

DISCLAIMER



FORWARD LOOKING AND CAUTIONARY STATEMENTS

This presentation may refer to the intention of Theta Gold Mines regarding estimates or future events which could be considered forward looking statements. Forward looking statements are typically preceded by words such as "Forecast", "Planned", "Expected", "Intends", "Potential", "Conceptual", "Believes", "Anticipates", "Predicted", "Estimated" or similar expressions. Forward looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, and may be influenced by such factors including but not limited to funding availability, market-related forces (commodity prices, exchange rates, stock market indices and the like) and political, environmental or economic events (including government or community issues, land owners, global or systemic events). Forward looking statements are provided as a general reflection of the intention of the Company as at the date of release of the document, however are subject to change without notice, and at any time. Future events are subject to risks and uncertainties, and as such results, performance and achievements may in fact differ from those referred to in this announcement. Mining, by its nature, and related activities including mineral exploration, are subject to a large number of variables and risks, many of which cannot be adequately addressed, or be expected to be assessed, in this document. Work contained within or referenced in this report may contain incorrect statements, errors, miscalculations, omissions and other mistakes. For this reason, any conclusions, inferences, judgments, opinions, recommendations or other interpretations either contained in this announcement, or referencing this announcement, cannot be relied upon. There can be no assurance that future results or events will be consistent with any such opinions, forecasts or estimates. The Company believes it has a reasonable basis for making the forward looking statements contained in this document, with respect to any production targets, resource statements or financial estimates, however further work to define Mineral Resources or Reserves, technical studies including feasibilities, and related investigations are required prior to commencement of mining. No liability is accepted for any loss, cost or damage suffered or incurred by the reliance on the sufficiency or completeness of the information, opinions or beliefs contained in this announcement.

The Feasibility Study referred to in this announcement is based on technical and economic assessments to support the estimation of Ore Reserves. There is no assurance that the intended development referred to will proceed as described, and will rely on access to future funding to implement. Theta Gold Mines believes it has reasonable grounds the results of the Feasibility Study. At this stage there is no guarantee that funding will be available, and investors are to be aware of any potential dilution of existing issued capital. The production targets and forward looking statements referred to are based on information available to the Company at the time of release, and should not be solely relied upon by investors when making investment decisions. Theta Gold cautions that mining and exploration are high risk, and subject to change based on new information or interpretation, commodity prices or foreign exchange rates. Actual results may differ materially from the results or production targets contained in this release. Further evaluation is required prior to a decision to conduct mining being made. The estimated Mineral Resources quoted in this release have been prepared by Competent Persons as required under the JORC Code (2012). Material assumptions and other important information are contained in this release.

NOTE BUSINESS ARRANGEMENT

Theta Gold Mines holds 100% issued capital of its South African subsidiary Theta Gold SA (Pty) Ltd ("TGSA"). TGSA holds a 74% shareholding in both Transvaal Gold Mining Estates Limited ("TGME") and Sabie Mines (Pty) Ltd ("Sabie Mines"). TGME holds the various exploration and mining permits. The balance of shareholding is held by Black Economic Empowerment ("BEE") entities. The South African Mining Charter requires a minimum of 26% meaningful economic participation by the historically disadvantaged South Africans ("HDSAs"). The BEE shareholding in TGME and Sabie Mines is comprised of a combination of local community trusts, an employee trust and a strategic entrepreneurial partner.

DISCLAIMER AND COMPETENT PERSONS STATEMENT

DISCLAIMER

This announcement or presentation has been prepared by and issued by Theta Gold Mines Limited (ASX:TGM | OTCQB: TGMGF) to assist in informing interested parties about the Company and should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this announcement.

This announcement or presentation may contain forward looking statements. Whilst Theta Gold Mines has no reason to believe that any such statements and projections are either false, misleading or incorrect, it does not warrant or guarantee such statements. Nothing contained in this announcement constitutes investment, legal, tax or other advice. This overview of Theta Gold Mines does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Company's prospects. Before making an investment decision, you should consult your professional adviser, and perform your own analysis prior to making any investment decision. To the maximum extent permitted by law, the Company makes no representation and gives no assurance, guarantee or warranty, express or implied, as to, and take no responsibility and assume no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omissions, from any information, statement or opinion contained in this announcement. This announcement contains information, ideas and analysis which are proprietary to Theta Gold.

COMPETENT PERSONS STATEMENT

The information in this report relating to mineral resources and ore reserves is based on, and fairly reflects, the information and supporting documentation compiled by Mr Uwe Engelmann (BSc (Zoo. & Bot.), BSc Hons (Geol.), Pr.Sci.Nat. No. 400058/08, MGSSA), a director of Minxcon (Pty) Ltd and a member of the South African Council for Natural Scientific Professions and Mr Daniel van Heerden (B.Ing (Mining M.Com (Business Management), member of Engineering Council of South Africa (Pr.Eng. Reg. No. 20050318)), a director of Minxcon (Pty) Ltd and a fellow of the South African Institute of Mining and Metallurgy (FSAIMM Reg. No. 37309).

The original reports titled "Theta Gold Increases Mineral Resource to over 6Moz" dated 16 May 2019, "Optimised Mine Schedule for Theta Open Pit Starter Project Delivers Significant Improvements" dated 20 April 2020 and "Initial Maiden Underground Mining Reserve 419,000 oz Gold" dated 8 April 2021 were released to the Australian Securities Exchange (ASX) on those dates. The Company confirms that:

- it is not aware of any new information or data that materially affects the information included in the ASX announcements; and
- all material assumptions and technical parameters underpinning the estimates in the ASX announcements continue to apply and have not materially changed.

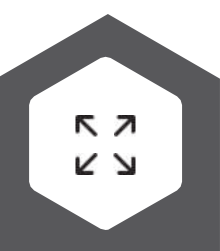
AUTHORISATION

This announcement was authorised for release by the Board of Theta Gold Mines Limited.

COMPELLING INVESTMENT RATIONALE



INVESTMENT CASE



SIZE

+6.1Moz of Gold
Resources and
continuously
expanding
Reserves, a top 3
undeveloped gold
resource on the ASX
not owned by majors



INVESTOR VALUE

Undervalued compared to similar size peers Bellevue (ASX: BGL); Nova (ASX: NVA); DRD Gold (NYSE/JSE: DRD)



POTENTIAL

Low-cost expansion based on >130years data (+40 old mines) and recent exploration success



GROWTH

+160koz pa (within 5 years) from pre-developed near-surface gold resources



LOW-COST PRODUCER

Production costs significantly lower than current gold price (AISC)



EXPERIENCED TEAM

Resource
optimisation
specialists with over
250 years'
combined
experience



FLEXIBILITY

Multiple entry points provide optionality in the development strategy



POSITIVE SOCIO-ECONOMIC IMPACT

1,500 jobs created over 5 years, revitalization of Piligrim's Rest tourism, knock-on positive effect on host community economy

TEAM OF EXPERTS





BILL GUY

CHAIRMAN

Ex-Jupiter Mines Ltd (ASX: JMS)
Chief Exploration Manager. (Jupiter was/is controlled by London based Pallinghurst Group, Chairman Mr. Brian Gilbertson was former Chairman/CEO BHP Billiton).
Over 25yrs exploration & resource development experience.



MITFORD MUNDELL

CEO

Former CEO of Namakwa
Diamonds, commissioned and
expanded profitable production,
extended a 3-year LoM to +20
years. 12 years at Harmony
Gold, and 5 years at De Beers.
Specialises in asset optimisation
and large-scale change
execution.



JACQUES DU TRIOU

COO

Over 16 years at Harmony Gold.

Led the Doornkop South Reef
Deepening Project and Kusasalethu
turnaround. Turnaround and
business improvement specialist.



FINN BEHNKEN

NON-EXECUTIVE DIRECTOR

Former CEO of Tshipi é
Ntle Manganese Mining
(Pty) Limited (currently
49% owned by Jupiter
Mines Ltd).



TERENCE MOKALE

RSA DIRECTOR – SOCIAL CORPORATE SERVICES

Admitted attorney of the High Court of South Africa specialising in Social Facilitation. Also consulted for Glencore, Gold One and most recently Sibanye-Stilwater on community/stakeholder relations.



RICHIE YANG

NON-EXECUTIVE DIRECTOR

Former Executive
Director of gold resource
company Bligh
Resources Ltd (ASX:
BGH) recently taken-over
by Saracens (ASX: SAR).



Puseletso Matete

RSA DIRECTOR - ESG

She is currently Head of
Sustainable Development &
Environment at a tier-1 global
mining house. A member of the
Lesotho Highlands
Development Authority's
Sustainable Development
Committee. Puseletso is a true
ESG expert.



INVESTOR PRESENTATION | KEK. TON | DTOOK TOMOF

SIMON LIU

NON-EXECUTIVE DIRECTOR

Fund manager; co-founder of Hanhong PE Fund with significant exposure to gold and oil & gas projects globally.



BRETT TANG

NON-EXECUTIVE DIRECTOR

Former fund manager at Tasman Funds with >15 years of gold/base metal experience.



BYRON DUMPLETON

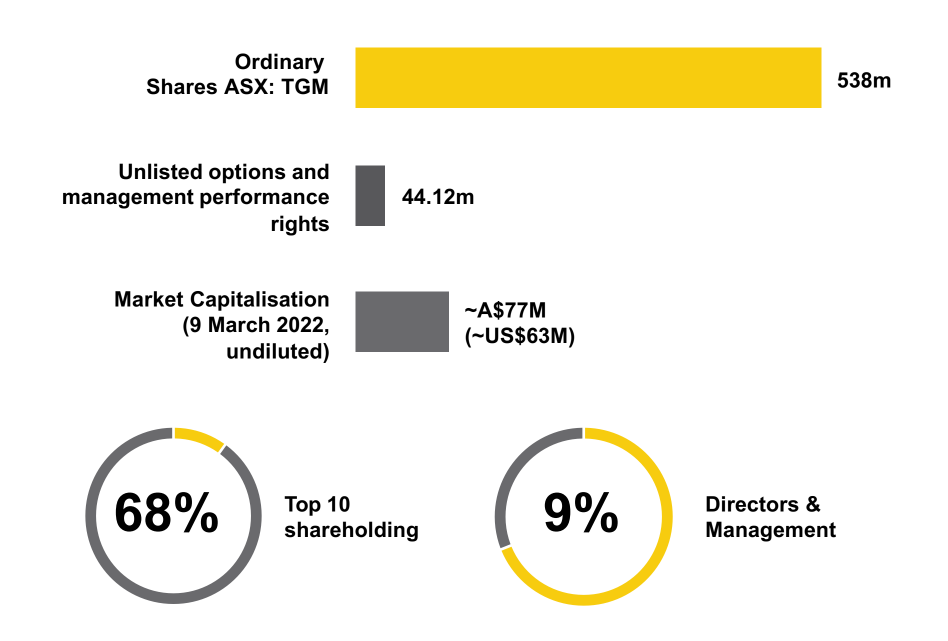
NON-EXECUTIVE DIRECTOR

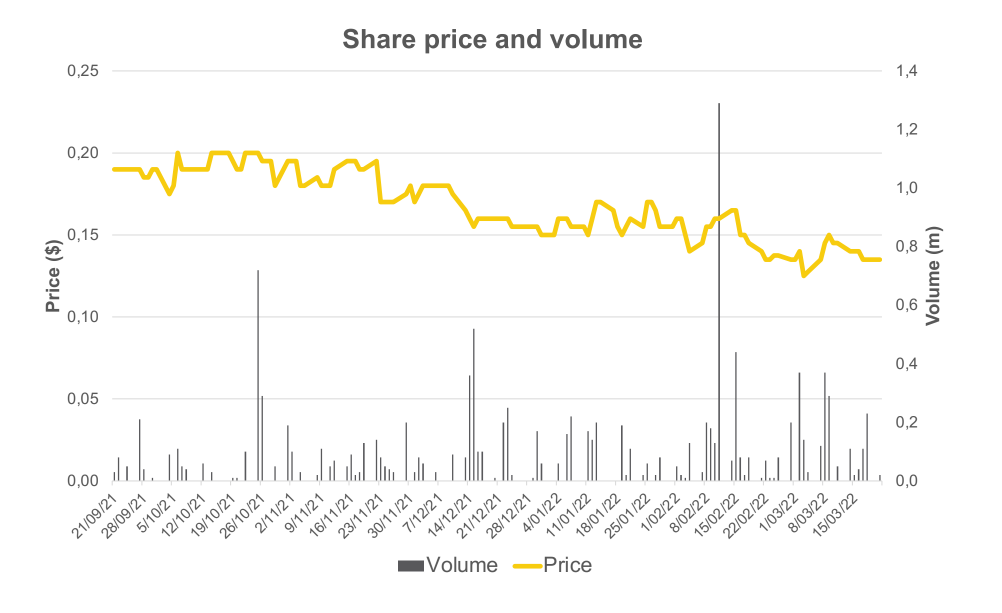
Over 30 years technical and operational experience. Mr Dumpleton has worked for KCGM (Kalgoorlie Super Pit), WMC (St Ives Gold Mine), Straits Resources, Newcrest (Telfer) and is currently the Chief Geologist for Red 5.

Note: PFS numbers refering to ASX Released dated 13 April 2021 – "Pre-feasibility Study for Initial Underground Project"

CORPORATE OVERVIEW









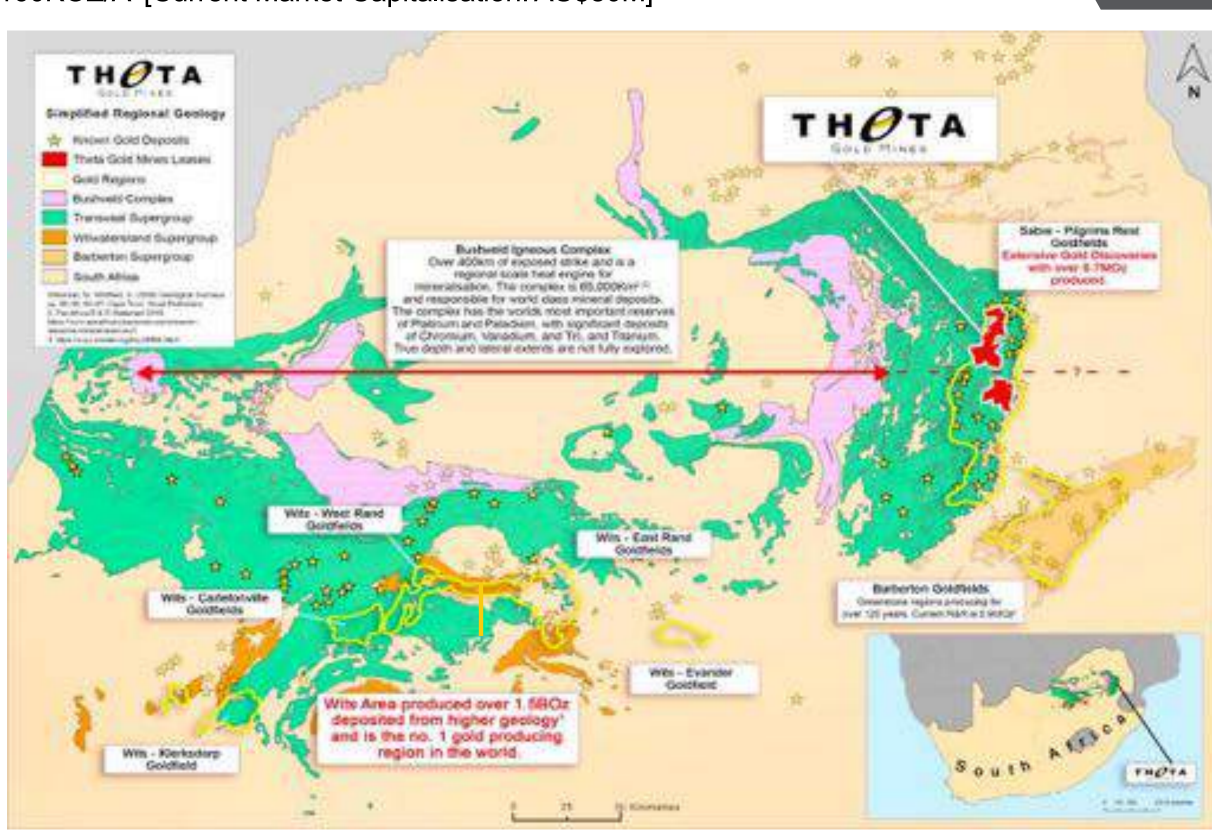
SOUTH AFRICA'S "GOLDEN TRIANGLE"



THETA GOLD – 6.1MOZ DEVELOPER – TO PRODUCE > 160KOZ/A [Current Market Capitalisation: AU\$80M]



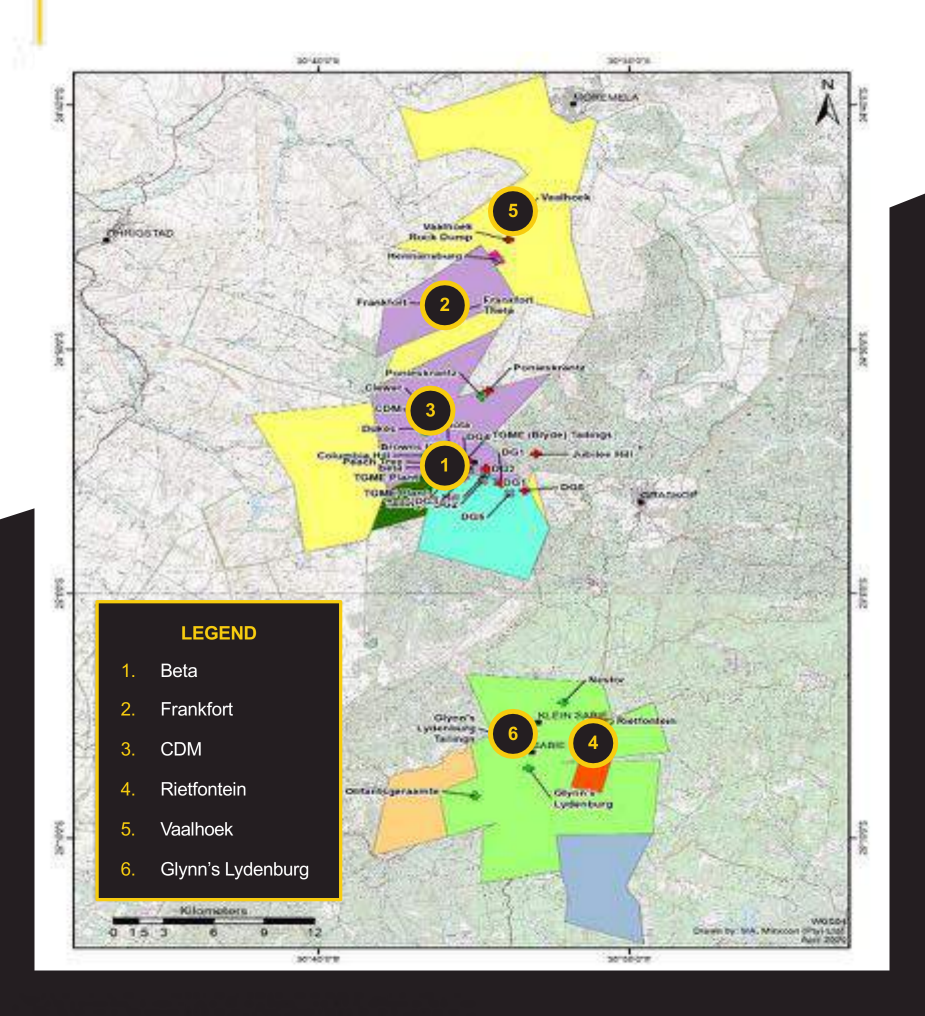
SA host the 3rd largest gold reserves in the world (~6,000TAu)



AVERTH PRESENTATION | MIX. TON | DROOM TOMOF

6 UG MINES TARGETED FIRST OUT OF POTENTIAL >40





INVESTOR PRESENTATION | MEX. TOM | CROSS : TOMOF

solid growth potential

Develop multiple mines, reaching >160koz/a within five years, from the resource base of +6Moz

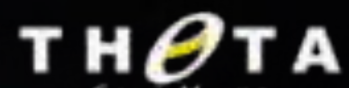
First three-mine operation, central plant and tailings facility >60koz/a @ 30-37kt/m

Modern mining and treatment methodologies enable low-cost operations (AISC US\$900/oz) and reserve expansion

Various expansion opportunities to increase production and the resource base for >3 decades

Expand to >160koz/a - 6 mine operation @ 80kt/m

STRATEGY TO BUILD UP TO >160,000OZ/A AU PRODUCTION PROFILE **WITHIN 5 YEARS**









First Gold >160koz/a 50-70koz/a 90-120koz/a 2023



- 3 mining production units
- 37.5 kt/m Metallurgical plant
- Recommission existing Tailings Storage Facility (TSF)
 Production from UG (Beta, Frankfort, CDM) surface dumps & Pre-Mined Residues
- Production 50-70 koz/a

WHEFTON PRESENTATION | MIX. TON | DTCOM-TOMO?



- Expand to 5 mining production units
- Expand Met plant to 50kt/m
- Expand TSF and establish underground tailings
- Expand production to Rietfontein
- Production 90-120 koz/a

PHASE

- Expand to 7 mining production units
- Expand Met plant to 80 kt/m
- Expand production to Vaalhoek, Glynn's Lydenburg and open pit
- Production 160 200 koz/a

Assess other 40 old mines, expand reserves through exploration, development and drilling on operating mines and new targets exploration



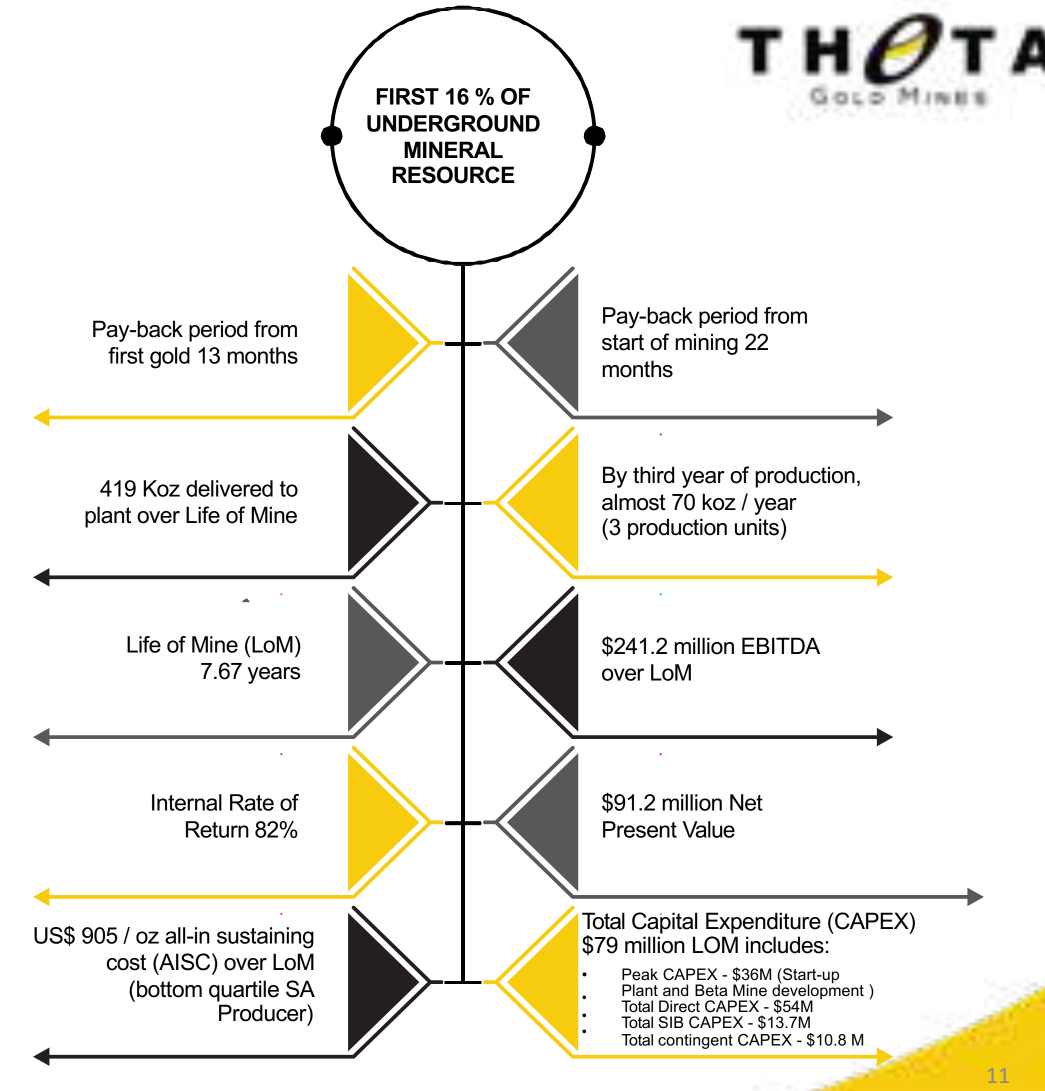
TGME UNDERGROUND INITIAL PFS



SURFACE INFRASTRUCTURE PLAN BETA UNDERGROUND MINE AND PLANT LAYOUT

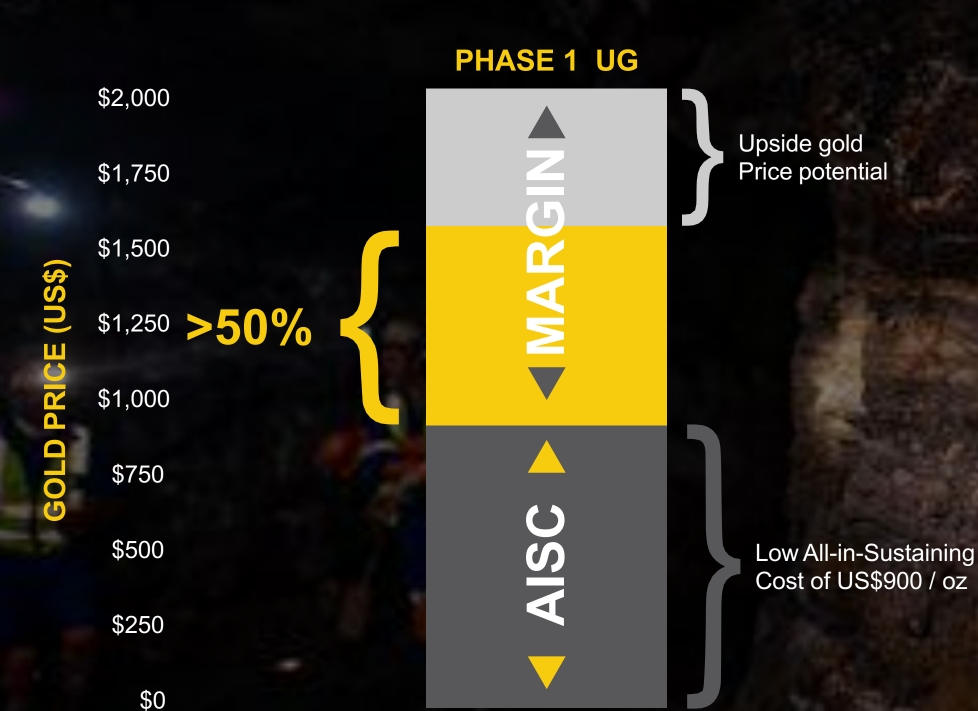
Note: PFS numbers refering to ASX Released dated 13 April 2021 – "Pre-feasibility Study for Initial Underground Project"

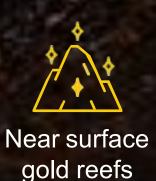
INVESTOR PRESENTATION | KEK TON | DTOOK TOMOF



LOW-COST SUSTAINABLE GOLD PRODUCER WITH HIGH MARGINS









Grade Engineering minimum dilution &
maximum recovery
(Dilution Rate, MCF
& PRF)



Economies of scale and synergies

COST DRIVERS



Pre-developed, multiple entry points (flexibility)



Pre-concentration (DMS, XRT)



Access to trained labour force



Modern mining methods – safe, productive



High recovered grades with fit-for-purpose metallurgical solutions



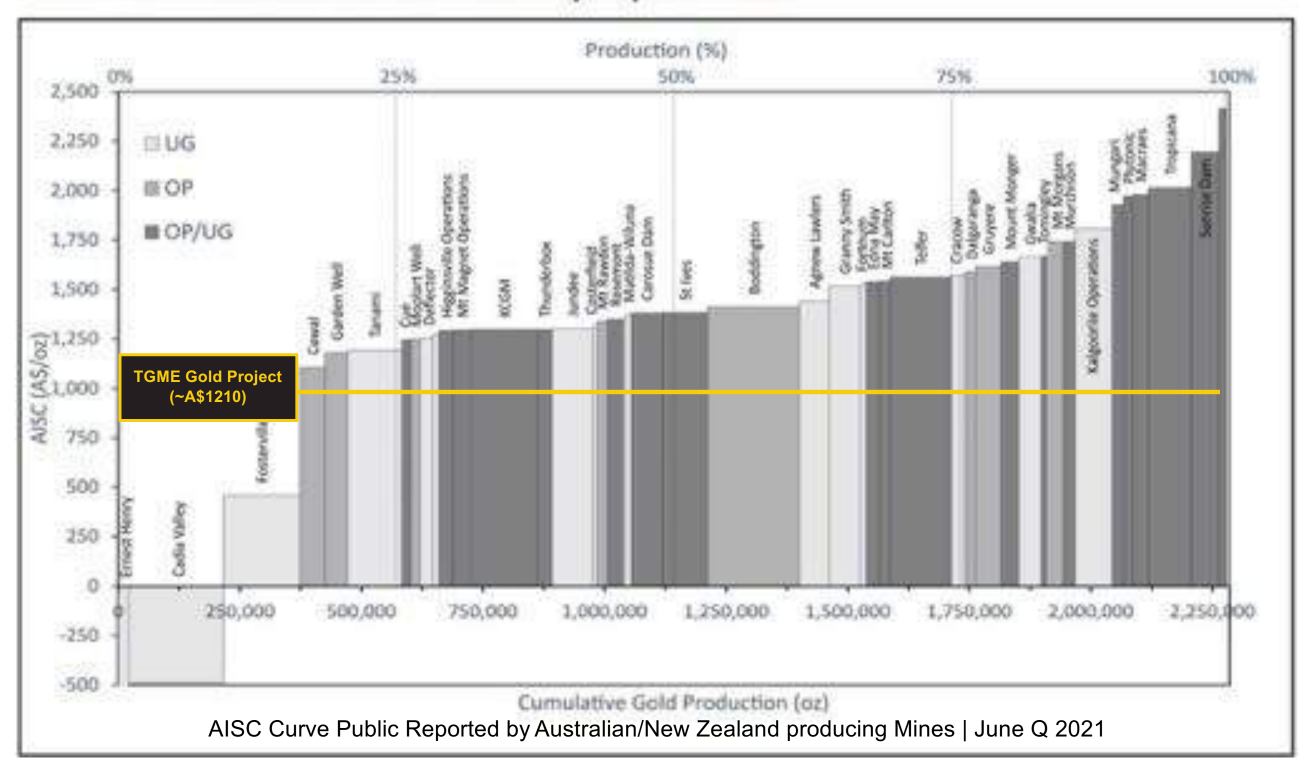
Business approach to mining – Management team with solid track record

Note: PFS numbers refering to ASX Released dated 13 April 2021 – "Pre-feasibility Study for Initial Underground Project" Note: 15% contingency was applied to all operating costs and a 20% contingency to all capital costs.

WHEETON PRESENTATION | MEX. TON | CFCQB / TOMOF

LOW-COST SUSTAINABLE GOLD PRODUCER WITH HIGH MARGINS

Gold Production Cost Curve Ranked By Reported AISC

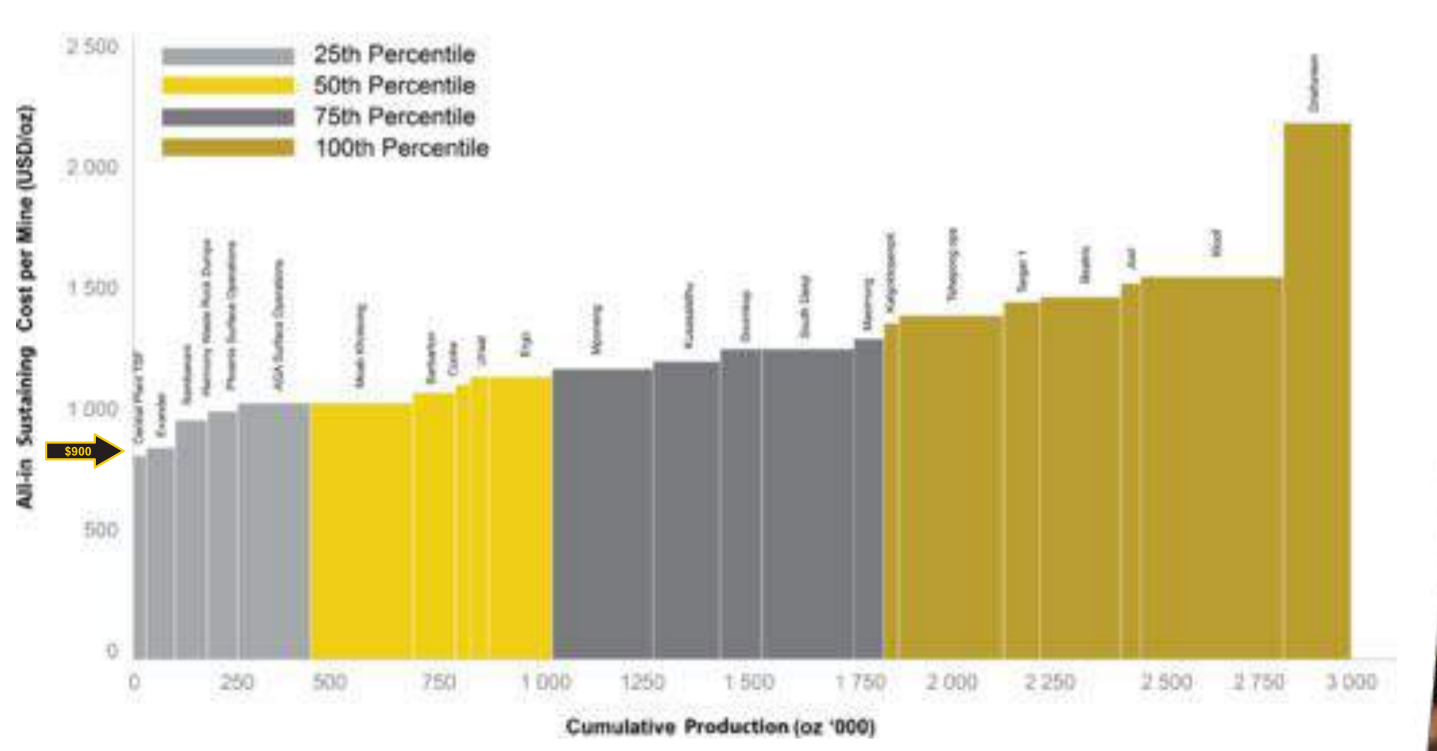




Source: PCF Australia Producing Mines public reported. - No responsibility for omission or mistakes.

LOW-COST SUSTAINABLE GOLD PRODUCER WITH HIGH MARGINS

South African Gold Mines Cost Curves 2020





PRODUCTION UNITS DEFINED

ONE PRODUCTION UNIT:

PRODUCE 15-20 KT/M (20-30KOZ/A)

MINING FLEET

- 2 Dev Drill Rig (\$1.6m)
- 2 Stoping LH Drill Rig (\$3m)
- 2 LHD (\$1.6m)
- 2 LDVs (\$0.7m)

ANCILLARY EQUIPMENT

- 1 Water jet / panel (\$40k)
- 1 Scraper Winch / panel (\$170k)
- 150m Conveyor belts (\$220k)
- 2 Dump trucks (surface) (\$2.5m)

TOTAL EQUIPMENT COST - \$9.8M

HUMAN RESOURCES

- Development 17 people
- Stoping 28 people
- Shared production, plant and admin services

DEVELOPMENT DRILL RIG



LONG HOLE DRILL RIG



LHD





SEVEN PRODUCTION UNITS:

PRODUCE 100-140 KT/M (UPGRADED TO FEED 80KT/M TO MILL) (>160KOZ/A)

HUMAN RESOURCES

- Development 119
- Stoping 196
- Shared Services 389
- Met Plant 125

TOTAL – 829 OPERATIONAL

MODULAR EXPANSION APPROACH

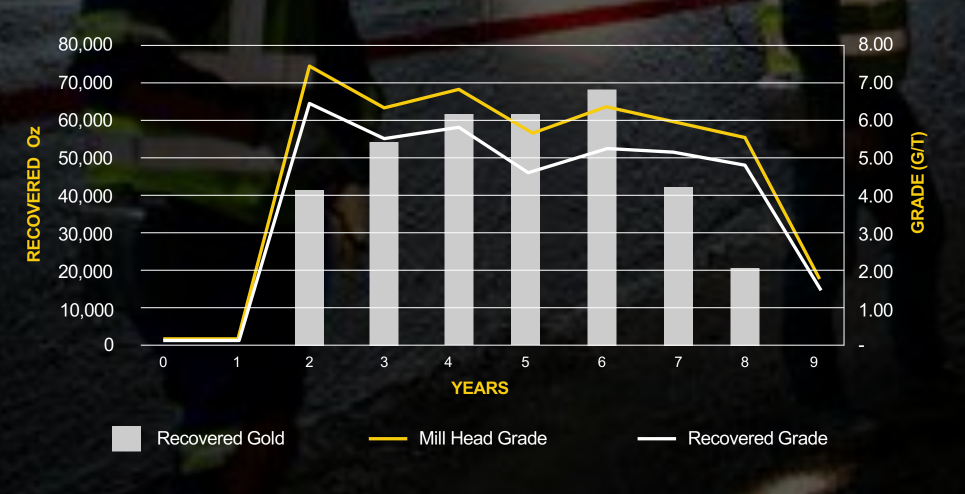
- Simplistic mining methods
- Standardized
- Synergies
- Low safety exposure
- Low operational unit cots
- Mining fleet (lease or own) –

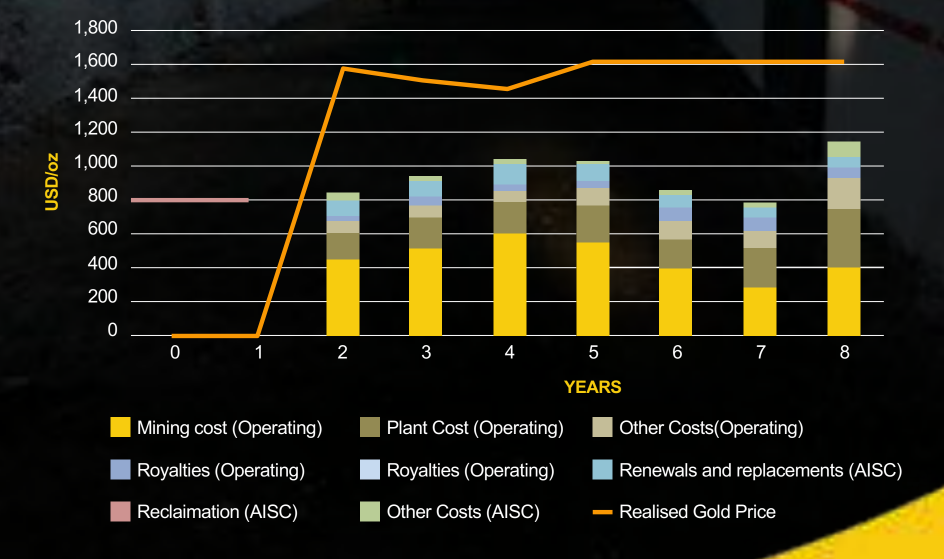
PHASE 1 UG PFS FINANCIAL RESULTS

T H 🕖 T A

- YEAR 7-8 CAPACITY NOT UTILIZED (EXCLUSION OF INFERRED RESOURCES)
- WITH THE PLANT CAPACITY FULLY UTILIZED BEYOND YEAR 6, AISC CAN BE MAINTAINED AT US\$800/OZ

UG Operations	Unit	Forecast	1,500	1,600	1,700	1,800	2,000
NPV @ 5%	USDm	91	81	98	115	132	166
Internal Rate of Return (IRR)	%	82%	75%	88%	100%	111%	134%
Total Oz in Mine Plan	OZ	418,845	418,845	418,845	418,845	418,845	418,845
Total Oz Recovered	OZ	353,012	353,012	353,012	353,012	353,012	353,012
Average Payback Period (from Start of Mining)	Months	22	23	21	18	17	16
Peak Funding Requirement	USDm	36	36	36	36	36	36
EBITDA over LOM (Undiscounted)	USDm	241	222	254	286	318	382
All-in Sustaining Costs (AISC)	USD/oz	905	900	909	917	926	942
Gold Price	USD/oz	1,570	1,500	1,600	1,700	1,800	2,000
Exchange Rate	ZAR/USD	15.89	15.89	15.89	15.89	15.89	15.89





WHEETON PRESENTATION | MEX. TON | CFCQB : TOMOF



ENVIRONMENTAL, SOCIAL & GOVERNANCE (ESG)



ESG IS INTEGRAL TO THE DEVELOPMENT STRATEGY AND IS BASED ON:

- Holistic risk management
- Zero harm approach to health and safety
- Environmental stewardship

- Conservation of biodiversity
- Responsible production practices
- Positive impact on host communities
- Transparent stakeholder engagement and reporting





ENVIRONMENT

- Creating regional
 Environmental
 Development Trusts for
 alien invasive plants removals
- Establish nature reserves and targeted environmental study programs

WHEETON PRESENTATION | MEX. TOM | CFOOR TOMOS



SOCIAL

- 26% of project ownership held by local labour force, host communities and strategic black entrepreneur partners
- Projects structured for broad based economic participation
- Alleviation of poverty
- TGME will be the biggest employer in the area



GOVERNANCE

- Ethical business practices
- Culture of high ethical standards throughout the organisation

ENVIRONMENTAL SCOPING REPORT SUBMITTED, **COMMUNITY SUPPORTS CONTINUES**



- ✓ The final scoping report for the environmental authorisation permitting process for the 83 MR underground project was submitted to the Department of Mineral Resources and Energy (DMRE) on 3 February 2022.
- ✓ The final scoping report will now be assessed by the DMRE and once approved the process will move to the Environmental Impact Assessment (EIA) phase of the project.
- ✓ A very successful Open Day was held in Pilgrims Rest on15 January 2022 with a good turnout of almost 70 people from the community and various interested parties including stakeholders.
- ✓ Community is very excited about the job opportunities and economic upliftment that will be created by the project.
- Director General and delegates from the Department of Forestry, Fisheries and Environment ("DFFE") completed a 2-days site visit in early March with the aim to resolve the Nature Reserve matters raise back in October 2021¹.

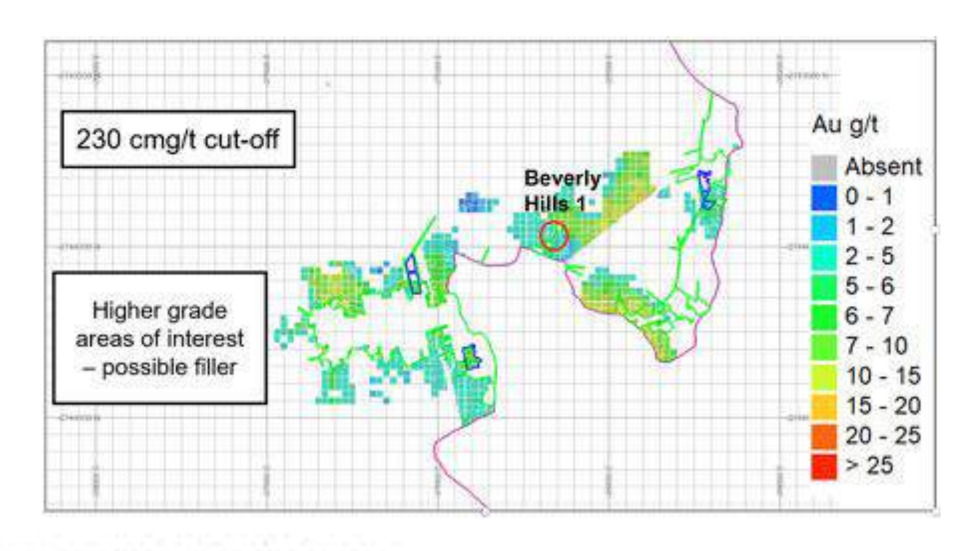


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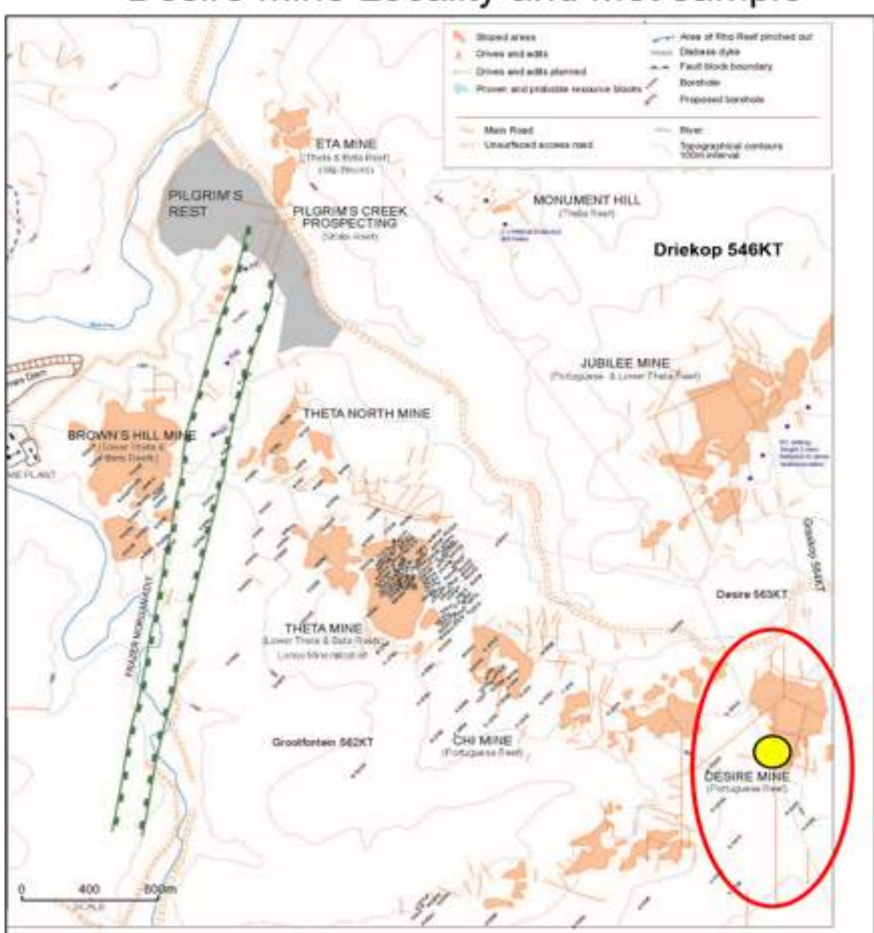
HIGH GRADE NEW ZONE DISCOVERED AT DESIRE MINE



- ✓ Beverly Hills sweeping grab samples 15.79 g/t Au and 4.37g/t Au
 - ✓ (WGS84 UTM 271354E; 7255302 S)
- ✓ Beverly Hills chip samples 11.79g/t Au
- ✓ Desire sweeping grab samples 14.27g/t Au and 10.79g/t Au
 - ✓ (WGS84 UTM 276162E; 7240496 S)



Desire Mine Locality and Met sample



RAMPING UP TO PRODUCTION

FUNDING

Project Financing discussions ongoing.
Expected post DFS
completion (Q2 2022)

WHEETON PRESENTATION | MEX. TOM | CROOK TOMOF

RESOURCE UPDATE

- High grade Rietfontein Mine PFS completed and added as fourth mine into DFS.
- Further metallurgical test work on Sulphide ore from Frankfort Mine and free milling ore from Beta, CDM and Rietfontein mines.
- All inputs to DFS finalized (Trial mining, engineering designs, etc.).
- Various UG sampling programs continue for resource extension.
- Old Plant demolished in preparation for plant construction.



- Mining preparation continues at First phase Mines
- Construction of underground dams and water handling systems
- Removal of old Mine infrastructure
- DMS footprint preparations starts



- First phase process plant construction starts
- Stoping starts at Beta and Frankfort Mines



- DFS completed, incorporating Frankfort, Beta, CDM and Rietfontein mines.
- · Detailed engineering designs.
- UG sampling and resource extension programs continue.



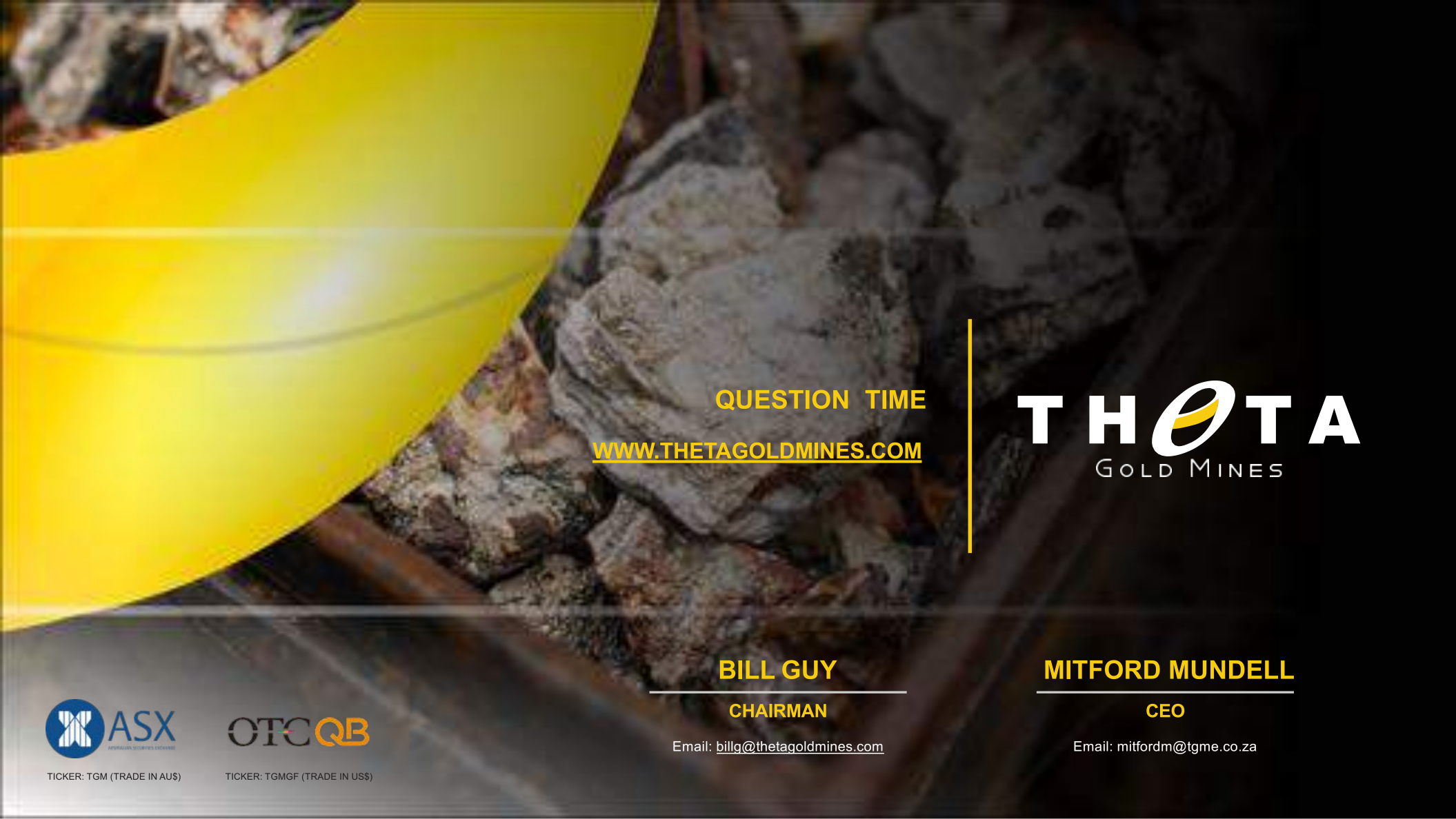
- Tailings dam re deposition construction starts
- Development starts at Frankfort and Beta Mines





PERMITTING

- Permitting activities focused on following the set government timelines and includes extensive stakeholder participation.
- Scoping report submitted Q1 2022.
- Final EIA submission in Q4 2022.





COMBINED MINERAL RESOURCE STATEMENT - (~6.1MOZ)



		Combined Mineral Resource							
Resource Classification	Type of Operation	Tonnage	Gold Grade	Gold Content					
		Mt	g/t	Kg	koz				
	Underground	0.091	5.37	489	15.7				
Measured	Open pit								
	Tailings								
Total Measured	Total Measured		5.37	489	15.7				
	Underground	4.774	6.21	29 661	953.7				
Indicated	Open Pit	8.109	2.14	17 364	558.2				
	Tailings	5.244	0.83	4 373	140.6				
Total Indicated		18.128	2.84	51 398	1652.5				
	Underground	21.452	5.22	111 880	3597.0				
Inferred	Open pit	4.907	5.11	25 057	805.6				
inierrea	Tailings	0.023	0.57	13	0.4				
	Rock Dump	0.885	1.20	1 059	34.0				
Total Inferred		27.267	5.06	138 009	4 437.0				
Grand Total		45.485	4.17	189 896	6 105.2				

Notes

- 1. UG Mineral Resources are reported at a cut-off of 160 cm.g/t, open pit at 0.5 g/t and 0.35 g/t, tailings and rock dumps at 0.35 g/t.
- 2. Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.
- 3. Gold price used for the cut-off calculations is USD1,500/oz.
- 4. Mineral Resources are stated as inclusive of Ore Reserves.
- 5. Mineral Resources are reported as total Mineral Resources and are not attributed.

MINERAL RESOURCE STATEMENT - UNDERGROUND (~4.5MOZ)



Mineral Resource	Mine	Reef	Reef Grade	Stope Grade	Reef Width	Stope width	Content	Reef Tonnes	Stope Tonnes	Au Conten	t
Classification			g/t	g/t	cm	cm	cm.g/t	Mt	Mt	kg	koz
Measured	Frankfort	Bevetts	7.13	5.37	73	103	520	0.069	0.091	489	15.7
Total Measured			7.13	5.37	73	103	520	0.069	0.091	489	15.7
	Frankfort	Bevetts	7.86	5.13	58	96	452	0.243	0.373	1,912	61.5
	CDM	Rho	13.19	3.80	23	90	307	0.258	0.895	3,401	109.4
Indicated	Beta	Beta	21.66	6.58	23	90	499	0.716	2.357	15,506	498.5
Indicated	Rietfontein	Rietfontein	14.57	8.20	52	92	755	0.517	0.919	7,534	242.2
	Vaalhoek	Vaalhoek	13.90	6.34	36	90	499	0.064	0.140	887	28.5
	Olifantsgeraamte	Olifantsgeraamte	16.97	4.62	25	90	416	0.026	0.091	422	13.6
Total Indicated			16.26	6.21	36	91	591	1.824	4.774	29,661	953.7
Total Measured & Indicate	d		15.93	6.20	38	91	600	1.893	4.865	30,150	969.4

Mineral Resource Classification	UG Mine	Reef	Reef Grade	Stope Grade	Reef Width	Stope width	Content	Reef Tonnes	Stope Tonnes	Au Co	ontent
Classification			g/t	g/t	cm	cm	cm.g/t	Mt	Mt	kg	koz
	Frankfort	Bevetts	7.41	4.27	48	93	356	0.343	0.596	2,543	81.8
	CDM	Rho	10.06	3.02	24	90	244	0.544	1.811	5,472	175.9
	Beta	Beta	16.51	5.43	25	90	414	1.107	3.367	18,285	587.9
	Rietfontein	Rietfontein	14.06	8.52	57	94	803	1.190	1.962	16,721	537.6
	Olifantsgeraamte	Olifantsgeraamte	18.33	4.68	23	90	422	0.059	0.248	1,162	37.3
Inferred	Vaalhoek	Vaalhoek	16.28	4.77	22	90	361	0.873	2.980	14,209	456.8
	Vaalhoek	Thelma Leaders	12.18	9.47	96	123	1166	0.023	0.030	284	9.1
	Glynns Lydenburg	Glynns	15.87	5.19	25	90	397	3.218	9.833	51,078	1 642.2
	Ponieskrantz*	Portuguese	13.26	3.99	22	90	287	0.064	0.213	849	27.3
	Frankfort Theta*	Theta	7.22	3.24	34	90	244	0.099	0.220	714	23.0
	Nestor*	Sandstone	5.54	2.92	41	90	225	0.101	0.193	562	18.1
Total Inferred			14.68	5.22	31	91	458	7.622	21.452	111,880	3,597 597.0

Notes:

- 1. Mineral Resource cut-off of 160 cm.g/t applied.
- 2. Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.
- 3. Gold price used for the cut-off calculations is USD1,500/oz.
- 4. cm.g/t and g/t figures will not back calculate due to variable densities in reef and waste rock.
- 5. Mineral Resources are stated as inclusive of Ore Reserves.
- 6. Mineral Resources are reported as total Mineral Resources and are not attributed.

MINERAL RESOURCE STATEMENT – OPEN PIT (~1.4MOZ)



Mineral Resource Classification	Open Pit Mine	Reef	Reef Grade	Reef Width	Content	Reef Tonnes	Au Con	itent
	Open i it mille	IXEEI	g/t	cm	cm.g/t	Mt	kg	koz
	Hermansburg	Eluvial	1.79	0	0	0.505	905	29.1
	DG1	Eluvial	2.24	0	0	0.640	1 432	46.0
	DG2	Eluvial	0.66	0	0	1.586	1 041	33.5
	Vaalhoek	Vaalhoek	17.25	33	574	0.111	1920	61.7
	Theta & Browns Hill	Shale	1.02	200	204	0.397	404	13.0
	Theta & Browns Hill	Bevett's	1.08	223	241	0.856	925	29.7
Indicated	Theta & Browns Hill	Upper Theta	2.41	100	241	0.651	1571	50.5
	Theta & Browns Hill	Lower Theta	3.79	100	379	0.839	3178	102.2
	Theta & Browns Hill	Beta	2.51	100	251	0.373	938	30.1
	lota	Bevett's	2.98	114	340	0.108	323	10.4
	lota	Upper Rho	2.33	402	937	0.897	2090	67.2
	lota	Lower Rho	2.51	520	1306	0.981	2464	79.2
	lota	Upper Theta	1.06	114	121	0.163	173	5.6
Total Indicated			2.14	168	360	8.109	17 364	558.2

Mineral Resource Classification	Open Pit Mine	Reef	Reef Grade	Reef Width	Reef Width Content		Au Content	
	Open i it wille		g/t	cm	cm.g/t	Mt	kg	koz
	Hermansburg	Eluvial	0.88	0	0	0.110	97	3.1
	DG1	Eluvial	0.00	0	0	0.000	0	0.0
	DG2	Eluvial	0.00	0	0	0.000	0	0.0
	Vaalhoek	Vaalhoek	20.32	43	880	0.213	4 319	138.9
	Vaalhoek	Thelma Leaders	14.25	97	1 388	0.293	4 172	134.1
Inferred	Theta & Browns Hill	Shale	1.12	215	240	0.600	668	21.5
	Theta & Browns Hill	Bevett's	1.17	217	254	0.451	528	17.0
	Theta & Browns Hill	Upper Theta	1.86	100	186	0.948	1762	56.6
	Theta & Browns Hill	Lower Theta	8.06	100	806	1.384	11153	358.6
	Theta & Browns Hill	Beta	2.17	100	217	0.778	1686	54.2
	lota	Upper Rho	5.12	134	687	0.131	673	21.6
Total Inferred			5.11	121	617	4.907	25 057	805.6

Notes:

- 1. Mineral Resource cut-off of 0.5 g/t and 0.35 g/t applied.
- 2. Fault losses of 5% for Measured and Indicated, 10% for Inferred Mineral Resources.
- 3. Gold price used for the cut-off calculations is USD1,500/oz.
- 4. Vaalhoek, Theta Hill, Browns Hill and lota Mineral Resources stated utilising pit optimisation.
- 5. Mineral Resources are stated as inclusive of Ore Reserves.
- 6. Mineral Resources are reported as total Mineral Resources and are not attributed.

ORE RESERVE STATEMENT



Ore Reserve Classification	Operation	Grade	Tonnes	Au Co	ontent
Ore Reserve Classification	Operation	g/t	kt	kg	koz
Proved	Frankfort	4,24	60	254	8,16
Total Proved	Tranklort	4,24	60	254	8,16
	Beta	6,51	1 662	10 822	347,94
Probable	Frankfort	4,11	259	1 063	34,16
Trobable	CDM	2,31	385	889	28,58
	Theta Project (MR 83)	2,31	2 164	4 996	160,61
Total Probable		3,98	4 470	17 770	571,29

Notes:

Underground Operations

- An Ore Reserve cut-off of 170 cm.g/t has been applied for the Beta Mine.
 An Ore Reserve cut-off of 150 cm.g/t has been applied for the Frankfort Mine.
- 3. An Ore Reserve cut-off of 121 cm.g/t has been applied for the CDM Mine.
- 4. A gold price of USD 1,465 / oz and exchange rate of 16 ZAR / USD was used for the cut- off calculation.
- 5. Ore Reserves are reported as total Ore Reserves and are not attributed.

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Theta Project (Open Pit MR 83)

- 1. An Ore Reserve cut off of 0.4 g/t was applied.
- 2. A gold price of USD 1,300 / oz was used for the cut off calculation.