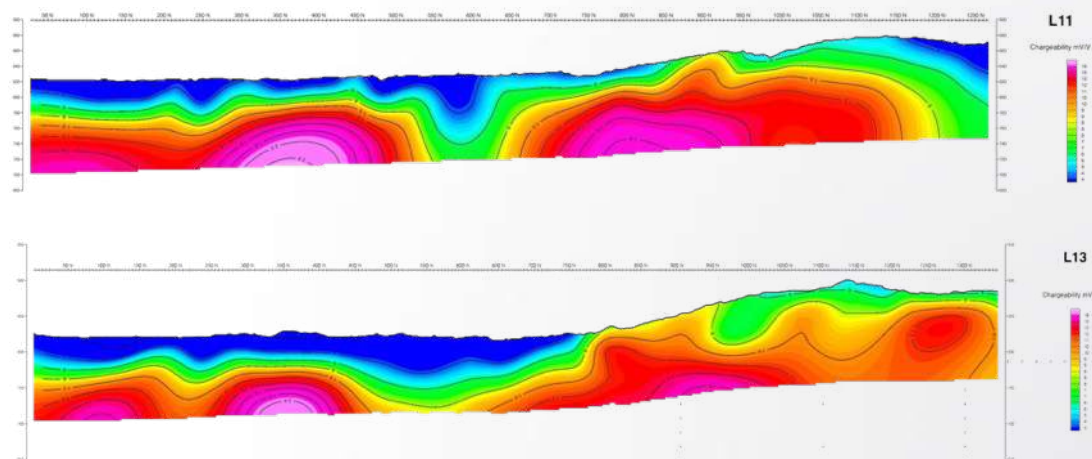
S9: 31 metre intersection with an  
average grade of 0.7% including  
a 3-metre intersection at 1.8%.



Silver Hill project is 100% acquired by  
Trigon. No royalties. No carried interest.

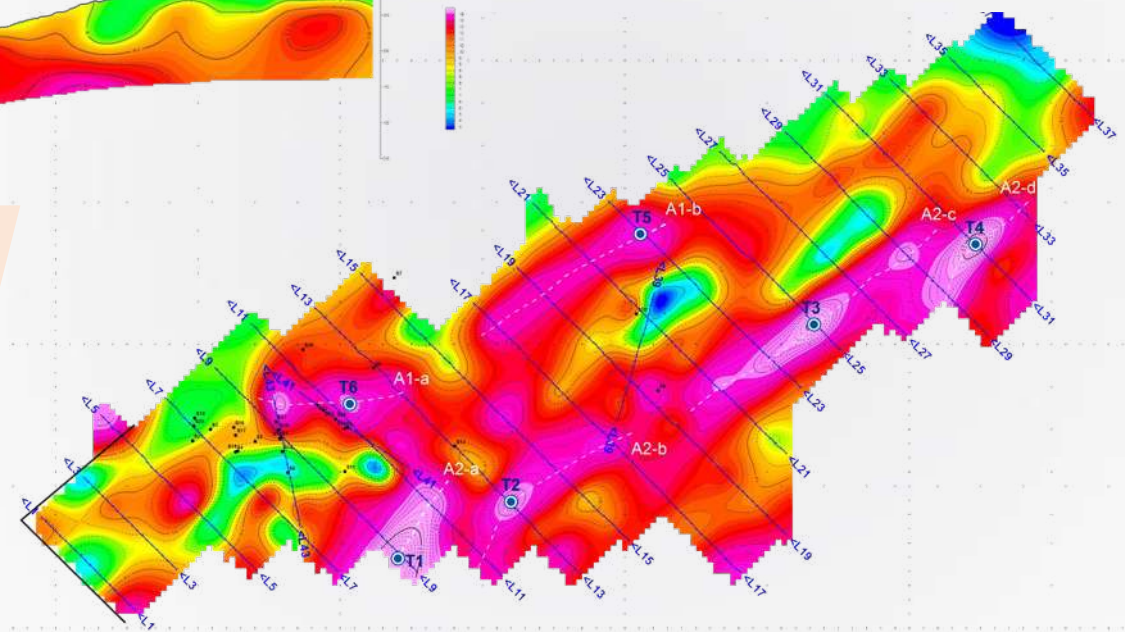


Examples of IP pseudo-sections (L11 and L13) showing (1) clear increasing of chargeability in depth and (2) lateral continuity of the chargeable objects (here at least on 200m).



Copper sulphides results obtained in drills S1, S5, S13, S22, S23, S24, S25 and S27

Drill	Thickness (m)	Cu (%)	Ag (ppm)
S1	14	1.08	74
S5	8	1.2	13
S13	8	1.77	121
S22	3	0.52	18
S23	32	0.77	28
S24	30	0.73	21
S25	23	0.55	16
S27	28	0,5	14



Chargeability map with the identified IP axis, past drill holes and newly defined targets (T1 to T6).



Geophysical IP Survey  
**Larger Than  
Anticipated  
Target**



# Highly Prospective High-Grade Silver Lead Ground in Morocco



## Grab Samples

Silver and lead, polymetallic deposit located in a district that has seen lead and silver mining for hundreds of years.

Historical tax data from the area shows that taxes were paid on 600 tonnes per year of raw ore extracted from the area:

- **Al Quifox ore**  
80% lead and 1200 g/t silver
- **Amjoute ore**  
65% lead and 750-900 g/t silver
- **Basic ore**  
50% lead and 600 g/t silver

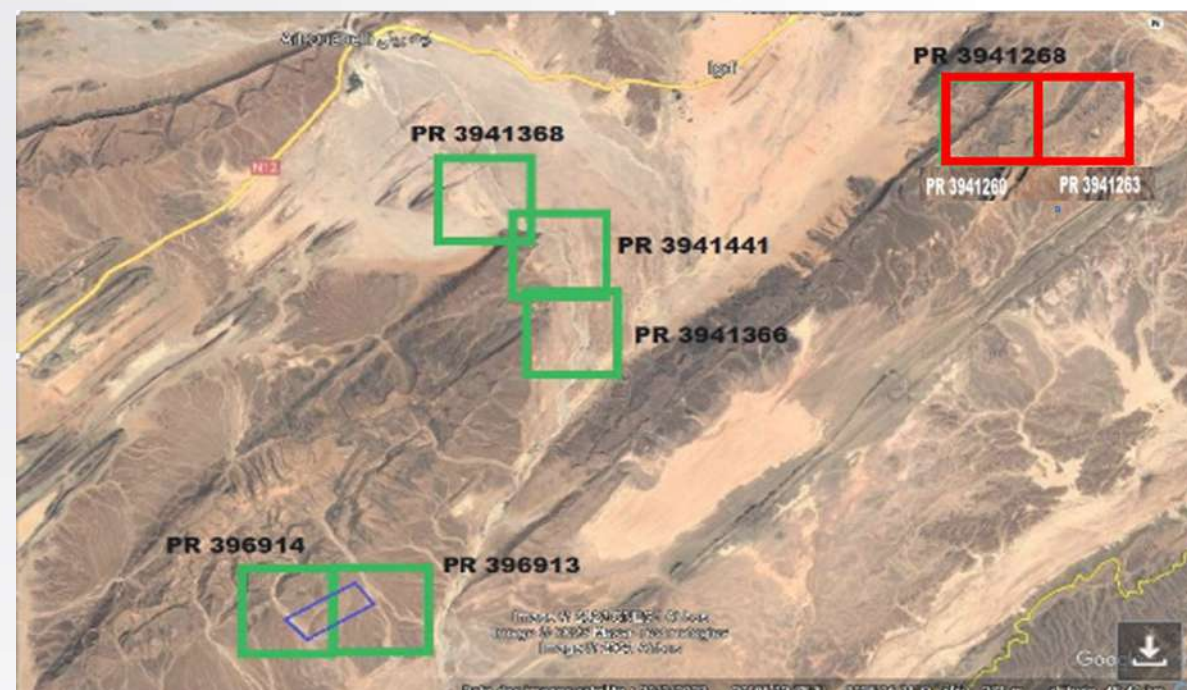
**T1:**  
317 g/t silver and 22.6% lead

**T2:**  
99 g/t silver and 9.5% lead

**T3:**  
564 g/t silver, 24.8% lead  
and 5.3% zinc

Collected by Trigon from historic waste material

## Seven Addana Permits



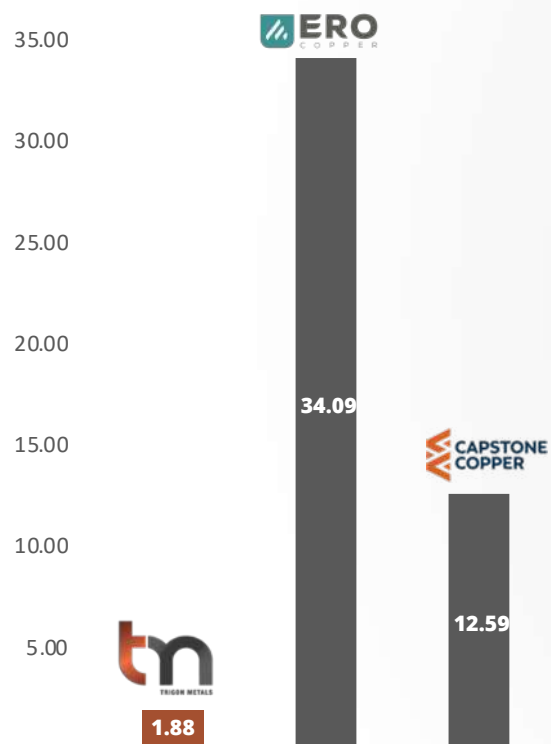
**Trigon has three years to explore before the permits must be renewed. Exploration work will begin within six months.**

# Attractively Undervalued

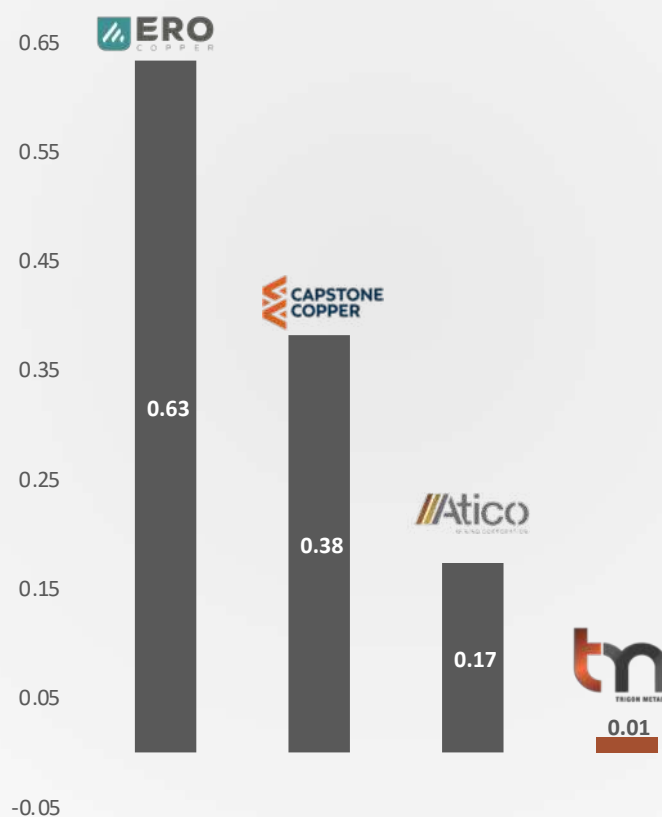
Trigon Metals is currently trading at a discount to its peers. Production CAGR of 96% between 2024-2027.



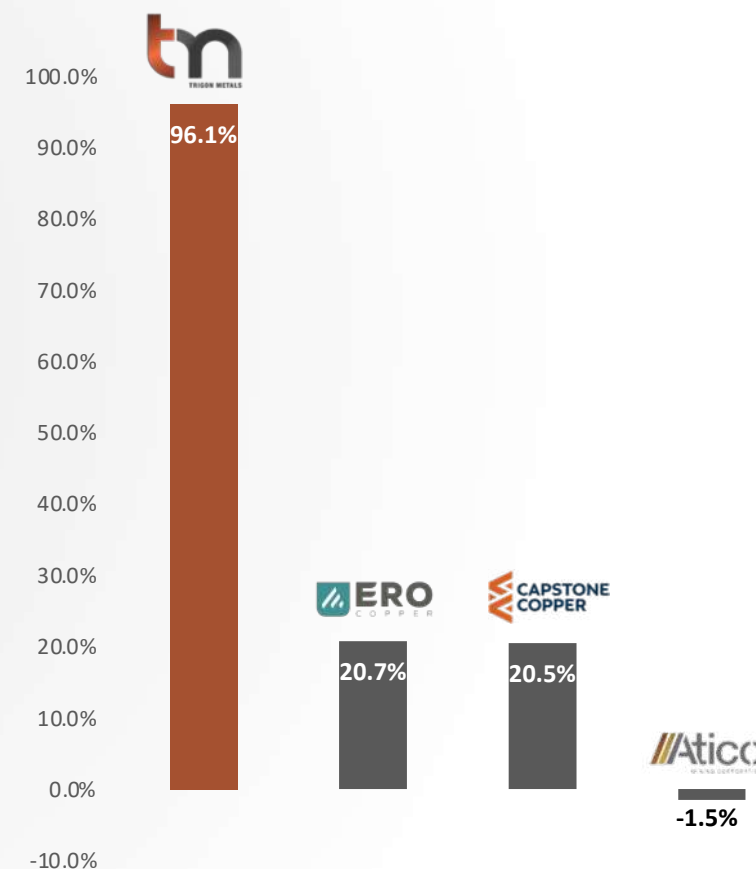
Enterprise Value /  
lb of Copper Production



Enterprise Value /  
lb of Cu Eq M&I Resource



Copper Production Growth (CAGR)



Source: Company Reports | As of August 14<sup>th</sup>, 2023.



# THE WORLD NEEDS MORE COPPER

From wiring material to heat exchange, copper plays a key role in powering the modern world.

## Copper Supply

The market is forecast to be in deficit due to strong copper demand. New discoveries and copper production continue to be vital to close this gap.

## Strong Demand

Copper demand is expected to continue accelerating, supported by the expanding use of copper in low-emissions technology.

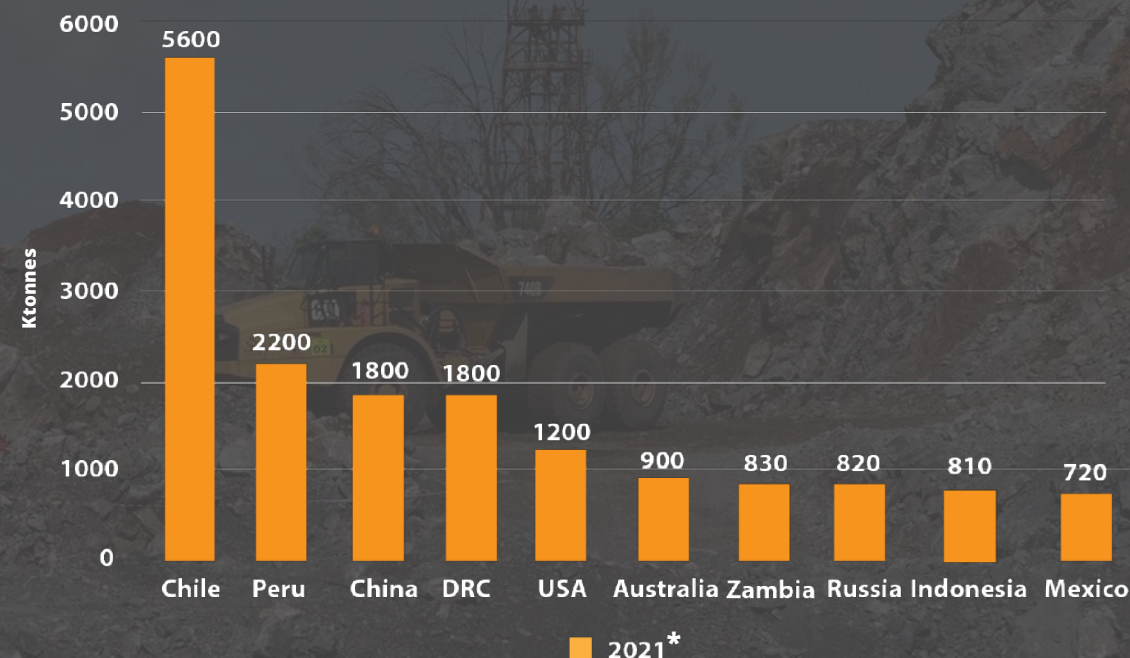
## Green Revolution

Copper is an excellent conductor, essentially used in renewable energy systems to generate power from solar, hydro, thermal and wind energy.

"The demand for electric vehicles is expected to see major growth over the next ten years, driven by technology improvements, increased affordability and the deployment of more electric chargers. This increase will cause a greater demand for copper."

Copperalliance.org

## Top Ten Copper Producing Countries



\*Preliminary data. Source: USGS.

## Social Responsibility

# Making a Positive Impact



### Initiatives:

#### Community Garden

- The garden is sponsored by Trigon and maintained in collaboration with the local community at Kombat.
- Trigon initiative, 2-hectare vegetable garden. Employs 80 women from nearby Neu Sommerau.
- Provides food for Kombat and Neu Sommerau.
- Demonstrates uses for the excess water at Kombat.

#### Mining Day Visit

- Mining has been a key sector for the development of the African continent, and engaging local youth contributes to a more prosperous future.
- Trigon hosts an annual visit for grade 9 students, to promote the pursuit of careers in mining.

#### Recruitment and Employment:

- Recruitment and employment for the mining operations is being done first from the local community where the necessary skills are available.
- Ongoing training is provided to upskill employees once operations have commenced.

#### Community Projects:

- Community projects will be set up as support services to the mine.
- The mine has a key role in restoring the livelihood of the Kombat residents and the government is working towards developing a friendly and conducive environment for economic activities.
- Trigon is committed to operating responsibly and will continue to improve its environmental performance.





# KEY INVESTORS TAKEAWAYS

01

## Copper Production in Africa

Trigon's projects in Namibia and Morocco are fully permitted and in active development. Both are stable countries with great infrastructure and capable local workforces.

02

## Strong Copper Market

Providing a new supply for growing copper demand. EV and Green Energy Demand. Infrastructure investment around the world. Dwindling supply from Chile and Peru.

03

## Experienced Management

Trigon management and operating team are well-positioned to succeed in the exploration, development and production of copper and silver in Africa.

04

## Exploration Upside

### Exploration:

- IP Target Drilling
- Consolidation Within the Permits

### Production:

- Kombat Trend Open Pit Resources
- Asis Far West Underground Drilling
- 35km of Copper King Targets

## Near-Term Catalysts

Q2	Declaration of Commercial Production
Q3	AW Underground - Shaft Dewatering Completion
Q3	'Copper King Extension' Exploration
Q3	Underground Feasibility Study
Q3	Drill Results from Silver Hill

Financial Year

## Subscribe:



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## Contact:



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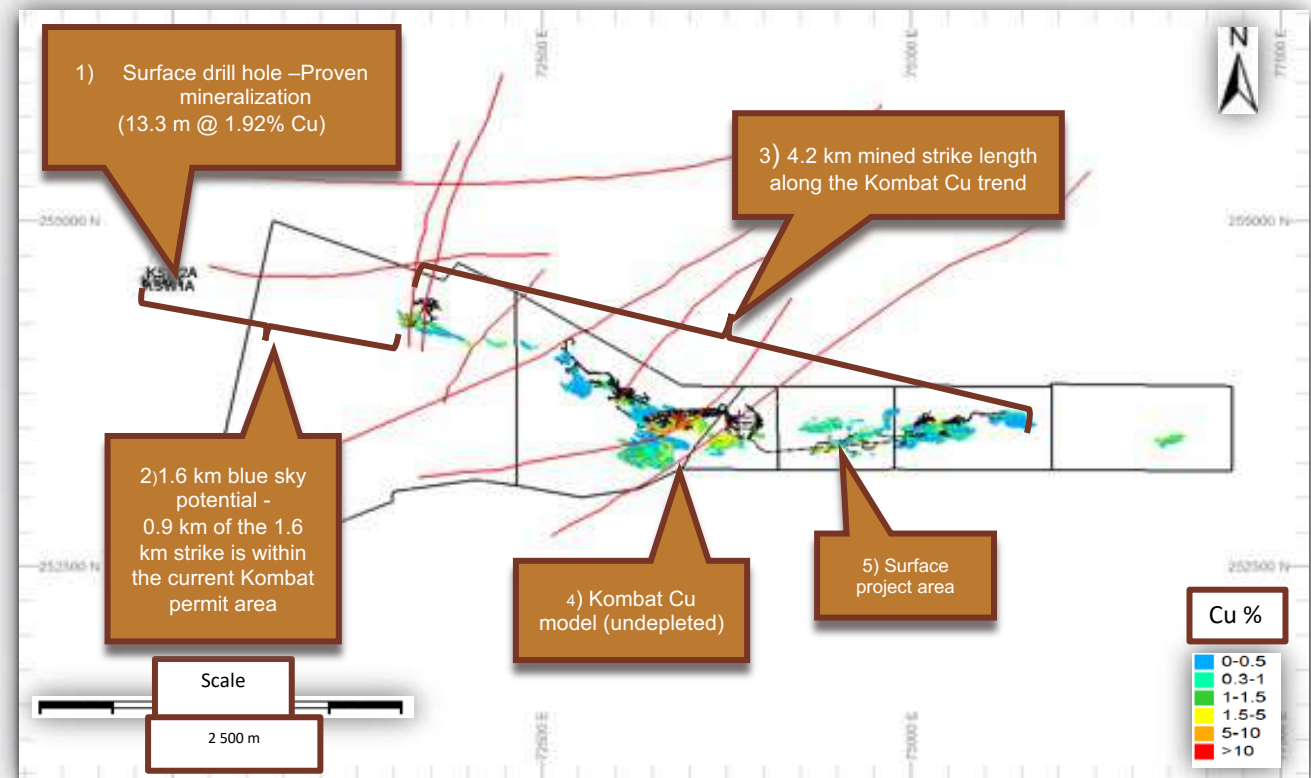
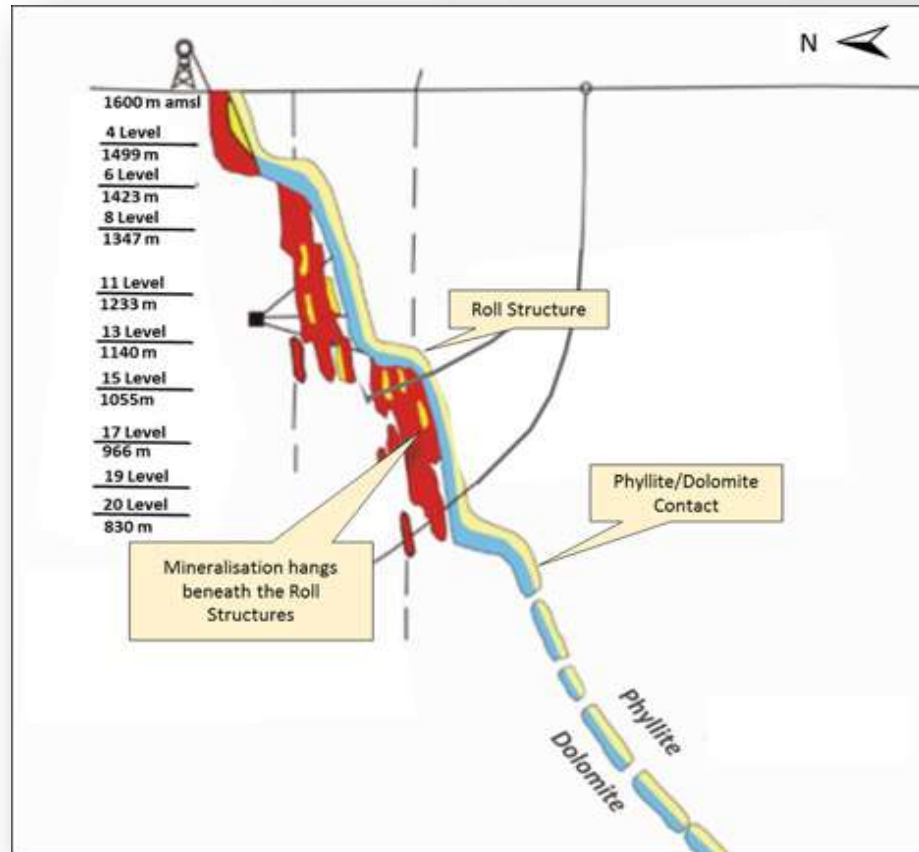
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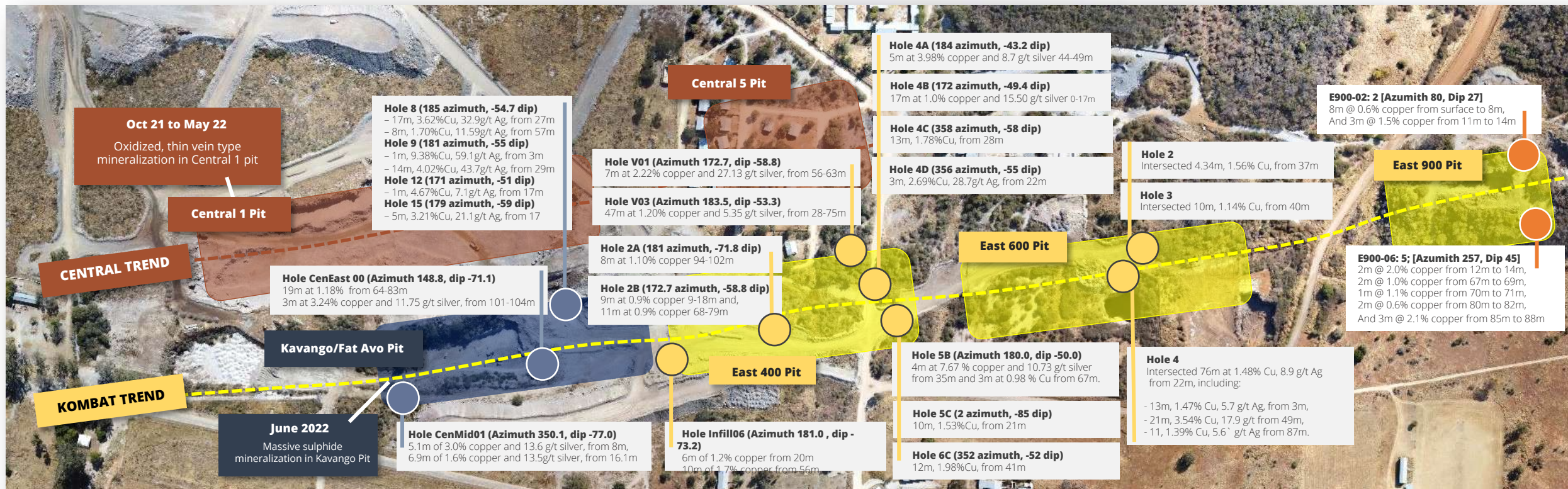
# Mineralization

- The Kombat Mine is located in the Otavi Mountainland on the Northern Platform Margin of the Damara Orogenic Belt.



# Adding Tonnes As We Mine

- Mineralization on the Kombat Trend appears to be in line with what was historically mined at Kombat.
- More massive types of mineralization with mainly chalcopyrite, chalcocite and bornite minerals being present.
- Most of the oxidized mineralization occurred in the sandstones which are found within the phyllites above the dolomites.
- Kombat Trend underlain with historic underground workings.





# Kombat Production Roadmap

	2023												2024												2025												2026											
Month	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b><u>Kombat Open Pits</u></b>																																																
Exploration drilling																																																
Mine planning/Resource update																																																
Mining																																																
Processing																																																
<b><u>AW underground</u></b>																																																
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AFW shaft mining																																																
AFW shaft processing																																																
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