

Schroeder Equities Conference Presentation

Corporate overview



Overview

ASX Code		GPX
Issued Capital		70.3M
Share Price		\$0.31
Market Capitalisat	ion	\$21.8M
Cash – 31 Decemb	er 2017	\$1.5M
Denterprise Value		\$20.3M
Options		18.4M

Analyst Coverage	
Bridge Street Capital Partners	Chris Baker
The Sophisticated Investor	Adam Kiley

board	
Stephen Dennis	Non-executive Chairman
Grant Davey	Non-executive Director
Phil Hoskins	Managing Director
Key Management	
Phil Hoskins	Managing Director
Stuart McKenzie	Company Secretary / Commercial Manager
Chris Knee	Chief Financial Officer
Heavenlight Kavishe	Country Manager, Tanzania

Board

GPX Share Price Movements

Top Shareholders		
J P Morgan Nominees Australia Limited	5.2%	
MMG Exploration Holdings	5.1%	(\$\$)
One Managed Investment Funds Limited	4.1%	Price (A\$)
BPM Commodities	3.1%	
Board and Management – fully diluted	10.7%	



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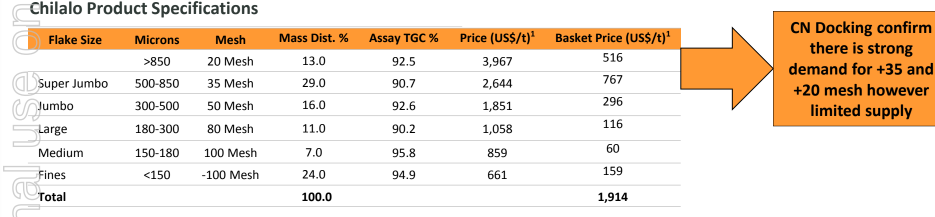
Investment proposition



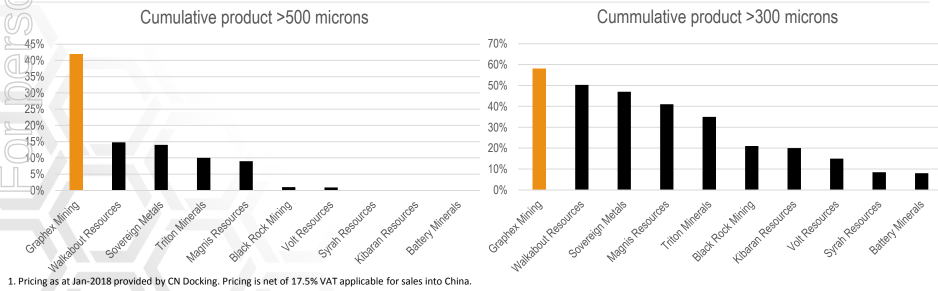
	Strategy	 Clear and differentiated strategy of understanding end markets and partnering with strategic investors
	High quality project	 Underpinned by the coarsest flake graphite product in the world
D S N	Exceptional economics	 Product quality ensures highest sales price and strongest margins in the graphite industry
[SONA]	Substantial graphite market opportunity and rising prices	 Chinese supply restrictions increasing graphite prices Flame retardants to revolutionise graphite industry - expandable graphite demand of 2 million tonnes per annum vastly exceeds battery demand (see slide 11)
S	Fully permitted project	 Mining licence and environmental approvals in place
	Poised to finalise historic transaction	 Equity, debt and offtake arrangements to be a graphite industry-first Effectively free carried to production

Graphex

Chilalo product is the coarsest flake in the world and exhibits market-leading expandability. Price premiums for flake size are vastly superior to price premiums for grade.



Flake size peer comparisons

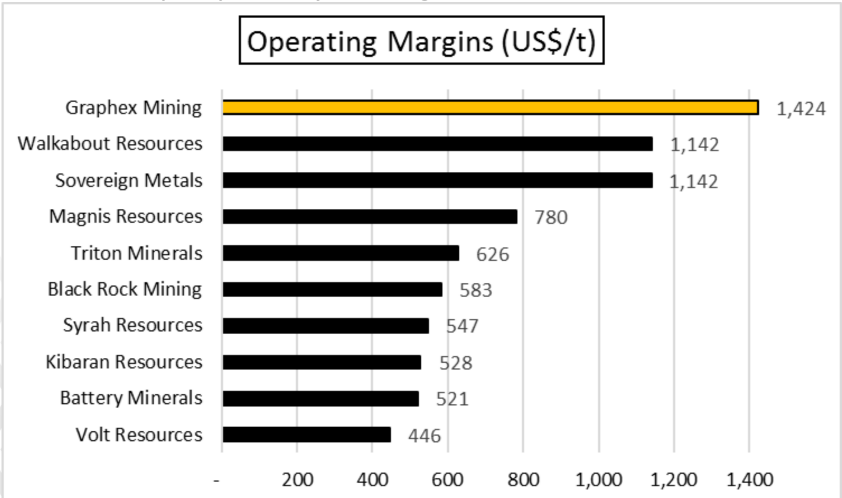


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Dersonal us

Graphex

Graphite companies produce products with different flake size distributions. Margins are therefore more relevant for peer comparison than cost curves. Below is a peer comparison using the same price deck – Jan 2018 prices provided by CN Docking.



Sourced from publicly available information. Operating costs taken from most recently announced study factoring in the quoted LOM opex unless LOM costs were based on future production expansions www.graphexmining.com.au

Updated FS expected to deliver industry-leading economics Graphex

				MINING
Prior studies completed process of being combin				Chilalo route to port
Project improvements since Flake size improvements Increased graphite price Increased mineral resou Suzhou design enhancer	s ² s ³ rce ⁴	feasibility stud	y include:	CHILA O PROJECT Existing and Proposed Infrastructure TANZANIA
Sperational metrics		GPX FS⁵	Expected Updated FS	Chilalo Graphite Project Ruangwa Ruangwa Ruangwa Ruangwa Mtwo
Life of Mine	Yrs	10		Nachingwea Mikindanis
Average annual production (LOM)	tpa	69,123		Masasi 🗸
Plant feed rate	tpa	630,000		Newala
Average head grade (LOM)	% TGC	10.85		
Financial metrics		GPX FS⁵	Expected Updated FS	S0km WGS&UTM 37S 400000mE S00000mE S00000mE S00000mE S00000mE
Average annual EBITDA	US\$M	47		
Basket sales price	US\$/t	1,217		1. Suzhou Design and Research Institute for No
Opex (per tonne of concentrate)	US\$/t	490		Minerals 2. See ASX announcement 18 September 2017
Operating margin	US\$/t	727		3. See ASX announcement 18 September 2017 4 and 14
Capex (pre-production)	US\$M	74	Ļ	 See ASX announcement 2 February 2017 See ASX announcement 23 November 2015
Projected payback period	Yrs	<2 years	Ļ	
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Chilalo Ore Reserves and Mineral Resources



Underpinned by a large high-grade resource

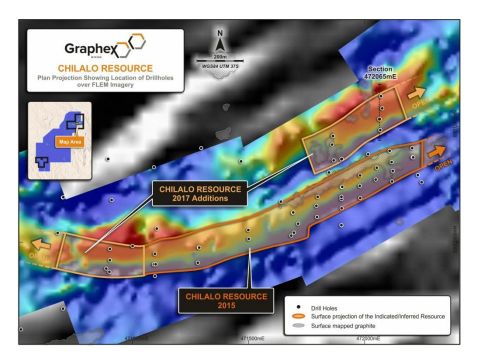
High-grade Mineral Resource (Indicated and Inferred) of 16.9Mt @ 10.2% TGC, inclusive of ore reserve

Mineralisation at or near surface

Resource upgrade expected to significantly increase previous 10 year mine life

Less than 10% of strike length drilled

Open in all directions and at depth



Chilalo Project: Ore Reserves and Mineral Resources

Domain	Classification	Tonnes (Mt)	TGC%	Contained Graphite (Kt)
High-grade zone	Probable Reserve	4.7	11.0	517
Total ore reserves	Probable Reserve	4.7	11.0	517
High-grade zone	Indicated	5.2	11.9	622
High-grade zone	Inferred	11.7	9.4	1,100
Total high-grade resource	Indicated and Inferred	16.9	10.2	1,722
Low-grade zone	Inferred	36.6	3.5	1,265
Total resource	Indicated and Inferred	53.5	5.6	2,987

1. ASX announcement 2 February 2017.

Please note: Mineral Resources are inclusive of Ore The Reserves. Mineral Resource was estimated within constraining wireframe solids using a core high grade domain defined above a nominal 5% TGC cut-off within a surrounding low grade zone defined above a nominal 2% TGC cut-off. The resource is quoted from all classified blocks within these wireframe solids. Differences may occur due to rounding.

Significant resource upside

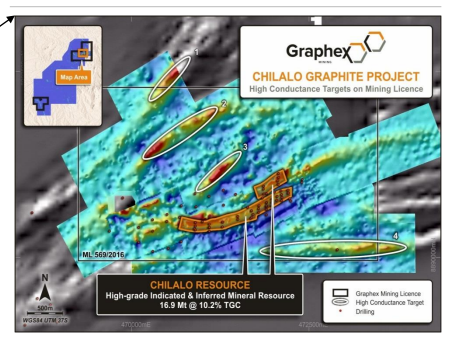
VTEM – 3km drilled of the 35km of high-conductance targets²



Multi-decade mine life potential - Exploration target tonnage of 100-350Mt @ 3-11% TGC¹

Graphex PL 6158/2009 PL 9929/2014 CHILALO GRAPHITE PROJECT VTEM Image Showing Conductive Targets GRAPHEX TENEMENTS Mining Licence Prospecting Licence VTEM Conductors Axes PL 11516/201 PL 11095/2016 WGS84 UTM 375 High-grade Indicated & Inferred Mineral Resource PL 9946/2014 16.9 Mt @ 10.2% TGC 0000m

FLEM identifies 4 high-conductance targets on Mining Licence²



Once in production, Graphex aims to grow the Chilalo resource into one of the world's largest

1. The potential quantity and grade of an Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource for the Exploration Target, which excludes the Chilalo Mineral Resource, and it is uncertain if further exploration will result in the estimation of a Mineral Resource. Since IMX's announcement of the Exploration Target on 2 September 2015, Graphex confirms that it is not aware of any new information or data that materially affects the information included in that announcement.

2. ASX announcement 15 December 2016.

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Fully permitted with significant Tanzanian capability



Supportive community, experienced team capable of delivery



Fully Permitted

- Mining Licence granted
- Environmental certificate received

In-Country Capability

Experienced Country Manager: Heavenlight Kavishe

- Holds degrees in Engineering and Business Administration
- Holds post-graduate qualifications in project management and utility regulation
- Has held leadership positions with Tanzanian government agencies



Community

Current and historical CSR programs – Nachingwea Secondary School



Consultation with district officials and local communities



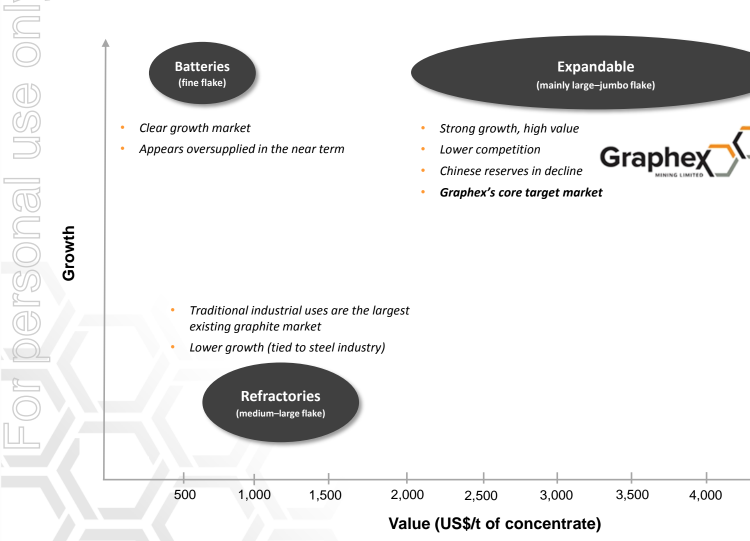
Relocation Action Plan completed, compensation agreed

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Graphite Markets – Growth vs Value



Graphex is deliberately and strategically targeting the expandable market based on its attractive growth and value characteristics. Future optionality to supply battery market as market develops.



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4,500

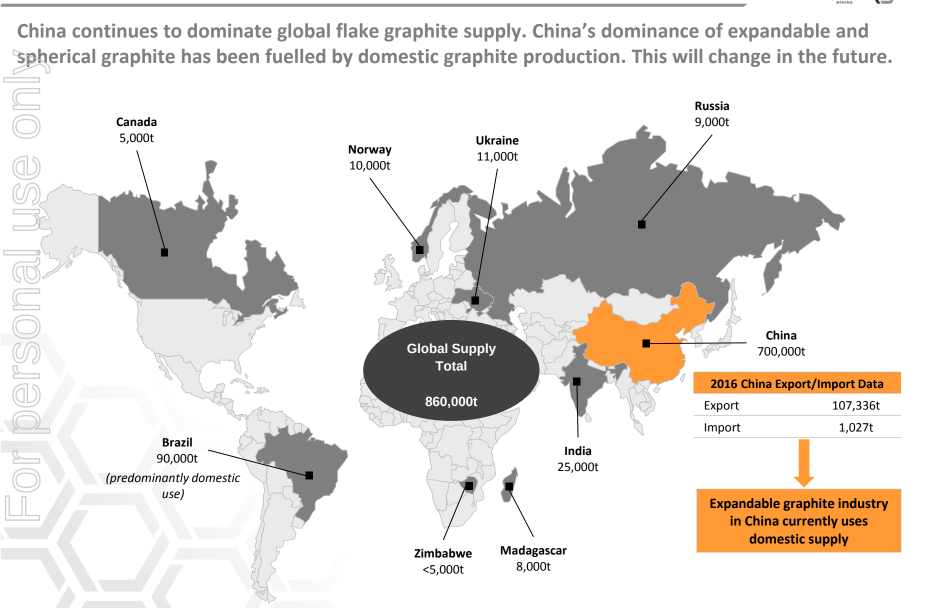
5,000

Flame retardant graphite demand may outstrip batteries

	MINING
EVENT / OCCURRENCE	CONSEQUENCE / RESULT
2016 - Chinese building regulations change Use of flame retardant building materials (FRBMs) mandated although scarcely enforced due to lack of flame retardant supply	 With no competitor product for FRBMs, China requires 2 million tonnes per annum of expandable graphite (see quote below) Battery graphite demand not expected to hit this level until 2028
June 2017 – UK Grenfell Tower fire 80 deaths and 70 injuries, flammable exterior cladding responsible for fire spreading	 In the weeks following, 95 buildings in 32 local authorities failed safety test (100% failure rate) - UK building regulations are now under review
 August 2017 – Dubai skyscraper fire Flammable cladding responsible for the fire spreading 	 Dubai fire safety rules amended to require fire resistant cladding, estimated 30,000 buildings in the UAE have highly flammable cladding
Current – Australian review of Grenfell Tower fire and 2014 apartment building fire	 Building owners warned insurance may be refused if similar cladding is present
STOR DO	 "China needs 40Mtpa of FRBMs, which will contain 5% expandable graphite." Mr Jiang Yang (Group Vice President, China National Building Materials and President, China Building Materials Application Technology Research Institute) – 3 December 2017

www.cnhubel.con

2016 Global flake graphite supply

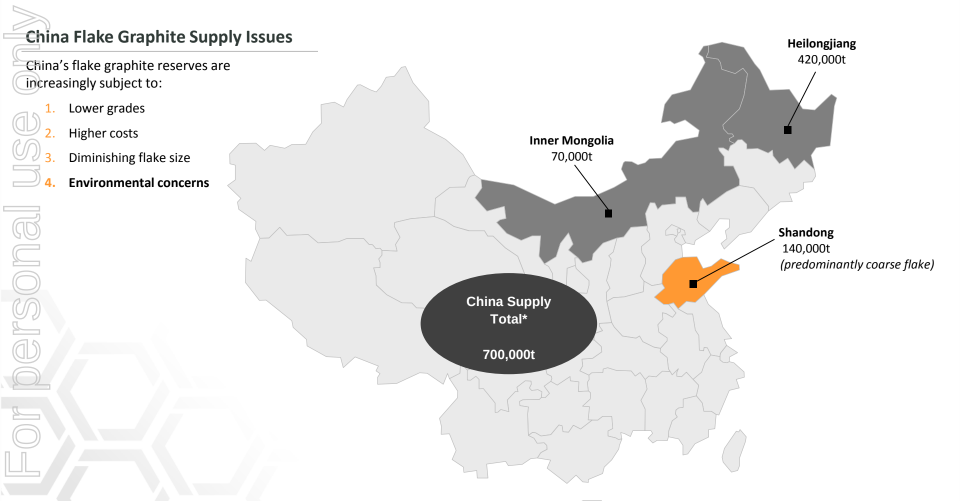


Source: Benchmark Mineral Intelligence (global), Graphex research (China) www.graphexmining.com.au Graphex

2016 Chinese flake graphite supply



Mine closures for environmental reasons are restricting the world's largest source of supply



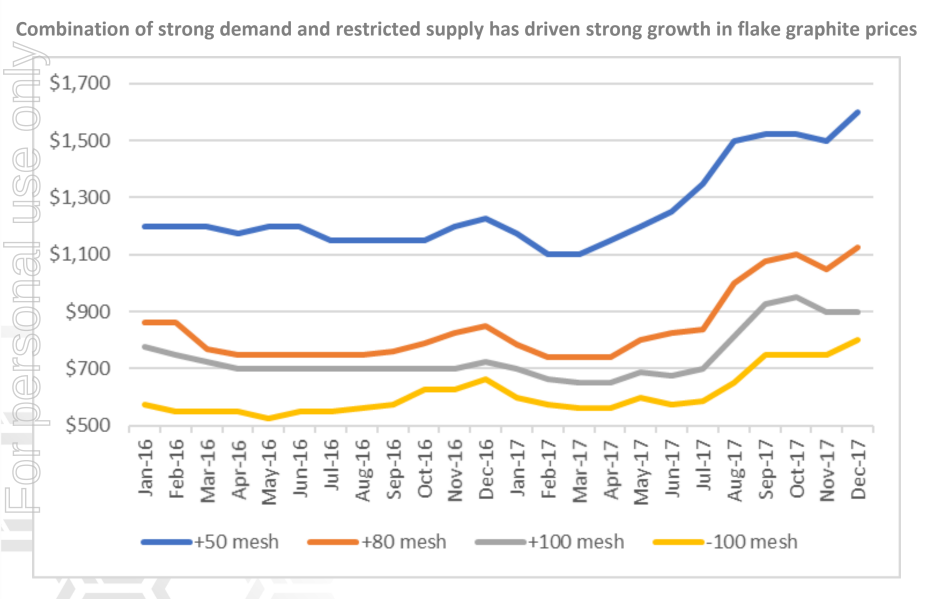
The next decade will see East Africa replace China as the dominant supplier of coarse flake graphite

Source: Graphex research
www.graphexmining.com.au

* 2016 supply of 70,000t outside of three major producing provinces

Flake graphite prices are increasing





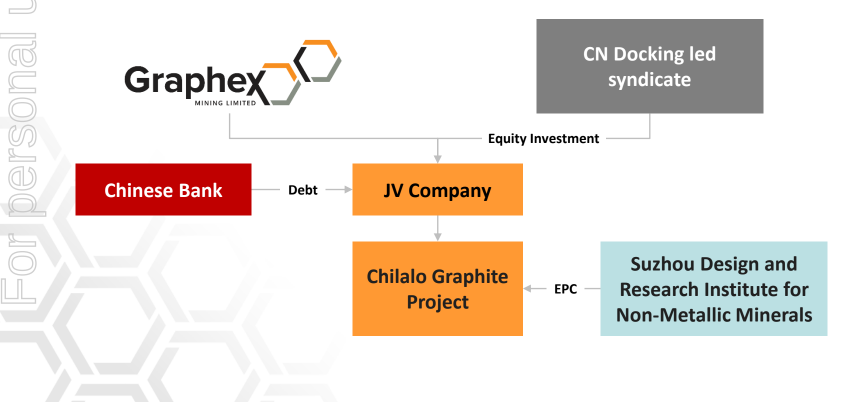


Proposed transaction with CN Docking is a comprehensive development solution comprising finance,
offtake and EPC – Graphex effectively free-carried

Leverages Chinese processing expertise and market understanding

Final agreement is subject to satisfactory agreement being reached with the Tanzanian Government

²Graphex continues to receive strong interest from alternative financiers



Graphex

Development of Chilalo is the first step to Graphex becoming a leading supplier of high-quality graphite products

Conclude offtake and financing arrangements	 Terms agreed, discussions advanced Conclusion of arrangements will be a substantial re-rating event for Graphex and ensure development of the Chilalo project 	
Resource growth to facilitate production expansions	 Aggressive drilling campaigns to increase the resource and mine life Expansions to initial production rates to deliver into growing flame retardant markets 	
Value-added downstream processing in Tanzania	 Partner with Chinese to develop downstream processing in Tanzania utilising substantial tax incentives on offer from the Tanzanian Government Utilisation of Chinese industry-leading expertise in producing expandable graphite, spherical graphite and graphene Highly credible and value-accretive addition to Graphex's core business of graphite mining and processing 	



APPENDICES

Chinese environmental crackdown increasing prices



- China now place equal importance on environmental protection as economic growth – no longer will polluting industries remain operational to achieve GDP targets
- All Chinese provinces have undergone 3 levels of penvironmental inspection during 2017
- Environmental policies now being strictly enforced
- Scraphite mines in China are known contributors to dust pollution
- Downstream processing of graphite are known contributors to water and soil pollution through inappropriate disposal of chemicals
- Substantial mine closures in Shandong (coarse flake capital of the world)
- CN Docking and Suzhou have indicated that prices
 for coarse flake graphite have increased by 50%
 since late 2016

PM2.5 Problem in China



WHO guidelines consider anything over 10 micrograms per cubic meter of PM2.5 to be hazardous to health

Pollution in Beijing





Roads and transport

- Chilalo to Mtwara Port is ~ 220km, predominantly sealed
- Government sealing of Ruangwa to Nanganga 25% complete
- Existing airport at Nachingwea ~ 47km from Chilalo

Mtwara Port

- Commercial deep water port with capacity to handle Chilalo's volumes
- Expansion to double capacity under way
- Land available for concentrate storage

Power

- Diesel generated power initially
- Expansions to grid power supply under way in SE Tanzania scope for significant reductions in operating costs

Water

Preliminary studies indicate that water supply is expected to be available at site from borefield

Chilalo route to port



Mtwara Port



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The information in this Presentation that relates to in situ Mineral Resources for Chilalo, as announced on 2 February 2017, is based on information compiled by Mr. Grant Louw under the direction and supervision of Dr Andrew Scogings, who are both full-time employees of CSA Global Pty Ltd (CSA), an independent consulting company. Dr Scogings takes overall responsibility for the report. Dr Scogings is a Member of both the Australian Institute of Geoscientists and Australasian Institute of Mining and Metallurgy and has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity he is undertaking, to qualify as a Competent Person in terms of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code 2012). Dr Scogings consents to the inclusion of such information in this Presentation in the form and context in which it appears. Graphex confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 2 February 2017 and that all material assumptions and technical parameters underpinning the estimates in the announcement of 2 February 2017 continue to apply and have not materially changed.

The information in this Presentation that relates to the Ore Reserve at the Chilalo Project is based on information compiled by Mr Karl van Olden, a Competent Person, who is a Fellow of The Australasian Institute of Mining and Metallurgy, which was announced by IMX Resources Limited (now Indiana Resources Limited) on 10 May 2016. Karl van Olden is employed by CSA and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code 2012. Mr van Olden consents to the inclusion in this Presentation of the matters based on such information in the form and context in which it appears. Graphex confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 10 May 2016 and that all material assumptions and technical parameters underpinning the estimates in the announcement of 10 May 2016 continue to apply and have not materially changed.

Information in this Presentation that relates to exploration results at the Chilalo Project is based on data collected under the supervision of Mr Nick Corlis, in his capacity as Executive Director, Exploration (prior to the formation of Graphex) and in his capacity as General Manager – Technical (following the listing of Graphex). Mr Corlis, BSc (Hons) MSc, is a member of the Australian Institute of Geoscientists and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and the activity he is undertaking, to qualify as a Competent Person under the JORC Code 2012. Mr Corlis has verified the data underlying the information contained in this Presentation and approves and consents to the inclusion of the data in the form and context in which it appears. The relevant announcements to which information in this Presentation results at the Chilalo Project relate are referenced in the Presentation. Graphex confirms that it is not aware of any new information or data that materially affects the information included in those relevant announcements.

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