



**TRIGON METALS INC. (TSX-V: TM)
CORPORATE PRESENTATION
JUNE 2017**

DISCLOSURE – FORWARD LOOKING STATEMENTS



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; the realization of mineral resource estimates; capital, development, operating and exploration expenditures; 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.

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.

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 information contained herein is derived from or a summary of the NI 43-101 compliant technical report entitled “NI 43-101 Technical Report on the Kombat Copper Project, Namibia – Mineral Resource Report” (the “Technical Report”). For additional information, please see the Technical Report filed on www.sedar.com on June 2, 2017.

Qualified Person

Mr. Uwe Engelmann (BSc (Zoo. & Bot.), BSc Hons (Geol.), Pr.Sci.Nat. No. 400058/08, MGSSA) of Minxcon (Pty) Ltd (“Minxcon”), is a “qualified person” as such term is defined in NI 43-101 and has reviewed and approved the technical information and data included in this presentation. As a director of Minxcon, Mr. Engelmann is considered independent.

TRIGON METALS – INVESTMENT SUMMARY



Historic Producing Mine in a Mining Friendly Jurisdiction

- 80% interest in **5 active mining licences in a copper rich region** in northern Namibia (constituting the Kombat Mine, and the Gross Otavi and Harasib projects)
- Historical production from the Kombat Mine of **12.46 million tonnes at 2.62% copper**, 1.55% lead and 18 g/t silver over an aggregate of 45 years

Near Term Copper Production

- **Inferred Mineral Resource Estimate of 6.905 million tonnes** at a grade of 2.78% copper, 1.14% lead and 19.11 g/t silver representing a **9 year life of mine**
- Two phased production plan includes **fast tracked open pit production** while developing underground resources for future access

Attractive economics

- Positive **NPV of US\$72 million** and a healthy **IRR of 45.5%**
- **C1 cash cost of \$1.33/lb**
- **Low capital intensity** – Phase 1 strategy of open pit mining to facilitate early cash flow generation only requiring start-up capital of US\$7.73 million

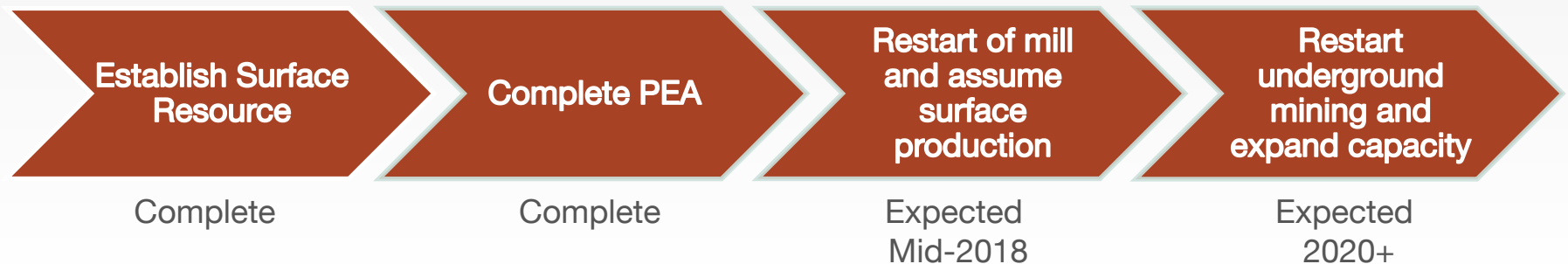
Excellent Existing Infrastructure

- **3 shafts, 3 declines from surface**, grid power, paved highway access, rail spur, tailings facility and access to skilled labour in nearby towns
- **1,100 tpd mill** (requires refurbishment)
- **Copper smelter facilities** within 110 road/rail km of property
- Smelter linked by rail to the Walvis Bay port (500 km)

Experienced Management Team

- Strong board and management team with **wide-spread experience in exploration, development and mining in Southern Africa**
- Access to previous site management who have extensive experience and knowledge of the mine and the surrounding region

TRIGON METALS – KEY VALUE DRIVERS



In addition to the development of the Kombat asset, Trigon Metals is actively pursuing acquisition opportunities in order to achieve growth and stakeholder value both organically and through M&A

TRIGON METALS – PEA SUMMARY



Life of mine of 9 years, mining 4,418 kt at an average mined grade of 2.83% copper

Key economics

- NPV of US\$72 million
- Real discount rate of 11.02%
- Payback of less than 5 years
 - IRR of 45.5%
- 122,106 CuEq tons produced at a C1 cash cost of US\$1.33/lb
- Start up capital of US\$7.7m
- Total capital of US\$67.2m (excluding contingency and SIB)

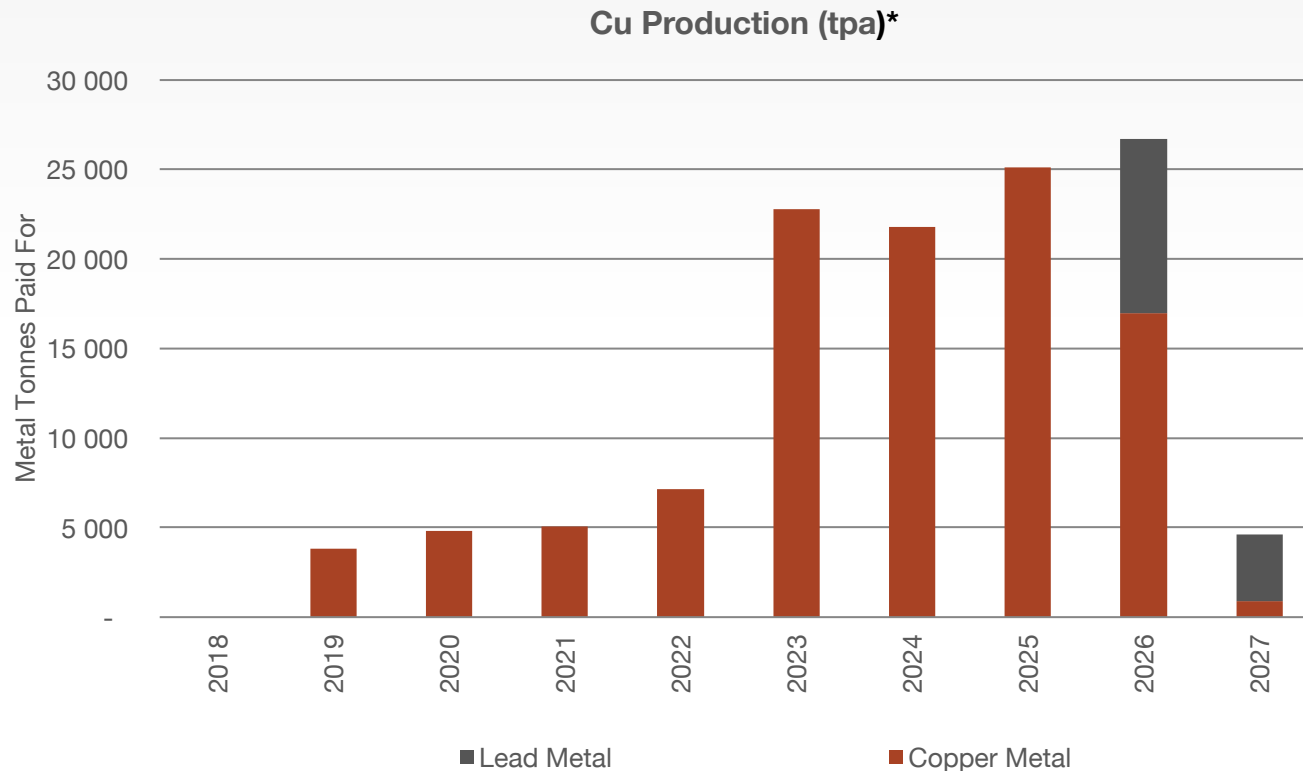
Item	Unit	PEA
Ore Tonnes Mined	kt	4,418
Average Cu Grade Mined	%	2.83%
Average Ag Grade Mined	g/t	20.63
Total Cu Concentrate	kt	420
Total 45% Pb Concentrate	kt	30
Total Cu Metal Paid For	kt	108
Cu Payability (Including Refining)	%	91.4%
Cu Payability (Including Refining and Treatment)	%	79.9%
Total Silver Ounces Paid For	koz	2,443
LoM	Years	9

TRIGON METALS – PEA SUMMARY – COPPER AND LEAD PRODUCTION



Low cost, near-term copper production through an initial 1,100 tpd surface mining operation.

Initial cash flows invested in developing underground resources for future access



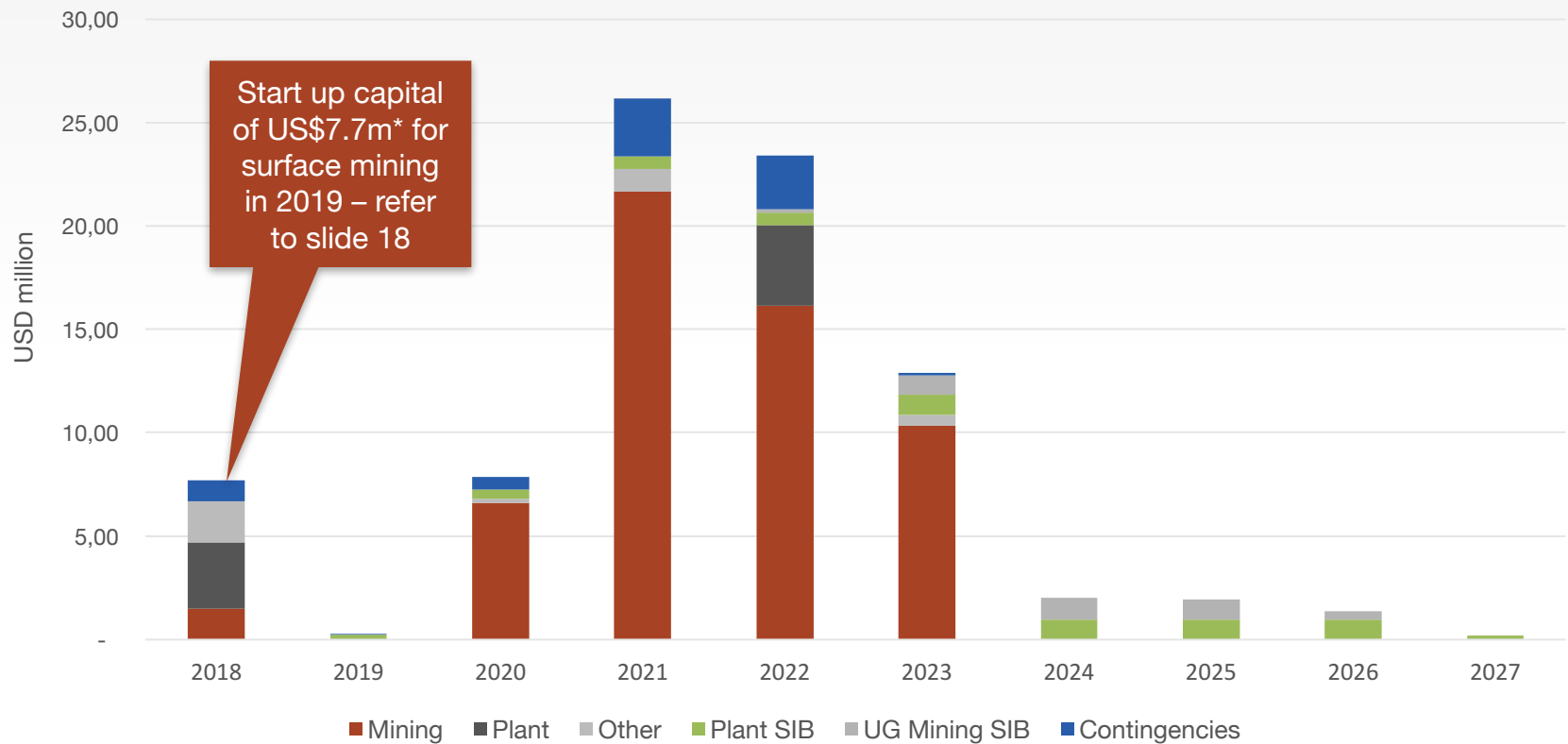
* Based on current resource model without any further development and exploration work

TRIGON METALS – PEA SUMMARY

CAPITAL



Capital schedule

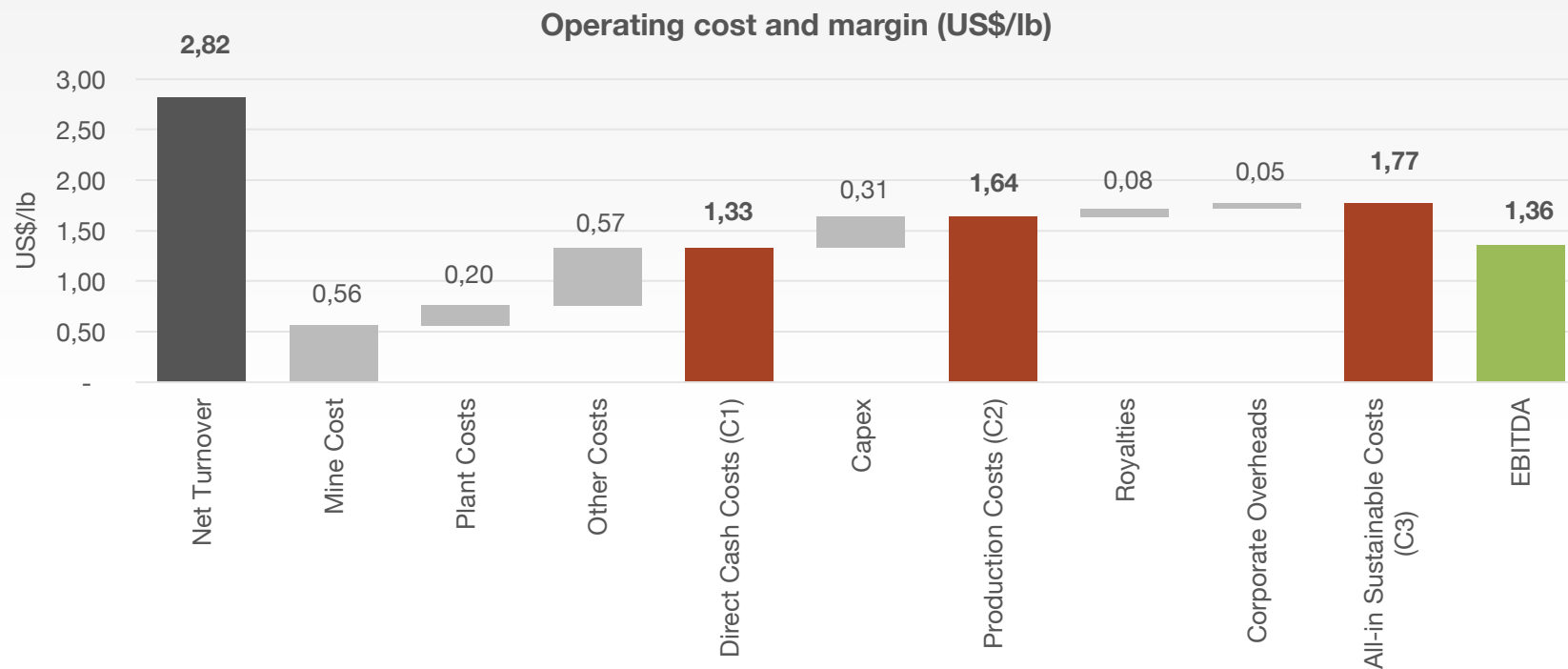


* Includes costs of Pre-Feasibility and Feasibility Studies for underground mining

Source: NI 43-101 Technical Report on the Kombat Copper Project, Namibia – Mineral Resource Report” filed on www.sedar.com on June 2, 2017

TRIGON METALS – PEA SUMMARY

OPERATING COSTS AND MARGINS



Item	Unit	2018	2019	2020	2021	Long-term
Silver	US\$/oz	17.42	17.76	18120	18.14	18.16
Copper	US\$/tonne	5,624	5,510	5,628	5,733	6,507
Copper	US\$/lb	2.55	2.50	2.55	2.60	2.95
Lead	US\$/tonne	2,193	2,071	2,006	1,930	1,878
Lead	US\$/lb	0.99	0.94	0.91	0.88	0.85

Source: NI 43-101 Technical Report on the Kombat Copper Project, Namibia – Mineral Resource Report” filed on www.sedar.com on June 2, 2017

CAPITAL STRUCTURE



Market information*

Share Price – C\$0.25

Market Cap – C\$5.0m

52 Week Range – C\$0.24-
C\$0.75

Average Volume (3 month)
– 27,860

Ticker: TSX-V: TM

Current

Common Shares

19.8 Million

Warrants (\$0.40 - \$1.30)

2.2 Million

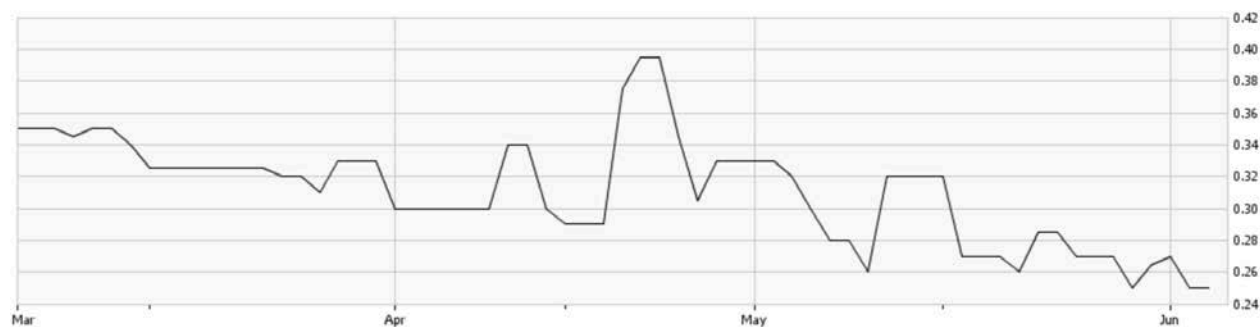
Options (\$0.29-\$1.60)

1.7 Million

Fully Diluted

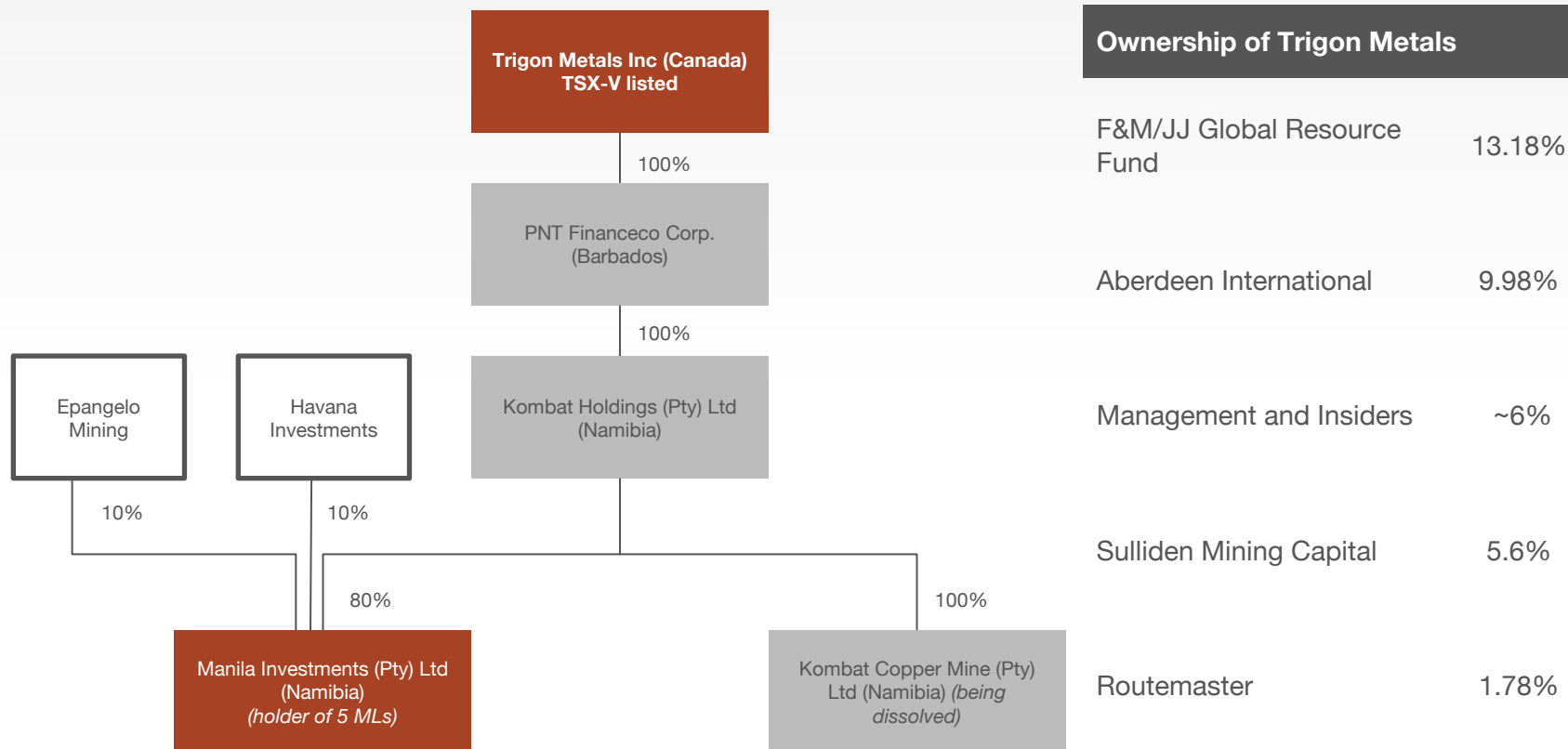
23.7 Million

3 month share price performance



* Market information as at June 6 2017

GROUP STRUCTURE AND SHAREHOLDING

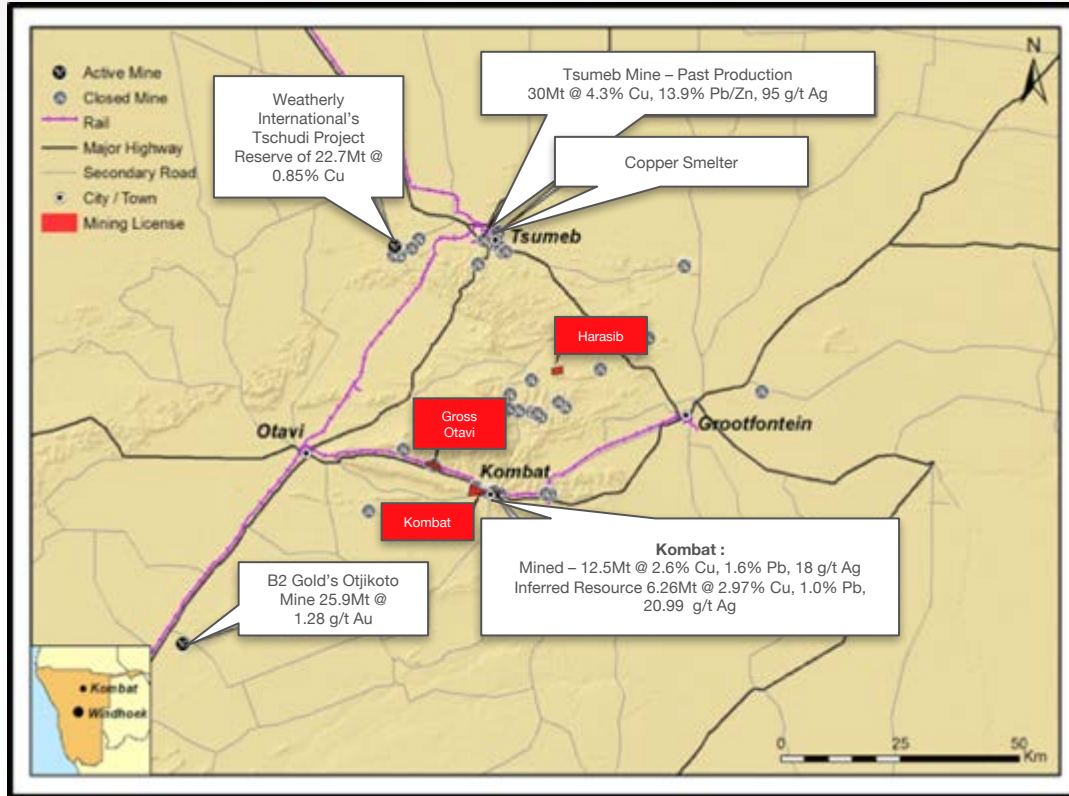


Ownership of Trigon Metals

F&M/JJ Global Resource Fund	13.18%
Aberdeen International	9.98%
Management and Insiders	~6%
Sulliden Mining Capital	5.6%
Routemaster	1.78%

- Local partners (including the Namibian Government owned Epangelo) hold 20% of the Kombat project

KOMBAT PROJECT – LOCATION



The Kombat project is located in the Grootfontein District, Otjozondjupa region of Namibia, an area recognised for its high-grade copper deposits.

- On the B8 Highway, midway between Otavi (42 km to the west) and Grootfontein (49 km to the east)
- 345 km north of Windhoek, the capital of Namibia
- 110 km by road/rail to Tsumeb where the copper smelter, is situated (currently owned by Dundee Precious Metals)
 - The smelter is linked by rail to the Walvis Bay port (500 km to the south west)
- Rail siding at the mine connects Kombat to all major Namibian cities, and Walvis Bay

- Namibia is a stable, democratic and **mining supportive** country
- Properties located in “Kombat Trend” with significant **exploration potential** in a prolific copper region in Namibia

TRIGON METALS – UPDATED INFERRED MINERAL RESOURCE



Trigon Metals has an NI 43-101 compliant mineral resource estimate of 6.9 million tonnes of Inferred Mineral Resources at a grade of 2.78% copper, 1.14% lead and 19.11 g/t silver

Mine	Section	Tonnes (Mt)	Density (t/m ³)	Cu (%)	Pb (%)	Ag (ppm)	Cu (Tonnes)	Pb (Tonnes)	Ag (kg)
Kombat	East	1,232	2.83	1.37	1.05	1.70	16,924	12 895	2,089
Kombat	Central	0,848	2.82	1.79	0.33	6.90	15,135	2 767	5,848
Kombat	West	0,458	2.89	2.77	2.97	2.44	12,684	13 610	1,119
Kombat	Total	2,538	2.83	1.76	1.15	3.57	44,743	29,272	9,056
Otavi	Central	0,643	2.84	0.93	2.50	0.85	6,006	16,053	546
Otavi	Total	0,643	2.84	0.93	2.50	0.85	6,006	16,053	546
Asis	West	2,475	2.88	4.05	1.28	32.36	100,214	31,735	80,078
Asis	Gap	0,166	2.83	2.35	0.35	21.15	3,909	590	3,514
Asis	Far West	1,082	2.85	3.42	0.10	35.81	37,000	1,036	38,763
Asis	Total	3,723	2.87	3.79	0.90	32.86	141,122	33,361	122,355
Total	Total	6,905	2.85	2.78	1.14	19.11	191,871	78,685	131,957

Notes:

1. Historical mine voids have been depleted from the Mineral Resource.
2. Historical mine voids were not available for Gross Otavi so the tonnage has been reduced by 1% for historical mining.
3. Additional 7.5% porosity factor has been applied to Gross Otavi for the karst voids.
4. The open pit Mineral Resource is declared to a depth of 150m with a CuEq cut off of 0.77%.
5. The underground Mineral Resource (below 150m) is declared at a CuEq cut off of 1.4%.
6. No tailings have been declared at a 0.4% Cu cut off (upside potential at 0.3% Cu cut-off).
7. Densities for the hard rock material have been modelled.
8. A geological loss of 15% has been applied to the Mineral Resource.
9. All reported Mineral Resources are limited to fall within the property boundaries of the project area.
10. Columns may not add up due to rounding.
11. Inferred Mineral Resources have a large degree of uncertainty as to their existence and whether they can be mined economically. It cannot be assumed that all or any part of the Inferred Mineral Resource will be upgraded to a higher confidence category.

Source: NI 43-101 Technical Report on the Kombat Copper Project, Namibia – Mineral Resource Report” filed on www.sedar.com on June 2, 2017

KOMBAT MINE – HISTORICAL PLANNED VS ACTUAL PRODUCTION



- Kombat history has shown that resource statements based on surface drilling results generally understate actual resources by a factor of 2.5 to 5 as compared to actual ore mined (refer to table below).
- Kombat has historically relied on underground drilling to establish a resource/reserve inventory. For this reason the mine, throughout its history, rarely had a reserve inventory of more than 2 to 3 years.
- Surface drilling is predominantly used to identify the phyllite/dolomite contact and potential target areas. Underground development and exploration drilling is then used to further define the reserves in a particular area.
- The 2006 AFW resource estimation of 5.2Mt was completed internally, based on surface drilling results. The updated 2017 Inferred Resource of 1.1Mt incorporated the limited underground drilling at AFW and the resource size was reduced as the initial ore lenses identified by surface drilling had, as yet, not been defined by sufficient underground drilling and development.
- Due to the presence of pyrrhotite in the overlying phyllite unit it proved challenging to survey the surface holes and the exact position of the ore lenses could not be accurately located. The opportunity exists to verify the ore lenses at AFW through underground exploration and definition drilling. History has shown that there is potential to increase the initial 5.2 Mt, which is based on surface drilling results only.

Area	Surface holes drilled	Holes intersected ore	Success rate	Inferred Resource at the time based on surface drilling	Actual production from area	Ore tonnage increase factor	Cu tonnage increase factor
Asis West	52	10	19%	1.011 Mt 6.7% Cu, 4.3% Pb, 69 g/t Ag	5.212 Mt 3.5% Cu, 1.3% Pb, 31 g/t Ag	5.2	2.7
W550	58	8	14%	0.069 Mt 2.5% Cu, 0% Pb, 15 g/t Ag	0.171 Mt 2.3% Cu, 0.01% Pb, 17 g/t Ag	2.5	2.2
Asis Far West	30	14	46%	5.283 Mt* 2.6% Cu, 0% Pb, 18 g/t Ag	?		

* Internal resource estimation completed in 2006 based on surface drilling results.

KOMBAT MINE - INFRASTRUCTURE

AFW Shaft



Kombat Mill



Rail



B8 Hwy



Concentrator:

- Kombat Mill – 1,100tpd
 - Partially refurbished in 2015
 - Additional work required

Electricity:

- Grid power
 - NamPower infrastructure in place
 - Applying for re-connection

Tailings Facility:

- Existing tailings facility close to operations

Rail:

- Existing railway connection between Kombat Mine and Tsumeb Smelter and the port of Walvis Bay

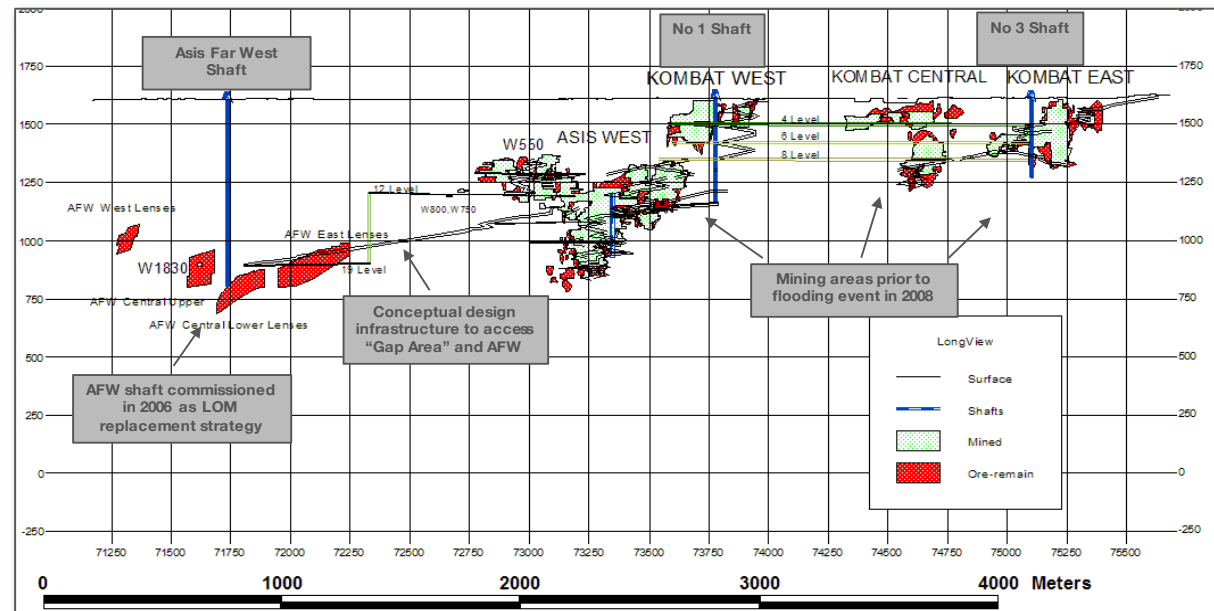
Paved Road:

- Paved road network connecting Kombat with the towns of Otavi and Grootfontein

STRATEGY - KOMBAT MINE

Trigon Metals has a focused action plan to determine the feasibility of near term surface mining, and, in the longer term, the recommissioning of full scale mining and processing, with a highly attractive capital intensity ratio

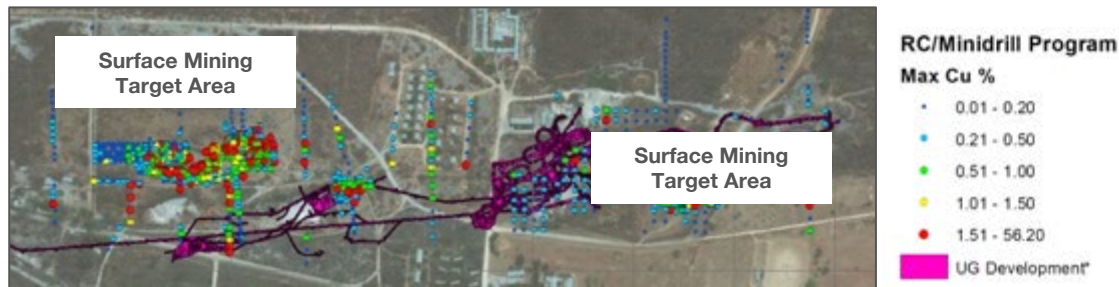
- Analysis of **extensive database of historic information** to understand previous operating decisions. Learn from mistakes made in the past and determine focus of future areas and strategy. In learning from mistakes, particular attention will be made to an analysis of the flooding events and improved ways in which to mitigate this risk
- Use of **existing infrastructure** to minimise capital costs and maximise return on investment
- Focus on multi-pit **surface mining for early revenue** (vs previous strategy of mega-pit)
- Consider developing the **Gap Area** from the existing Asis Far West (AFW) shaft as well as existing infrastructure at Asis West (AW) (previously only from AFW)
- Increase production profile and concentrator capacity – **economies of scale**
- Develop a strategy for **dewatering**, and controlling water influx going forward



KOMBAT MINE – LIFE OF MINE DEVELOPMENT STRATEGY

PHASE 1 (2 years)

- **Infill drilling** on known target areas to delineate surface deposits
 - Historic surface drilling results available – completed during Weatherly’s tenure (27,750m drilled in 2006 and 2007) and 2015 Kombat drill program
- Initiate **surface mining** on a series of mini-pits. Target production rate of 30ktpm ROM
 - Previous operator targeted a mega-pit (400m wide and 1.7km in length). Mega-pit not feasible, but potential for a series of smaller pits and early revenue generation.
- **Re-commission the existing mill**
 - Partially refurbished in 2015. Additional work is required. Capacity to process +-30ktpm. Option to consider toll processing.



Significant amount of drilling completed by previous owners with the scope of delineating surface deposits allows for an infill drilling program, which will reduce the lead time to first surface production.

KOMBAT MINE – LIFE OF MINE DEVELOPMENT STRATEGY

PHASE 2 (3 to 5 years)

- **Commence with de-watering and re-furbishing the AFW shaft.** Development and exploration from underground. Target full production rate of 60ktpm ROM
 - Estimated to restart production from AFW in 2022. Surface drilling done by Goldfields in the 1990s indicated mineralization in the AFW area and consequently the shaft was sunk by Ongopolo in 2005. Underground exploration drilling required as surface drilling is too costly and not as efficient and accurate at a depth of 800m.
- **Mining from AFW shaft towards the Gap Area** as well as the area to the west (down-dip)
 - AFW shaft has a hoisting capacity of 70ktpm. Raise bored ventilation shaft likely required.
- **Increase the mill capacity**
 - Consider trade-off between upgrading the existing mill vs capital requirements for a new mill.

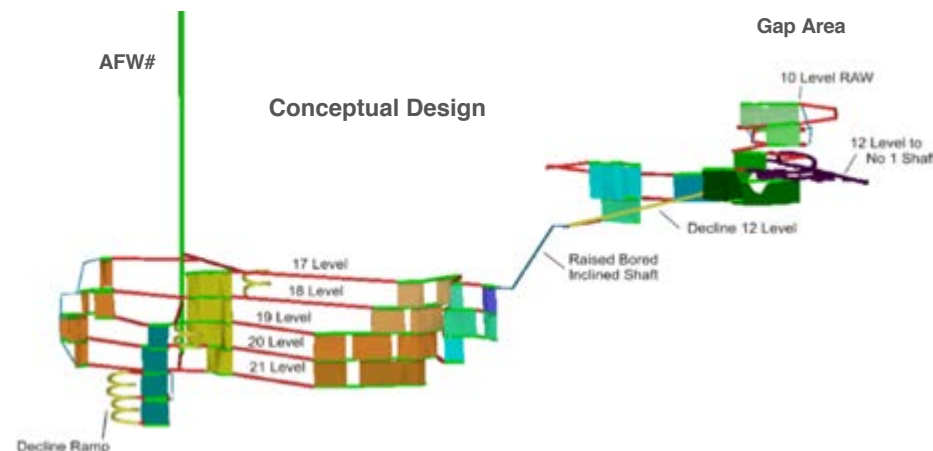
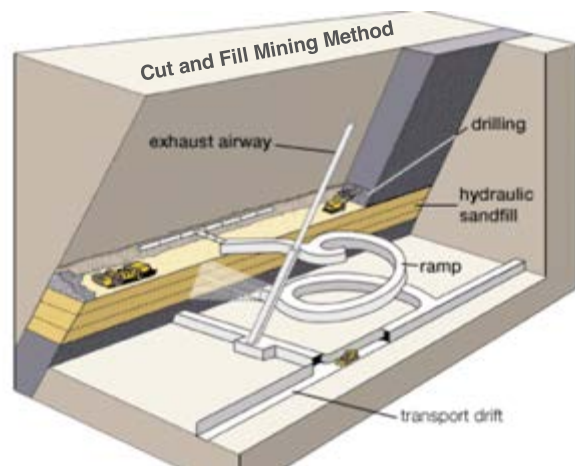
At the time the previous operators took over in 2006, the AFW shaft was in the process of being commissioned. Their focus shifted from the AFW area to surface mining and the strategy at the time was to develop a mega-pit surface operation. Subsequently, AFW area was abandoned. The purpose of sinking AFW shaft was to confirm the 5+Mt resource that the original surface drilling programs had indicated. In 2007, a failure to delineate a surface resource big enough to sustain a mega-pit resulted in a focus on underground mining from the No 1 and 3 shaft areas prior to the flooding event in 2008.



KOMBAT MINE – LIFE OF MINE DEVELOPMENT STRATEGY

PHASE 3 (4 to 7 years)

- **De-water and refurbish AW #1 shaft** – Consider trade-off between new shaft in the Gap area vs mining from existing AW infrastructure (sub-vertical shaft required on 12 Level).
Underground access via existing decline system. Production to replace AFW once depleted.
- **Open pit mining at Gross Otavi** – Mining expected to commence once surface resources at Kombat have been depleted.
– Production of lead and copper concentrates.
- **Development and exploration in a westerly direction from AW (along strike) towards the Gap Area** – Historic mining since the 1920s at Kombat Mine has shown that significant mineralization occurs at the Phyllite/Dolomite contact. Drill holes have indicated that this contact is plunging to the west in the direction of the AFW shaft. Historic drill holes have indicated significant mineralization in the Gap Area



KOMBAT MINE – LIFE OF MINE DEVELOPMENT STRATEGY



The AFW shaft represents significant upside potential and is the primary focus for re-establishment in terms of the life of mine development strategy set out above

In order to implement the life of mine development strategy, Trigon Metals' **short to medium term action plan** includes commencement of the following:

- Surface drill program
- Initiate EMP and water permitting
- Appointment of contract miner
- Relocation of NamWater pipelines
- Re-connection of NamPower
- Commence conceptual engineering work and planning for the Asis Far West (AFW) project
- De-water AFW shaft

Category	2017 - 2018	Comments
	Capex Requirement	
US\$MM		
Open Pit Mining	\$1.5	NamPower Reconnection, Surface Infrastructure, Tailings Pipeline, Contractor Mobilization & Site Establishment
Processing	\$3.2	Kombat Mill Refurbishment
Studies and Design	\$0.9	PEA, Pre-Feasibility Study & NI43-101 Reserve Estimate, EMP & Permitting
Exploration	\$0.1	For Surface Mining
Working Capital (capitalised)	\$1.0	Operating & Corporate Costs
Contingencies	\$1.0	
Total Capex Requirement	\$7.7	

Source: NI 43-101 Technical Report on the Kombat Copper Project, Namibia – Mineral Resource Report” filed on www.sedar.com on June 2, 2017

STRATEGY - MERGERS & ACQUISITIONS



Trigon Metals is well placed to become a leading base metals developer and producer, with a solid foundation in the Kombat assets, and the ability to identify and implement a broader consolidation strategy. It is Trigon Metals' strategy to increase its licence area and to grow its resource base.

- Total **target production profile of 15kt copper to become a mid-tier copper producer** within the next 5 years through both organic and acquisitive growth opportunities
 - Surface and underground production from the Kombat Mine
 - Production from Gross Otavi
 - Exploration potential in the Kombat Trend
- **M&A – global opportunities in various base metals**, including copper, zinc and lead.
 - As Trigon Metals is seeking to generate significant returns for its investors, its preference is to invest in early stage exploration and development projects (rather than already operating mines), and to generate upside by taking these assets up the value curve, and ultimately into production.

TRIGON METALS – ATTRACTIVE VALUATION



Trigon Metals is currently trading at a highly attractive valuation, significantly discounted relative to its single asset copper producer and Africa focused copper developer peers

Company	Share Price* (C\$/sh)	Enterprise Value (C\$MM)	Primary Project	Development Stage	Cu Eq (Resources) ⁽¹⁾ (MMlbs)	EV / Cu Eq ⁽¹⁾ Resources
Single Asset Producers						
Atico Mining	\$0.67	\$80	El Roble	Production	217	\$0.37
Copper Mountain	\$0.73	\$512	Copper Mountain	Production	3,528	\$0.14
Taseko Mines	\$1.63	\$601	Gibraltar	Production	4,305	\$0.14
Africa Developers						
MOD Resources	\$0.06	\$74	Botswana	Prefeasibility	485	\$0.15
Nzuri Copper	\$0.17	\$33	Kalongwe	Feasibility Started	803	\$0.04
Trek Metals	\$0.03	\$1	Kangaluwi	On Hold	675	\$0.001
Trigon Metals	\$0.25	\$3	Kombat Mine	Past Production	415	\$0.01

*Market information as at June 6, 2017

(1) Cu Eq calculation based on spot pricing of US\$1,269/oz Au, US\$17.48/oz Ag, US\$2.58/lb Cu, US\$1.18/lb Zn and US\$0.99/lb Pb

Source: Company Filings, Eight Capital, Factset

MANAGEMENT TEAM – AFRICAN FOCUSED AND ACTIVE IN-COUNTRY



Management	Title	Qualification	Biography
Stephan Theron	President and CEO	CPA, CGA	17 years of extensive management, capital project development and M&A experience within the mining industry, mainly focused in Africa. Previously Managing Director of Liberty Metals & Mining.
Paul Bozoki	CFO	CPA, MBA	Over 15 years of accounting, tax and corporate finance experience in Canada and Europe.
Malcolm Campbell	COO	BSc. Eng(Min) P. Cert. Eng	Close to 30 years' industry experience, including extensive exploration and mining project experience across Southern Africa. Previously CEO of Buffalo Coal.
Fanie Müller	VP Operations and Country Manager	P. Eng	15 years industry and extensive project management experience in Southern Africa. Previously VP Technical Services of Buffalo Coal.
Sarah Roberts	VP Finance, M&A	CA(SA)	16 years of corporate finance and financial management experience in the Southern African resource sector. Previously CFO of Buffalo Coal.

The management team also has access to a number of the past managers from the site, who have extensive experience at the mine, including the mine manager, engineering manager, geologist, planner, surveyor etc.

BOARD OF DIRECTORS – DIVERSIFIED AND EXTENSIVE EXPERIENCE



Director	Qualification	Biography
Brett Richards – Chairman	MBA, CET	Mining executive with over 30 years' experience in mining and metals, focused primarily on projects in Africa. Currently the CEO of African Thunder Platinum, and previously the CEO of Ocea and Avocet Mining.
Stephan Theron – President and CEO	CPA, CGA	17 years of extensive management, capital project development and M&A experience within the mining industry, mainly focused in Africa. Previously Managing Director of Liberty Metals & Mining.
Justin Reid	MBA	Geologist and capital markets executive with over 20 years' experience focused exclusively in the mineral resource space. Currently the CEO of Sulliden Mining Capital, and has held senior executive positions with Cormark, Paladin Energy, National Bank Financial & Sulliden Gold.
Robert Schafer	P.Geo	Professional Geologist with more than 30 years of international experience identifying, evaluating and structuring transactions for mineral deposits globally. Immediate past-president of the Prospectors & Developers Association of Canada and a past president of the Canadian Institute for Mining, Metallurgy and Petroleum (CIM), as well as an active member of the Society for Mining, Metallurgy and Exploration (SME) in the USA, having served on its board for more than a decade.

CONTACT INFORMATION



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