

Metals X Limited is a diversified group exploring and developing minerals and metals in Australia. It is Australia's largest tin producer and holds a pipeline of assets from exploration to development, including the world-class Wingellina Nickel Project, two gold development projects and is currently acquiring two opertional gold mines.

#### **CORPORATE DIRECTORY**

ASX Code: MLX OTCQX Code: MTXXY

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# **QUARTERLY REPORT**

## FOR THE PERIOD ENDING 30 SEPTEMBER 2013

# SIGNIFICANT EVENTS DURING THE QUARTER

### **CORPORATE**

- Metals X reached agreement to buy the entire Australian Business Unit of Alacer Gold Corporation (Yukon) during the quarter. The agreement is subject only to FIRB approval. Metals X took economic control of the operations as at 1 October 2013 and paid a deposit of \$10M (or 25% of purchase price) with settlement in late October 2013.
- Metals X closed the quarter with cash and working capital of \$72.5M and has no corporate debt.

#### **TIN DIVISION**

- Operating performance from the 50% owned Bluestone Mines Tasmania JV had the following key outputs when compared to the previous quarter:
  - Tonnes mined increased 11% to 158,040 tonnes @ 1.55% Sn.
  - Tonnes processed increased 4.0% to 153,181 tonnes @ 1.53% Sn.
  - Tin metal in concentrates increased by 5% to 1,586 tonnes.
  - Cash cost of sales were slightly below the previous quarter at A\$17,506/t Sn.
  - Further significant exploration results were returned from underground drilling:
  - The Total Mineral Resource Estimate for the Renison Bell underground mine increased by a further 31% to 11.57 million tonnes at 1.76% Sn.

#### **GOLD DIVISION**

- Metals X has now built a large gold division which includes two production assets
  with annualised production of approximately 150,000 oz per annum. Additionally,
  there are two development ready gold projects being the Central Murchison Gold
  Project (CMGP) and the Rover 1 Project. The total gold inventory of the division
  exceeds 13 million ounces.
- The focus in the immediate future is to complete the takeover of the Alacer gold
  assets and re-focus them onto a path of sustainable gold production. In the
  Murchison region, Metals X continues with a "wait and see" approach and is
  evaluating opportunities to acquire, append and/or toll process ores from its CMGP
  at existing facilities in the region.

#### **NICKEL DIVISION**

 The Company continues to progress long lead-time studies and approvals required for the completion of the DFS utilising internal resources

#### **ENQUIRIES**

Peter CookWarren HallamExecutive Director & CEOExecutive Directorpeter.cook@metalsx.com.auwarren.hallam@metalsx.com.au

## **TIN DIVISION**

# **RENISON PROJECT (MLX 50%)**

Productivity and operational performance was improved over the previous quarter as follows:

- 11% increase in mined tonnes to 158,040 @ 1.55% Sn;
- 4% increase in processed tonnes to 153,181 @ 1.53% Sn;
- 5% increase in tin production to 1,586 tonnes of tin in concentrate;
- 1% decrease in cash cost of sales to \$17,506/t Sn.

The operations mine productivity performance improved over the previous quarter but still remains just short of our budget expectations.

Mine output exceeded the Renison Tin Concentrator throughput during the quarter, however throughput was impacted in July by a scheduled shut-down to reline the primary ball mill and to replace the rod mill trunnion.

Key operating statistics for the quarter are summarised below:

Renison Mine	Jul '13	Aug '13	Sep <b>'1</b> 3	Sep Quarter	Previous Quarter	Rolling 12 Months
Mine Production						
Ore Tonnes	55,023	51,668	51,349	158,040	142,741	602,531
ROM Grade (% Sn)	1.39%	1.71%	1.56%	1.55%	1.52%	1.57%
Tin Concentrator						
Tonnes Processed	48,462	51,725	52,996	153,183	146,969	604,705
Head Grade (% Sn)	1.39%	1.63%	1.56%	1.53%	1.52%	1.56%
Tail Grade (% Sn)	0.46%	0.54%	0.50%	0.50%	0.49%	0.50%
Tin Metal Produced (t)	462	559	565	1,586	1,512	6,418

The key fiscal outcomes for the quarter attributable to Metals X's 50% ownership of the Renison Project are summarised below:

Fiscal Outcomes (MLX)	September Quarter	Previous Quarter	Rolling 12 Months
Revenue (Imputed) (millions)	18.53	16.07	51,349
Tin Price Received \$/t tin	A\$23,370	A\$21,100	A\$22,050
Cash Operating Costs \$/t tin	15,136	15,530	13,461
Cash Cost of Sales \$/t tin	17,506	17,640	15,833
Cash Operating Surplus (EBITDA)	\$4.67M	\$2.61M	\$18.1M
Depreciation & Amortisation \$/t tin	\$3,356	\$2,903	\$3,384
Total Cost of Sales (C3) \$/t tin (EBIT)	\$20,862	\$20,543	\$19,213

Capital re-investment in the Renison project continued to push forward capital mine development for future production. One full time underground and one surface diamond rig were engaged in exploration during the quarter. Total capital re-investment for the group was:

Capital Re-investments (MLX)	September Quarter	Previous Quarter	Rolling 12 Months
Mine Development	\$3.05M	\$2.22M	\$8.58M
Exploration	\$0.89M	\$0.86M	\$2.93M
Property, Plant & Equipment	\$0.74M	\$0.51M	\$2.12M

## MINERAL RESOURCE AND ORE RESERVE UPDATES

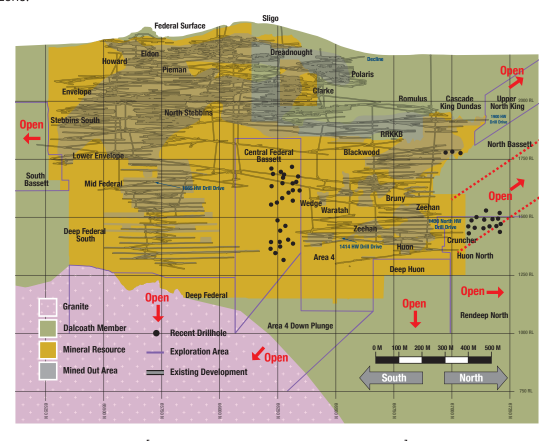
During the quarter, Metals X completed an update of its mineral resource inventory following its intensive exploration effort in the Federal—Basset fault system in the south of the mine.

The outcome (refer ASX release on 4 September, 2013) was a 31% increase in the Total Mineral Resource to 11.57 million tonnes at 1.76% tin, containing 204,000 tonnes of tin metal.

The consequential increase in Ore Reserves as a result of this increase in resource will follow in the half yearly update. Further, Metals X advises that it has had significant exploration success in the northern area of the mine and is now moving this area towards a further tin resource upgrade which is expected to be completed as part of the half yearly update.

### TIN EXPLORATION

Renison underground exploration continued to provide consistent, high-quality results during the quarter, with work remaining focused on upgrading resource panels in the Lower-Central Federal and extending the limits of the resource in the Huon zone.



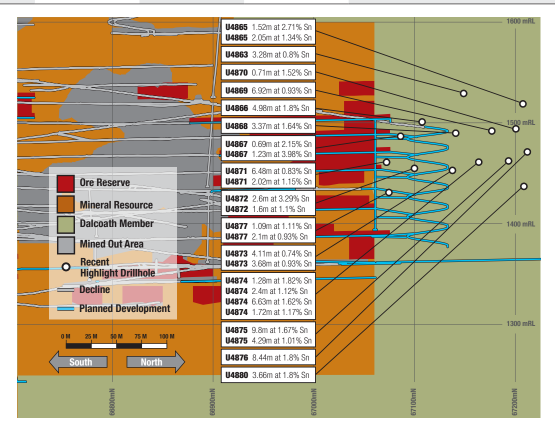
[Figure: Renison Quarterly Drilling Locations]

The Central Basset area continued to return results typical of the steeply dipping fault bound zone with true widths of between 1.5-3.0m. Structural controls defining high-grade shoots are considered to plunge at approximately 45 degrees south. The best results from these higher grade shoots include:

Hole	Intercept N	Intercept E	Intercept RL	Intercept (True Width)	From (m)
U4801	66,316	44,452	1,617	9.73m @ 8.42% Sn	118
U4893	66,272	44,494	1,451	9.47m @ 2.77% Sn	137
U4898	66,261	44,515	1,374	6.28m @ 2.91% Sn	107

Diamond drilling continued to track the extensions of the North Huon mineralisation up-plunge and along strike with excellent results outside of the known resource boundary. The drilling continued to return multiple zones of skarn style mineralisation. The better results include:

Hole	Intercept N	Intercept E	Intercept RL	Intercept (True Width)	From (m)
U4874	67,155	44,417	1,466	1.28m @ 1.82% Sn	112
	67,161	44,425	1,463	2.4m @ 1.12% Sn	123
	67,164	44,430	1,461	6.63m @ 1.62% Sn	128
	67,171	44,441	1,457	1.72m @ 1.17% Sn	142
U4875	67,183	44,416	1,466	9.80m @ 1.67% Sn	129
	67,193	44,426	1,462	4.29m @ 1.01% Sn	143
U4876	67,212	44,410	1,471	8.44m @ 1.80% Sn	146



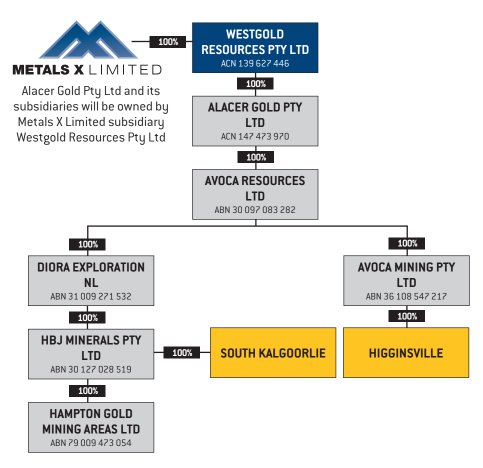
[Figure: Huon North Quarterly Results]

## **GOLD DIVISION**

During the quarter Metals X began to rapidly expand its Gold Division with the signing of an agreement to acquire the whole of the Australian gold portfolio of Alacer Gold Corporation (Alacer).

Under the agreement Metals X, through its wholly owned subsidiary, Westgold Resources Pty Ltd (Westgold) will buy the whole Australian Business Unit of Alacer. The purchase consideration is A\$40 million with working capital adjustments based on specific current assets and liabilities, and dore at hand on 30 September 2013. The agreement is subject only to FIRB approval and is expected to be settled in late October 2013. However, Metals X holds the economic interest as of 1 October 2013. Refer to ASX announcements of 24 September 2013 and 3 October 2013.

The following defines the ownership structure of the recently acquired assets:



Following completion, the Gold Division of Metals X is expected to become a major contributor to the profitability of the company with two producing West Australian gold operations. The key assets of the Gold Division (post completion of Alacer) are detailed overleaf.

## THE HIGGINSVILLE OPERATIONS (HGO)

Consists of a modern 1.3Mtpa CIP plant, a 300 person village, two underground mines (Trident & Chalice), and requisite mine and process infrastructure. Alacer (ASX:ACQ 2 April 2013) have previously announced the Total Mineral Resource (43:101) at HGO (as at 31 December 2012) to be 15.9 million tonnes at 3.0 g/t Au containing 1.55 million ounces. HGO is currently operating at an annualised rate of approximately 150,000 oz per annum.



[Picture: Higginsville Gold Plant 1.35 Mtpa]

## THE SOUTH KALGOORLIE OPERATION (SKO)

Consisits of an older 1.2 Mtpa CIP plant and infrastructure. Numerous open pit and underground options exist and Alacer [ASX:ACQ 2 April 2013] have previously announced the Total Mineral Resource [43:101] at HGO (as at 31 December 2012) to be 87.8 million tonnes at 2.0 g/t Au containing 5.69 million ounces. The SKO operation is currently operating as a toll processing plant (two months out of three) under a previous arrangement with La Mancha. Attributable gold production to Metals X in the ensuing year is expected to be approximately 20,000 oz.



[Picture: Jubilee Plant (SKO) 1.2 Mtpa]

## **CENTRAL MURCHISON GOLD PROJECT (CMGP)**

The CMGP is a development ready project with a number of open pit and underground options. MLX has previously announced (ASX:MLX 19 December 2012) a Total Mineral Resource (as at December 2012) of 61.2 million tonnes at 2.52 g/t Au containing 4.95 million ounces. A DFS was completed and announced (ASX:MLX 11 January 2013) which showed a viable plan to produce approximately 100,000 oz per annum at cash operating costs of \$980/oz over an initial 11 year mine life. Capital costs were estimated at \$117M. The Total Ore Reserve estimate was 15.5 million tonnes at 2.36 g/t Au containing 1.17 million ounces.



[Figure: Central Murchison Gold Project Locations]

The CMGP has the largest resource base of the projects in the Central Murchison region but doesn't have established process plant infrastructure. Metals X continues to evaluate opportunities to acquire, append to and/or toll process ores from its CMGP at existing processing facilities.

During the quarter, Metals X completed a critical review of its exploration tenure in the CMGP area and completed a rationalisation of the tenement holdings in line with its Corporate Strategy.

## THE ROVER PROJECT

The Rover Project is considered to be an under-cover repetition of the rich Tennant Creek goldfield 80 km to the north-east. Exploration to date has so far fully tested three blind targets within the project, each of which has defined significant mineralised IOCG (Iron Oxide Copper Gold) systems at Rover 1, Explorer 108 and Explorer 142 prospects.

The Rover 1 Prospect is a virgin IOCG discovery. Metals X and Westgold have previously announced a Total Mineral Resource at Rover 1 (as at 30 June 2013) of 6.81 million tonnes at 1.74 g/t Au, 1.2% Cu, 0.14% Bi and 0.06% Co.



[ Picture: Bonanza Intercepts from Rover 1: 15.75 m @ 29.4 g/t Au & 21 m @ 6.9% Cu, 0.9 g/t Au ]

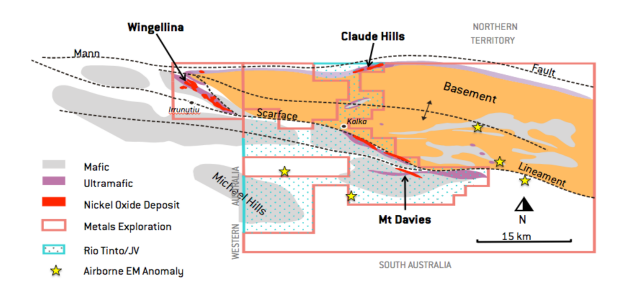
The key elements of the Rover Project are:

- A new gold province analogous to the historic Tennant Creek goldfield which historically produced +5.5Moz Au and 0.5Mt Cu.
- Three successful discoveries in Rover 1 (Au-Cu), Explorer 108 (Pb-Zn-Ag) and Explorer 142 (Cu-Au).
- A 1.22Moz Au equivalent total identified mineral resource (JORC) at Rover 1.
- A Total Identified Mineral Resource at Explorer 108 of 490Kt Pb-Zn, 5.6Moz Ag and 71Koz Au.
- A commercially positive outcome from Rover 1 development studies.
- The project area is proximal to a major infrastructure corridor adjacent to Central Australian Railway, gas pipeline and Stuart Hwy.
- Exploration upside in multiple coincident geophysical anomalies considered as analogs to the Rover 1 anomaly.

Work in the Tennant Creek district continues to be focused on defining the optimal development pathway for the Rover 1 deposit. In combination with this ongoing analysis, Metals X has been evaluating the application of advanced geophysical techniques to its granted tenure in an effort to increase its resource base in the district which will provide further support to a development decision at Rover 1.

## **NICKEL DIVISION**

Metals X's nickel strategy is built upon the Central Musgrave Project (CMP) which straddles the triple-point of the WA/NT/SA borders. The project represents the Company's key nickel assets and comprises of the globally significant Wingellina Ni–Co deposit, the Claude Hills Nickel deposit and the Mt Davies exploration prospects. The project encompasses 1,957 km² of prospective exploration tenure encompassing the whole of the Wingellina layered intrusive sub-set of the Giles Complex.



The key focus of the Nickel Division is to bring the Wingellina Nickel-Cobalt Project into production.

As advised previously, a decision was made to defer the expenditure on the updated feasibility for a period of up to 12 months due to the continuum of a depressed nickel market.

Whilst the engineering works for the updated feasibility study have been halted, Metals X continues to use its internal resources to complete other long lead-time studies required for the DFS, including infrastructure, roads, rail and ports studies, and the completion of the Public Environmental Review (PER) documentation which is required for final EPA approvals.

As announced in the June 2013 quarter, Metals X reached agreement to buy out the interests of Rio Tinto in the Mt Davies JV for approximately \$600,000. This will give Metals X the entire exploration rights over the Wingellina layered intrusive complex, which provides large upside for nickeliferous limonite additions as well as nickel sulphide targets. Metals X and Rio Tinto are awaiting the approval of the APY Land Council to complete settlement.

Metals X previously completed a high-powered airborne electro-magnetic survey (Spectrum) which defined a number of priority targets considered to represent buried conductors that could potentially indicate nickel-copper sulphide bodies in the layered intrusive complex.

Diamond drilling programs to assess the highest priority targets have been designed and Metals X is continuing to pursue landowner clearances under heritage protocols to enable the company to commence work on the evaluation of these nickel-copper sulphide targets. Subsequent to the end of the quarter, Metals X recieved heritage clearance for drilling at several of its priority targets.

During the quarter the Company submitted a referral document under the Commonwealth EPBC Act (Environmental Protection and Biodiversity Act) in reference to environmental approvals for the Wingellina Project. A final scoping document is also expected from the Western Australian Government which will enable Metals X to submits its PER which represents the main body of work required for the environmental approvals.

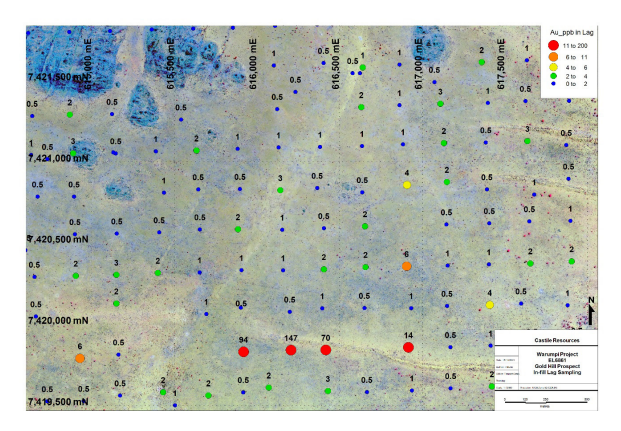
Further, discussions with government stakeholders (WA, SA, NT) and the various local councils impacted by the project continued in relation to road, rail and port access. In addition a number of logistics studies are underway.

# OTHER EXPLORATION ASSETS

## **WARUMPI JOINT VENTURE (EARNING UP TO 80%)**

Warumpi is a significant exploration holding at the base of the Arunta province in the Northern Territory, which has recently been identified as being geologically, tectono-thermally and temporally similar to Proterozoic basins in Eastern Australia that host five of the world's ten largest stratabound Pb-Zn deposits (Broken Hill, Hilton-George Fisher, Mount Isa, MacArthur River and Century). Metals X is undertaking the first modern exploration program in this highly underexplored region.

During the quarter on-ground work continued with grassroots exploration at the Warumpi Project. Results received from detailed lag sampling throughout the Gold Hill region last quarter have highlighted a strong east-west gold anomaly adjacent to the contact of an intruding charnokite and the amphibolite basement rock. The geochemical anomaly corresponds to an east-northeast structure interpreted from regional magnetics.



[ Gold anomaly (PPB) in identified in the Gold Hill region from detailed lag sampling ]

At quarter's end Metals X has several crews in the field commencing follow-up work on both the gold anomalism defined at Gold Hill, and nickel / cobalt anomalism previously defined in the Nickel Hill region.

## CORPORATE

Metals X ended the quarter with cash and net working capital of \$72.5 Million.

The Group has no corporate debt.

#### **INVESTMENTS**

Metals X holds the following investments in other listed entities:

- Reed Resources Limited 4.99% shareholding.
- Aziana Limited –13.73% shareholding.
- Mongolian Resource Corporation Limited –14.76% shareholding.

### **CAPITAL STRUCTURE**

The Company has the following equities on issue as of 30 September 2013:

Fully Paid Ordinary Shares 1,652,636,110
Unlisted Options - various conversions and dates 37,040,000
Fully Diluted Equity 1,689,676,110

## **MAJOR SHAREHOLDERS**

The major shareholders of the Company as of 30 September 2013 are:

APAC Resources [HK:1104]	24.07 %
Jinchuan Group	10.66 %

End

#### **COMPETENT PERSONS STATEMENT**

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by Mr Peter Cook BSc (App. Geol.), MSc (Min. Econ.) MAusIMM (11072) who has sufficient experience that is relevant to the styles of mineralisation, the types of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Cook is a full time employee of Metals X Limited and consents to the inclusion in the reports of the matters based on his information in the form and context in which it appears.

*Rule 5.3* 

# Appendix 5B

# Mining exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10

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Metals X Limited

ABN

25 110 150 055

Quarter ended ("current quarter")

30 September 2013

### Consolidated statement of cash flows

0011	onuated statement of cash flows		
		Current quarter	Year to date
Cash f	lows related to operating activities	\$A'000	(3 months)
	• 5		\$A'000
1.1	Receipts from product sales and related debtors	18,217	18,217
1.2	Payments for (a) exploration & evaluation (b) development	(1,545) (4,188)	(1,545) (4,188)
	<ul><li>(c) production</li><li>(d) administration</li></ul>	(16,159) (831)	(16,159) (831)
1.3	Dividends received	(031)	-
1.4	Interest and other items of a similar nature received	866	866
1.5	Interest and other costs of finance paid	(3)	(3)
1.6	Income taxes paid	-	-
1.7	Other (other income)	18	18
	<b>Net Operating Cash Flows</b>	(3,625)	(3,625)
	Cash flows related to investing activities		
1.8	Payment for purchases of: (a) prospects (b) equity investments	(507)	(507)
	(c) other fixed assets	(777)	(777)
1.9	Proceeds from sale of: (a) prospects	-	-
	(b) equity investments	-	-
1.10	(c) other fixed assets	-	-
1.10	Loans to other entities	-	-
1.11 1.12	Loans repaid by other entities Other (Deposit on acquisition of subsidiary)	(10,000)	(10,000)
1.12	Other (Deposit on acquisition of subsidiary)	(10,000)	(10,000)
	Net investing cash flows	(11,284)	(11,284)
1.13	Total operating and investing cash flows (carried forward)	(14,909)	(14,909)

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<sup>+</sup> See chapter 19 for defined terms.

## Appendix 5B Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought forward)	(14,909)	(14,909)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	_	-
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	(17)	(17)
1.18	Dividends paid	-	-
1.19	Other (share issue costs)	(30	(30
	Net financing cash flows	(20)	(20)
	Net increase (decrease) in cash held	(14,929)	(14,929)
1.20 1.21	Cash at beginning of quarter/year to date Exchange rate adjustments to item 1.20	74,637	74,637
1.22	Cash at end of quarter	59,708	59,708

Payments to directors of the entity and associates of the directors Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	323
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

1.12.	Deposit of	\$10M	paid f	or the	acquisition	of Alacer	Gold	Pty	Ltd as	announced	on	24
	September	2013.										

Non-	-cash financing and investing activities
2.1	Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows
2.2	Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

<sup>+</sup> See chapter 19 for defined terms. Appendix 5B Page 2

## Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	171	171
3.2	Credit standby arrangements		

Estimated cash outflows for next quarter

	•	\$A'000
4.1	Exploration and evaluation	1,000
4.2	Development	3,000
4.3	Production	11,000
4.4	Administration	1,000
	Total	16,000

## Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	9,058	5,017
5.2	Deposits at call	43,714	62,684
5.3	Bank overdraft	-	-
5.4	Other (restricted cash)	6,936	6,936
	Total: cash at end of quarter (item 1.22)	59,708	74,637

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<sup>+</sup> See chapter 19 for defined terms.

## Changes in interests in mining tenements

6.1 Interests in mining tenements relinquished, reduced or lapsed

Tenement	Nature of interest	Interest at	Interest at
reference	(note (2))	beginning	end of
		of quarter	quarter
P20/1995	All Relinquished	All 100%	All Nil
P20/1996	-		
P20/1997			
P20/2210			
E21/0104			
E21/0122			
E21/0127			
P20/1951			
P20/1964			
P20/1965			
P20/1966			
P20/1969			
P20/1970			
P20/1991			
P20/1992			
P20/1993			
P20/1994			
P20/2133			
P21/0649			
P21/0685			
P21/0688			
P21/0714			
P21/0680			
P21/0683			
P21/0686			
P21/0687			
ELR29957	All Granted	Nil	100%
ELR29958			
L69/19			

6.2 Interests in mining tenements acquired or increased

## Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities (description)				
7.2	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy- backs, redemptions	870,000	870,000		
7.3	+Ordinary securities	1,652,636,110	1,652,636,110		
7.4	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy- backs				
7.5	+Convertible debt securities (description)				
7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7	Options (description and conversion factor)	2,800,000 1,000,000 4,750,000 715,000 550,000 19,250,000 1,127,500 440,000 2,007,500 3,300,000 1,100,000		\$0.13 \$0.32 \$0.30 \$0.44 \$0.19 \$0.18 \$0.29 \$0.20 \$0.26 \$0.26 \$0.21	Expiry date  30/11/2013 30/11/2014 25/03/2015 30/11/2013 31/12/2013 11/01/2014 24/08/2014 03/07/2014 15/08/2014 01/11/2014
7.8	Issued during quarter	, ,			
7.9	Exercised during quarter				
7.10	Expired during quarter	50,000		\$0.30	30/11/2014
7.11	<b>Debentures</b> (totals only)				
7.12	Unsecured notes (totals only)				

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<sup>+</sup> See chapter 19 for defined terms.

# Appendix 5B Mining exploration entity quarterly report

#### **Compliance statement**

- This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).
- This statement does /does not\* (delete one) give a true and fair view of the matters disclosed.

Sign here:	P G Cook	Date:	25 October 2013
	(Director/ <del>Company secretary</del> )		
Print name:	PETER COOK		

#### **Notes**

- The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- The definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report.
- Accounting Standards ASX will accept, for example, the use of International Financial Reporting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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