

STRONG FISCAL POSITION

AN EMERGING DIVERSIFIED MINER

ASX: MLX OTCQX: MTXXY

GR: FG5



CORPORATE STRUCTURE



Market

Share Code: ASX

OTCQX

GR

Share Price

Shares on Issue

Market Capitalisation

Net Cash (and WC)

Enterprise Value

Liquidity

Major Shareholders

APAC Resources

Jinchuan Group

Board & Management

Blackrock Investments

ASX

MLX MTXXY

FG5

\$0.20

1,655M

\$330M

\$75M

~\$255M

~ 3M per day

24.1%

10.7%

8.5%

4.4%





Diversified

Base Metals					
Renison	153 Kt Sn				
	40 Kt Cu				
Wingellina/Claude Hills	2,067 Kt Ni				
	161 Kt Co				
	99 Mt Fe ₂ O ₃				
Rover 1 – IOCG	82 Kt Cu				
	9.5 Kt Bi				
	4 Kt Co				
Explorer 108	384 Kt Zn				
	257 Kt Pb				
	4.2 Moz Ag				

Precious Metals - Gold					
Higginsville (HGO)	1.55Moz Au				
South Kal (SKO)	5.69Moz Au				
Central Murchison	5.01Moz Au				
Rover 1 – IOCG	0.38Moz Au				
Sub-total 12.63Moz Au					

Production, revenue & growth diversified across different commodities.

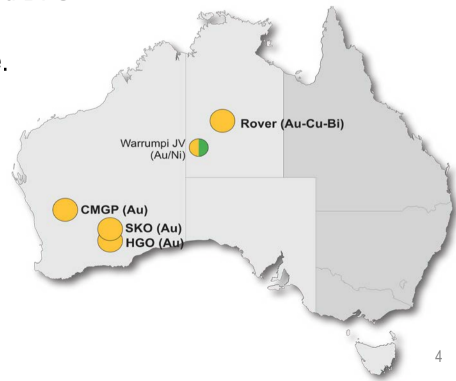


4 Gold Projects

- 1. Higginsville Gold Operations in production (ex. Alacer Gold).
- 2. South Kalgoorlie Operations in production (ex. Alacer Gold).
- 3. Central Murchison Gold Project completed DFS.
- 4. Rover 1 Gold Project pre-feasibility stage.

Exciting exploration prospects.



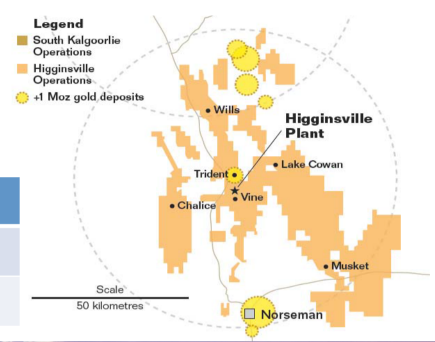


PRECIOUS METALS HIGGINSVILLE GOLD OPERATIONS



Higginsville Gold Operations ("HGO")mainly underground operation (Trident & Chalice), 1.3Mtpa CIP Plant, 1.5Moz Resource, producing at circa 150,000ozpa.

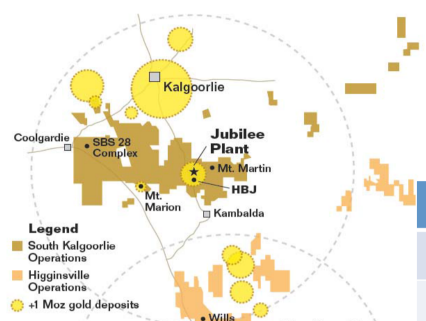
	Mar 2014 Qtr	Dec 2013 Qtr
Gold Produced	45,141 oz	42,442 oz
Total Cost of Sales	A\$979/oz	A\$903/oz





PRECIOUS METALS SOUTH KALGOORLIE OPERATIONS





South Kalgoorlie Operations ("SKO") is an open pit & potential underground operation. 1.2Mtpa Plant – toll processing and owner processing. 5.7Moz resource base in multiple known ore sources.

	Mar 2014 Qtr	Dec 2013 Qtr
Gold Produced	3,208 oz	8,844 oz
Total Cost of Sales	A\$702/oz	A\$818/oz



PRECIOUS METALS CENTRAL MURCHISON GOLD PROJECT

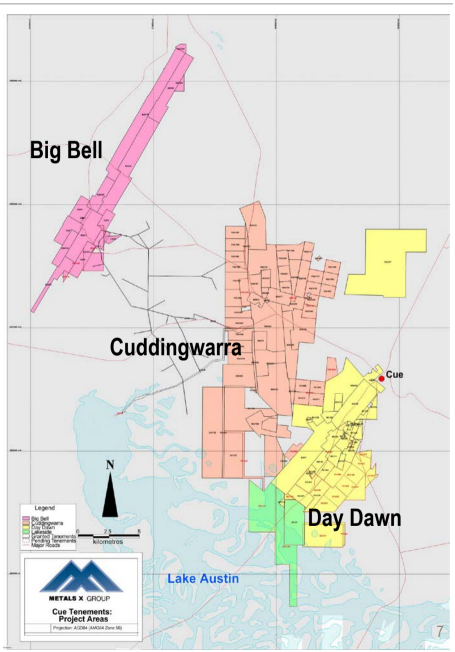


DEVELOPMENT READY 100,000 OZ PA PROJECT

Total Mineral Resource 61.6Mt @ 2.52g/t 4.96Moz **Initial Ore Reserve** 15.5Mt @ 2.36g/t 1.2Moz

DFS Results (2012):

- NPV₈ A\$142M.
- Average Life of Mine cash operating costs of A\$980 per ounce.
- A pre-production Capital Cost estimate (including process plant, contingency & EPCM) of A\$117M – for New Plant Option.
- Core focus on high-grade underground mines as major long term ore feed.
- Different scenario if alternative plant acquired.
- Lower cost options to develop without large capital impost being considered.



PRECIOUS METALS ROVER 1 – IOCG (TENNANT CREEK)



Total Mineral Resource 1.2Moz Gold Eq.: 6.8Mt @ 5.6 g/t Au. Eq. (1.73 g/t Au, 2.07 g/t Ag, 1.21% Cu, 0.14% Bi, 0.05% Co)



Bonanza Gold intercepts 15.75m @ 29.4q/t Au

High Grade Copper 21m @ 6.9% Cu, 0.9g/t Au

Virgin Discovery at Feasibility Stage – Prolific Goldfield.

Strong Polymetallic IOCG system (Cu-Au-Bi-Co-Fe).

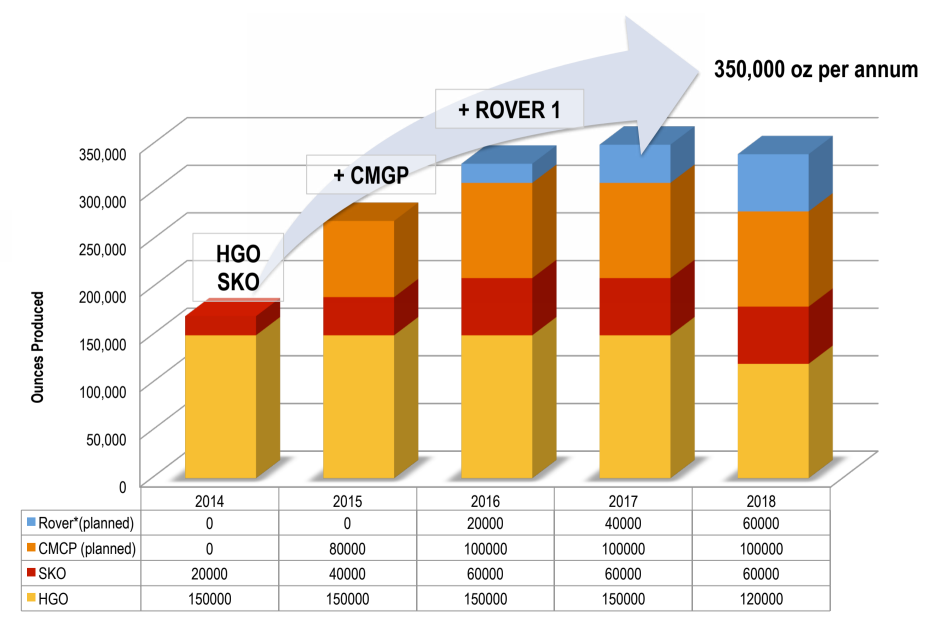
Approx. 1650 oz gold equiv. per vertical metre so good underground mining metrics.

Target Annual Production Rate – 60,000oz pa (Au equiv.).

Target Total Costs – sub- A\$800/oz after co-product credits.

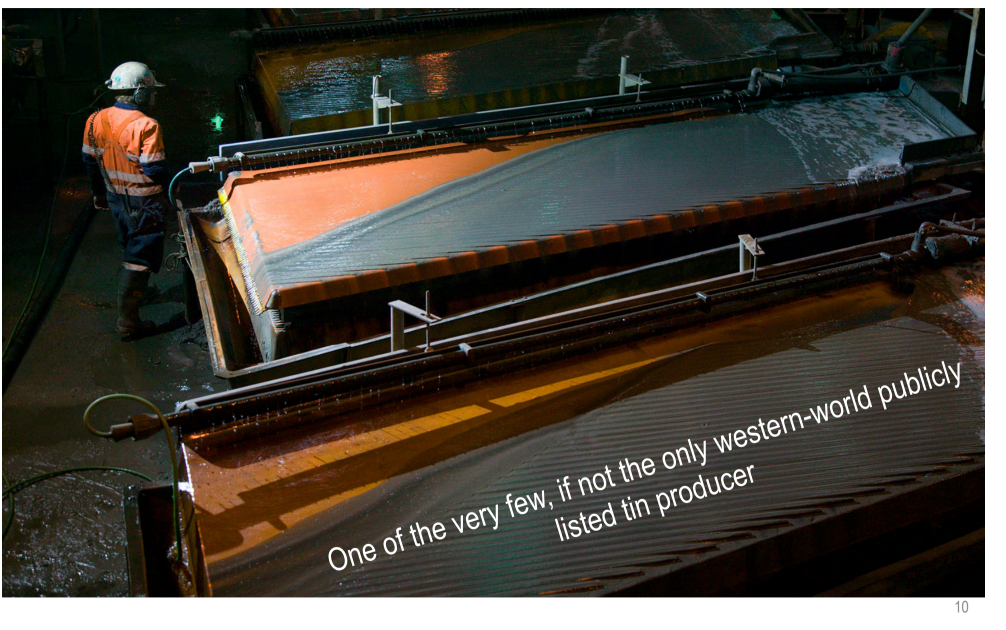
PRECIOUS METALS BUILDING A SIGNIFICANT GOLD PRODUCER





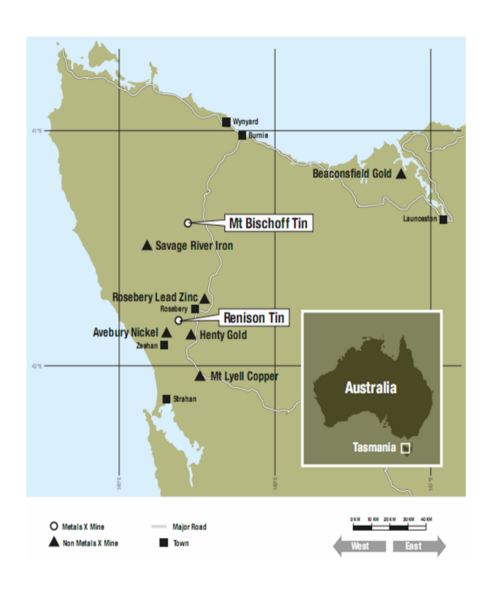
AUSTRALIA'S ONLY SIGNIFICANT TIN PRODUCER





TASMANIAN TIN PROJECT (50% MLX)





Renison Project (100%)

- Production from 1968:
 23Mt @ 1.4% Sn (225Kt recovered).
- Reserves 5.51Mt @ 1.38% Sn (75.8Kt).
- Resources 11.5Mt @ 1.65% Sn (190Kt).
- 2014: 7 7,500tpa Sn @ A\$17,000 est. C2

MLX Share (50%)

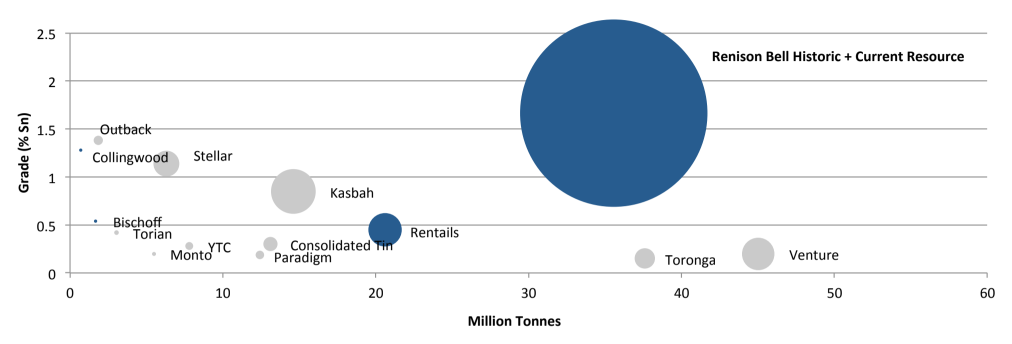
- EBITDA ~ \$30Mpa at A\$25,000/t Sn,
 ~ \$50Mpa at A\$30,000/t Sn.
- Sustaining capital ~\$10M.

Mt Bischoff Project (70km Nth of Renison)

- Pit & Underground potential.
- 1.67Mt @ 0.54% (9Kt) Sn in Resource.

TASMANIAN TIN PROJECT (MLX 50%)





Currently in production – no lead time.

Capital is sunk (> \$300M head-start).

Margins are exponential at higher Sn prices.

Tin Production Growth with other projects.



RENISON EXPANSION PROJECT (RENTAILS)





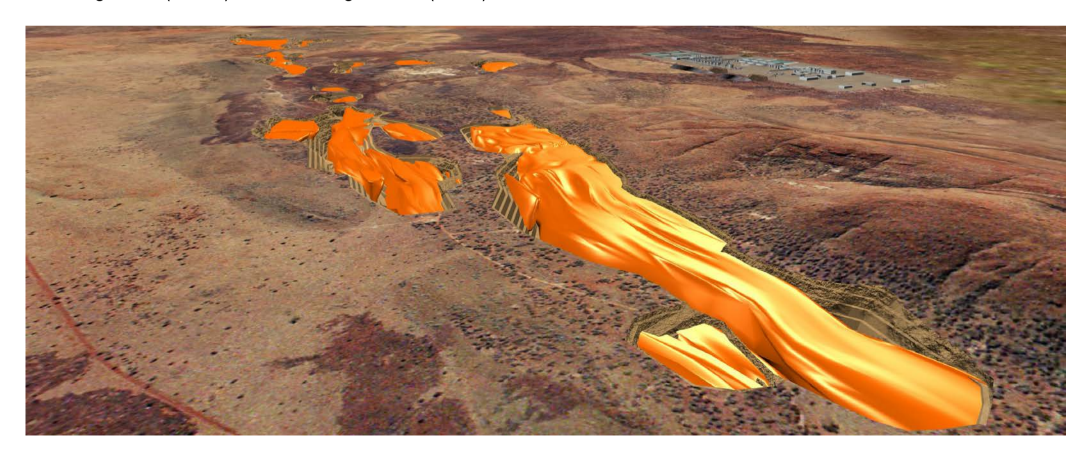
- A tailings re-treatment project applying new and proven technology – DFS completed.
- Total JORC Resource:
 - 20.6 Million tonnes @ 0.45%Sn 0.21%Cu.
- Production of 5,000tpa Sn and 2,000tpa Cu for 10 years.

- Project EBITDA MLX \$60Mpa at A\$25,000/t.
 - Cash Costs: \$12,000-\$14,000 /tonne Sn (after Cu Credits);
 - Capital Cost ~\$180M.
- Working with JV Partner to advance & alternatives.
- Adds to long term regional strategy and future.

BASE METALS – NICKEL, COBALT, IRON CENTRAL MUSGRAVE PROJECT



- A major land holding across the NT/WA/SA borders highly prospective for oxide & sulphide nickel, copper and platenoids.
- A mining agreement covering 18,000km² for project development & infrastructure.
- The world class Wingellina Nickel Project one of the largest undeveloped nickeliferous 'pure oxide' limonite accumulations in the world.
- Wingellina has ore characteristics perfectly suited to high pressure acid leaching, high iron grades (~47%) and low magnesium (1.6%).



BASE METALS – NICKEL, COBALT, IRON WINGELLINA NICKEL PROJECT DFS



Ore Reserves 167.5M tonnes @ 1% Ni, 0.08% Co

Annual Metal Production 40,000 tonnes Ni, 3,000 tonnes Co

Mine Life 40+ Years

Ni US\$20,000/t, Co US\$45,000/t Metal Price Assumptions

AUD 0.85 Exchange Rate Assumption

Production Cost US\$3.34/lb (after Co credits)

Est. Average Annual EBITDA US\$483 Million

NPV_(8%)BT A\$3.4 Billion

Capital Cost Estimate A\$2.5 Billion

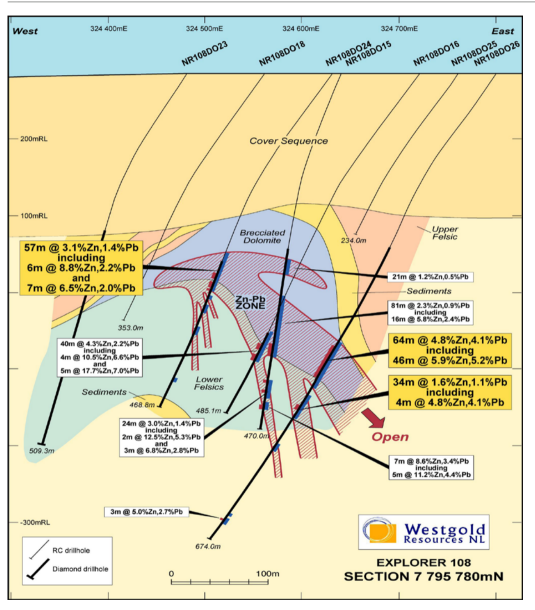


MOU signed with Samsung C&T, Metals X 30% free carried to production. Currently completing long lead time approvals and studies prior to final engineering and financing.

BASE METALS - LEAD, ZINC, SILVER

EXPLORER 108





Virgin Pb-Zn-Ag discovery.

Coarse grained argentiferous galena (Pb + Ag) and sphalerite (Zn).

Good metallurgical properties - high flotation recoveries.

Ore system open in all directions.

Initial Resource at 2.5% cut-off 11.87 Million tonnes at: 3.24% Zn, 2% Pb, 11.1g/t Ag.

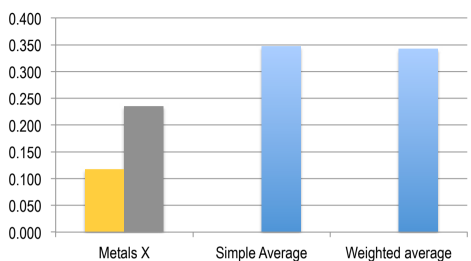
Excellent potential to extend the size.

Well located near infrastructure – road, rail, gas pipeline and regional town.

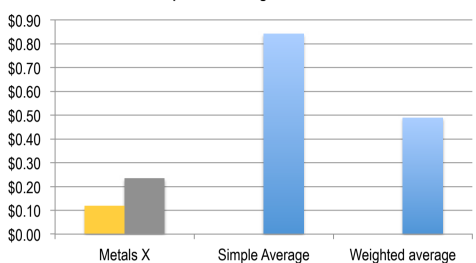
MARKET PEER COMPARISONS







Peer Comparison Average EV/Resource oz



	Share price	Market cap	EV			EV/EBITDA	EV/Rsc
Company	A\$/sh	A\$m	A\$m	Resource Moz	Reserve Moz	FY14/CY13	A\$/oz
Regis Resources Ltd	2.28	1,139	1,136	10.6	3	7.7x	111
Evolution Ltd	0.98	694	815	6.8	3.1	3.7x	120
Northern Star Ltd	1.23	647	603	2.2	0.3	5.9x	274
Ramelius Resources Ltd	0.15	53	23	2.8	0.6	3.8x	8
Resoulte Ltd	0.65	417	505	9.8	4.4	3.8x	52
Saracen Ltd	0.35	259	275	4.1	1.1	4.0x	67
St Barbara Ltd	0.38	185	396	16.6	5.7	4.4x	24
Silver Lakes Resources Ltd	0.54	272	322	6.6	1.8	6.1x	49
Troy Resources	1.27	242	219	0.7	0.4	3.4x	312
Metals X Limited Total	0.20	331	256	11.86	1.63	3.2x	22
Metals X Limited Gold Only	0.10	165	135	11.86	1.63	1.7x	11
Simple average						1 1v	112

Simple average

Weighted average

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erage						4.3x	63.66

Source: Bell Potter Research Note, Regis Resources Ltd, 7 March 2014.

METALS X LIMITED - SCORECARD



- Diversified exposure shared across precious and base metals.
- Precious Metals Gold:
 - 2 Operations Producing Gold.
 - 2 Growth Assets Ready for Development.



- Tin Production and Growth (Unique)
- Development Ready Wingellina Nickel-Cobalt-Iron Project (Huge).
- Strong Financial Position:
 - Cash \$75M+ (No Debt).
 - Strong Cash Flow (CY14 +\$300M Rev, +\$100M EBITDA).
- Market Capitalisation ~ A\$330M, EV A\$255M.
- Expansive portfolio of production and growth assets with significant upside.





DISCLAIMER



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JORC Compliance Statement

Competent Persons Statements - Rover 1

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Jake Russell B.Sc. (Hons), who is a Member of the Australian Institute of Geoscientists. Mr Russell is a full-time employee of the company. Mr Russell has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Russell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Gold Equivalence

The Gold Equivalence calculation represents total metal value for each metal assuming 100% recovery, summed and expressed in equivalent gold grade or ounces. The prices used in the calculation being US\$1100/oz Au, US\$7000/t Cu, US\$21.0/lb Co, US\$7.5/lb Bi and US\$15.0/oz Ag and approximate metal prices as at 18 Feb 2010. The Gold Equivalent formula is: AuEq = Au + 0.014*Ag + 4.675*Bi + 13.091*Co + 1.979*Cu.

Exploration and Production Target Statements

The information in this report that relates to exploration targets refers to targets that are conceptual in nature, where there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. Production targets and mine designs are currently conceptual in nature and relate to the Scoping Study completed in October 2010. Advanced feasibility studies are currently underway to advance the economic evaluations at Rover 1.

Competent Persons Statements - CMGP

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Jake Russell B.Sc. (Hons), who is a Member of the Australian Institute of Geoscientists. Mr Russell is a full-time employee of the company. Mr Russell has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Russell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Ore Reserves is based on information compiled under the direction of Mr. Paul Hucker B. Eng (Hons), who is a Member of the AusIMM. Mr Hucker is a full-time employee of the company. Mr Hucker has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Hucker consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. The information in this Resource report that relates to Exploration Results is compiled by Metals X technical employees under the supervision of Mr. Peter Cook BSc (Appl. Geol) MSc (Min. Econ.) M.AusIMM. Mr Cook is an advisor to, and the Non-Executive Chairman of Metals X. Mr Cook has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which they are undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Cook consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Competent Persons Statement -Tin, Nickel & Gold Division

The information in this Resource report that relates to Exploration Results is compiled by Metals X technical employees under the supervision of Mr. Peter Cook BSc (Appl. Geol) MSc (Min. Econ.) M.AusIMM. Mr Cook is an advisor to, and the Non-Executive Chairman of Metals X.

Mr Cook has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which they are undertaking to qualify as a Competent Person as defined in the 2004 & 2012 Editions of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Cook consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. The information in this Mining Reserve estimate report is compiled by Metals X technical employees under the supervision of Mr Michael Poepjes BEng (Mining Engineering), MSc (Min. Econ) M.AuslMM. Mr Poepjes is a full-time employee of the company. Mr Poepjes has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which they are undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Poepjes consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



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Thank you!!

