ASX Announcement \& Media Release

Fast Facts
ASX Code: EMR
Shares on issue: 2,111 million
Market Cap: $\sim 76$ million
Cash: A\$1.2 million (30 Jun 2018)
Listed Investments: A\$0.3 million (30 Jun 2018)

Board \& Management Simon Lee AO, Non-Exec Chairman Morgan Hart, Managing Director Justin Tremain, Non-Exec Director Ross Stanley, Non-Exec Director Ross Williams, Non-Exec Director Mick Evans, Chief Operating Officer Mark Clements, Co. Secretary
Brett Dunnachie, Chief Financial Officer

## Company Highlights

- First mover in an emerging gold province in Cambodia
- Industrial Mining Licence granted over the Okvau Gold Project (100\% owned) allowing for the development of the Okvau Deposit
- Okvau Deposit: Indicated and Inferred Mineral Resource Estimate of 1.14 Moz at $2.0 \mathrm{~g} / \mathrm{t} \mathrm{Au}$ (refer Appendix One)
- DFS completed and demonstrates high grade, low cost, compelling development economics:
O Ore Reserve of $14.3 \mathrm{Mt} \& 2.0 \mathrm{~g} / \mathrm{t}$ Au for 0.9 Mozs (refer Appendix One) in a single open pit with waste:ore ratio of 5.8:1

O LOM average annual production of 106,000ozs pa
O AISC US\$731/oz over LOM
O Using US\$1.250/oz Au gold price: NPV ${ }_{(5 \%)}$ US $\$ 223 \mathrm{M}$ pre-tax and US\$160M post-tax IRR 48\% pa pre-tax and 40\% post-tax Payback ~2.2 years pre-tax and 2.5 years post-tax

- Highly credentialed gold project development team

Significant resource growth potential

# Quarterly Report for the period ended 30 June 2018 

## Highlights

## Cambodian Activities

## Okvau Gold Project

- Significant milestone achieved with the granting of the Okvau Mining Licence covering $11.5 \mathrm{~km}^{2}$. The Mining Licence has an initial 15 -year period with the right to two renewals of up to 10 -years for each renewal
- Recommencement of the 8,500 metre grade control drilling program following the grant of the Mining Licence. The second phase of drilling follows the reconciliation of the initial 4,672 metres drilled which supports the DFS Ore Reserve Model, with potentially higher gold grade
- Strong endorsement received from the Cambodian Government culminating in the granting of the Mining Licence paves the way for Emerald to advance the Okvau Gold Project to development


## Exploration, Joint Venture Agreement and other tenure

- Completion of the exploration Environmental Impact Assessment (EIA) on the 100\% owned Svay Chras Project allows for the commencement of an initial regional soil sampling program within $74.3 \mathrm{~km}^{2}$ licence area
- Initial regional soil sampling programs undertaken over several prospects within the Memot and Kratie North Projects (earning up to 70\%)
- Follow up infill soil sampling program undertaken within the Koan Nheak Project (earning up to $80 \%$ )
- Exploration EIA's completed for the O'Khtong and Preak Khlong exploration license application areas


## Corporate

- The Company secured ongoing working capital funding whilst the development financing for the Okvau Gold Project is completed. Entities associated with three of the Directors have provided unsecured loan facilities totaling $A \$ 3$ million. This loan facility remains undrawn
- Emerald continues pursuing alternative financing structures and providers on more favourable terms and flexibility than under the previous project financing mandate


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## Cambodian Gold Project

## Background

The Cambodian Gold Projects comprise of a combination of $100 \%$ owned granted licences, applications and earn-in joint venture agreements covering a combined area of $1,442 \mathrm{~km}^{2}$ located approximately 275 kilometres north-east of Cambodia's capital city of Phnom Penh in the province of Mondulkiri (refer Figures 1 and 2). The town of Kratie is located on the Mekong River approximately 90 kilometres to the west and the capital of Mondulkiri, Saen Monorom is located approximately 60 kilometres to the south-east.

Topography of the project area is relatively flat with low relief of 80 metres to 200 metres above sea level. There are isolated scattered hills rising to around 400 metres. The area is sparsely populated with some limited historical small-scale mining activity. All-weather gravel haulage roads in the area provides good access to within 25 kilometres of the Okvau exploration camp site. The current access over the remaining 25 kilometres is sufficient for exploration activities but a new all-weather road is planned as part of project development.

The Okvau Deposit and other gold occurrences within the exploration licences are directly associated with diorite and granodiorite intrusions and are best classed as Intrusive Related Gold mineralisation. Exploration to date has demonstrated the potential for large scale gold deposits with the geology and geochemistry analogous to other world class Intrusive Related Gold districts, in particular the Tintina Gold Belt in Alaska (Donlin Creek 38Moz, Pogo 6Moz, Fort Knox 10Moz, Livengood 20Moz).

Figure 1 | Cambodian Gold Project | Location


Figure 2| Cambodian Gold Project | Exploration Licence Areas


Okvau Gold Project \| Definitive Feasibility Study
In May 2017, Emerald completed a Definitive Feasibility Study ('DFS') on the development of a 2.0 Mtpa operation at the $100 \%$ owned Okvau Gold Project ('Project'). The DFS confirms the robust nature of the Project with an initial operating LOM of over 7 years, producing approximately 106,000 ounces of gold per annum on average from a single open pit, with ore processed through a plant utilising a single stage crushing circuit and SAG mill, sulphide flotation, regrind mill followed by conventional cyanide leaching (refer ASX Announcement 1 May 2017).

The estimated operating costs highlight a financially robust Project with an average LOM AISC of US\$731/oz. The estimated Project development costs are US $\$ 91 \mathrm{M}$ with a further US $\$ 7 \mathrm{M}$ in mining contractor establishment costs and pre-production mining costs.
At a gold price of US $\$ 1,250 /$ oz, the Project generates a NPV ${ }_{(5 \%)}$ of US $\$ 223 \mathrm{M}$ pre-tax and US\$ 160 M post-tax with an Internal Rate of Return (IRR) of $48 \%$ pa pre-tax and $40 \%$ post-tax. The payback of the total capital funding requirement is expected to be 26 months pre-tax and 30 months post-tax, from first gold pour.

The Okvau Gold Deposit has an independent JORC Indicated and Inferred Mineral Resource estimate of 17.7Mt grading $2.01 \mathrm{~g} / \mathrm{t}$ gold containing 1.141 Moz (at $0.70 \mathrm{~g} / \mathrm{t}$ gold cut-off) (refer Table 1).

Table 1 | Okvau Mineral Resource Estimate - June 2017

| Okvau June 2017 Mineral Resource Estimate |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Indicated Resource |  |  | Inferred Resource |  |  | Total Resource |  |  |
| Cut-off <br> ( $\mathrm{A} \cup \mathrm{g} / \mathrm{t}$ ) | Tonnage (Mt) | Grade ( $g / t A u$ ) | Contained Au (Koz) | Tonnage (Mt) | Grade (g/t Au) | Contained Au (Koz) | Tonnage (Mt) | Grade (g/t Au) | Contained Au (Koz) |
| 0.70 | 15.11 | 2.08 | 1,008 | 2.57 | 1.61 | 133 | 17.68 | 2.01 | 1,141 |

The Project has a JORC Ore Reserve (Probable) estimate of $14.26 \mathrm{Mt} @ 1.98 \mathrm{~g} / \mathrm{t}$ Au for 907,000 ounces gold (refer Table 2).
Table 2| Okvau Ore Reserve Estimate - June 2017

| Okvau June 2017 | Ore Reserve Estimate |  |
| :---: | :---: | :---: |
| Tonnage | Grade | Contained |
| Probable Ore Reserve | $(\mathrm{Mt})$ | $(\mathrm{g} / \mathbf{+} \mathrm{Au})$ |
| $\mathbf{A u}(\mathrm{Koz})$ |  |  |

The Okvau Deposit remains open. There is significant potential to define additional ounces from both shallow extensions along strike to the north-east and at depth.

Key operating and financial outcomes of the DFS, prepared in accordance with the requirements of the JORC Code (2012 Edition), are presented in Table 3.

Table 3| DFS Economics ${ }^{1}$

| Ore Reserve | 14.3 Mt @ $2.0 \mathrm{~g} / \mathrm{t}$ gold for 907 koz contained |  |  |
| :---: | :---: | :---: | :---: |
| LOM Strip Ratio (waste t : ore t) |  | 5.8:1 |  |
| Throughput |  | 2.0Mtpa |  |
| Life of Mine |  | 7.2 years |  |
| Processing Recovery |  | 84\% |  |
| Recovered Ounces |  | 762koz |  |
| Average Annual Production |  | 106koz |  |
| Pre-production Capital Costs ${ }^{2}$ |  | US\$98M |  |
| Sustaining Capital Costs ${ }^{3}$ |  | US\$23M |  |
| Gold Price | US\$1,100/oz | US\$1,250/oz | US\$1,400/oz |
| Gross Revenue | US\$838M | US\$952M | US\$1,066M |
| LOM Net Revenue (net of royalties ${ }^{4}$ and refining) | US\$801M | US\$911M | US\$1,020M |
| Operating Cash Flow pre-tax | US\$309M | US\$419M | US\$528M |
| Project Cash Flow pre-tax | US\$188M | US\$298M | US\$407M |
| NPV ${ }_{(5 \%)}$ pre-tax | US\$133M | US\$223M | US\$313M |
| NPV ${ }_{(5 \%)}$ post-tax ${ }^{5}$ | US\$95M | US\$160M | US\$224M |
| Payback pre-tax | 3.0 years | 2.2 years | 1.6 years |
| Payback post-tax | 3.3 years | 2.5 years | 1.8 years |
| IRR pre-tax | 32\% | 48\% pa | 63\% |
| IRR post-tax ${ }^{5}$ | 27\% | 40\% pa | 54\% |
| LOM C1 Cash Costs ${ }^{6}$ | US\$650/oz | US\$650/oz | US\$650/oz |
| LOM All-In Sustaining Costs ('AISC') ${ }^{7}$ | US\$725/oz | US\$731/oz | US\$737/oz |

${ }^{1}$ All economics are 100\% attributable to Emerald
${ }^{2}$ Includes US $\$ 4.4 \mathrm{M}$ of capital spares and first fills and US\$7.0M of mining capital and pre-production mining costs
${ }^{3}$ Includes US $\$ 14.4 \mathrm{M}$ of rehabilitation and closure costs
${ }^{4}$ Royalties include Government royalty of $2.5 \%$ gross and a third-party royalty of $1.5 \%$ gross (capped to $\mathrm{A} \$ 22.5 \mathrm{M}$ )

[^0]
## Activities during the Quarter

## Okvau Gold Project \| Development Activities

## Development Permitting

The focus for Emerald during the Quarter was obtaining the granting of the Okvau Mining Licence to allow for development of the Okvau Gold Project. Subsequent to Quarter end, Emerald achieved this significant milestone with the granting of the Okvau Mining Licence by the Cambodian Ministry of Mines \& Energy covering $11.5 \mathrm{~km}^{2}$. The Mining Licence has an initial $15-$ year period with the right to two renewals of up to 10 -years for each renewal in accordance with Cambodian laws.

The grant of the Mining Licence follows approval of the Okvau Gold Project by the Office of Council Ministers for both the rezoning of the project area to 'Sustainable Use' within the Phnom Prich Wildlife Sanctuary ('PPWS') and the granting of the Mining Licence.

The rezoning of the Mining Licence area to 'Sustainable Use' lawfully permits commercial development under Cambodian law and follows the successful negotiation and approval of the environmental contract (the 'Environmental Contract') and environmental licence ('Environmental Licence') in December 2017. Both the Environmental Contract and Environmental Licence have been approved by the Minister of Environment (' $M 0 E$ '). The terms of the Environmental Contract are in accordance with Emerald's Environmental and Social Impact Assessment ('ESIA'). These terms include commitments by Emerald to make various annual contributions to Environmental and Social Funds established for the benefit of local communities and ongoing environmental management. These amounts were included in Emerald's DFS released in May 2017. In addition, Emerald is required to provide surety to the MoE for rehabilitation of the Okvau Gold Project upon closure. This surety will be provided progressively over 5 years and was also provided for in Emerald's ESIA.

During the Quarter, Emerald progressed the negotiation of a Mineral Investment Agreement ('MIA') with a number of InterMinisterial Committee meetings held. These meetings were attended by various Cambodian Ministries and bodies that are instrumental in the material components of the MIA, including the Ministry of Mines and Energy, Ministry of Economy and Finance and Council for the Development of Cambodia. The MIA is an agreement Emerald has requested and is allowed under the Cambodian Law on Mineral Resources to provide long term certainty regarding the operation of the Okvau Gold Project and the fiscal regime. The MIA is not required for the lawful development and operation of the Okvau Gold Project.

## Project Financing

In order to provide ongoing funding whilst the Company finalises project development financing, entities associated with certain Directors have provided unsecured loan facilities totalling A\$3 million for an initial term of the lesser of completion of the Okvau Gold Project development financing and 12 months ('Facility'). The Facility will be unsecured with an interest rate of $6.5 \%$ pa plus RBA Cash Rate Target capitalising quarterly. No other fees will be payable on the Facility.

The Company had been working with a potential debt financer who had obtained investment committee approval to proceed with the Okvau Gold Project financing, but Emerald is now pursuing alternative financing structures and providers on more favourable terms and flexibility.

## Development Work

In order to further de-risk the development of the Okvau Gold Project, Emerald had previously embarked on an 8,500m/323 hole shallow ( $\sim 25 \mathrm{~m}$ ) grade control program drilled on 10 m by 10 m spacing. Before suspending the program whilst it progressed the Okvau Mining Licence, Emerald had completed the initial 152 holes with results supporting the DFS Ore Reserve, particularly in respect to gold grade. Given the recent granting of the Okvau Mining Licence, subsequent to the Quarter end, Emerald has recommenced the grade control program to drill the remaining 171 holes for an additional approximate $4,000 \mathrm{~m}$. The cost of the program will represent an operating cost saving.

## Regional Exploration

## Svay Chras Project (100\%)

During the Quarter, Emerald completed the exploration EIA on its $100 \%$ owned Svay Chras Project covering $74.3 \mathrm{~km}^{2}$. The completion of this EIA allowed for Emerald to commence exploration on the project with an initial regional soils program completed during the Quarter. Results to be released when available.

## Memot Project \& Kratie North Project (earning up 70\% in both)

The Memot and Kratie North Projects cover $411 \mathrm{~km}^{2}$ of highly prospective tenure with historical drilling demonstrating significant gold discovery potential in close proximity to the Okvau Gold Project. During the Quarter, an initial regional soils program was undertaken over several prospects within the project areas. Results to be released when available.

## Regional Exploration (continued)

## Preak Khlong and O'Khtung Applications (100\%)

Emerald has submitted exploration licence applications over the Preak Khlong and O'Khtung Projects covering 392km². During the Quarter, exploration EIA's over these two projects were completed to allow for the progression of the application process.

## Koan Nheak Project (earning up to $\mathbf{8 0} \%$ )

The Koan Nheak Project is a Joint Venture with Angkor Gold Corp ('Angkor Gold', TSX listed) whereby Emerald may earn up to an $80 \%$ interest. Emerald has previously undertaken initial reconnaissance field work within the Koan Nheak exploration licence focusing in and around the Peacock Prospect. No drilling has ever been undertaken within the exploration licence.

The geochemical soil sampling program defined a large gold-in-soils anomaly, supported by critical pathfinder elements, extending over 1,000 metres from north to south and up to 400 metres east to west.

From a total of 14 rock chip samples collected during the reconnaissance field works at the Peacock Prospect, up to $9.94 \mathrm{~g} / \mathrm{t}$ gold has been returned from a sample comprised of quartz comb veined diorite located at the southern intrusive contact and within the gold-in-soil anomaly footprint.

During the current Quarter, follow up soil sampling was undertaken around the Peacock Prospect and results to be released when available.

## Corporate Activities

Emerald's consolidated cash and listed investment position at 30 June 2018 was approximately A $\$ 1.5$ million, comprising A $\$ 1.2$ million in cash plus A $\$ 0.3$ million in listed investments. Expenditure during the Quarter mainly related to costs associated with further work for project licencing, due diligence costs for development financing and exploration programs undertaken to meet joint venture and earn-in commitments.

Subsequent to Quarter end, entities associated with certain Directors have provided unsecured loan facilities totalling A\$3 million for an initial term of the lesser of completion of the Okvau Gold Project development financing and 12 months ('Facility'). The Facility will be unsecured with an interest rate of $8.0 \%$ pa ( $6.5 \%$ plus RBA Cash Rate Target) capitalising quarterly. No other fees will be payable on the Facility. The Facility remains undrawn.

The Company holds $2,361,528$ shares and $1,180,764$ options ( 20 cents) in Riversgold Limited ('Riversgold'; ASX:RGL). At the current Riversgold share price of 14.0 cents, Emerald's holding has a value of approximately A $\$ 0.3$ million. This share and option holding was the result of Emerald's wholly owned subsidiary Renaissance Minerals Ltd vending the Quicksilver Gold Project in Alaska into an unlisted company which was subsequently vended into Riversgold for share and option consideration.

## About Cambodia

Cambodia is a constitutional monarchy with a constitution providing for a multi-party democracy. The population of Cambodia is approximately 14 million.

Cambodia has a relatively open trading regime and joined the World Trade Organisation in 2004. The government's adherence to the global market, freedom from exchange controls and unrestricted capital movement makes Cambodia one of the most business friendly countries in the region.

The Cambodian Government has implemented a strategy to create an appropriate investment environment to attract foreign companies, particularly in the mining industry. Cambodia has a modern and transparent mining code and the government is supportive of foreign investment particularly in mining and exploration to help realise the value of its potential mineral value.

Detailed information on all aspects of Emeralds' projects can be found on the Company's website
www.emeraldresources.com.au.
For further information please contact
Emerald Resources NL
Morgan Hart
Managing Director

## Forward Looking Statement

This announcement contains certain forward-looking statements. These forward-looking statements are not historical facts but rather are based on the Company's current expectations, estimates and projections about the industry in which Emerald Resources operates, and beliefs and assumptions regarding the Company's future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks"" "estimates", "potential" and similar expressions are intended to identify forward-looking statements. These statements are not guarantees of future performance and are subject to known or unknown risks, uncertainties and other factors, some of which are beyond the control of the Company, are difficult to predict and could cause actual results to differ materially from those expressed or forecasted in the forward-looking statements, which reflect the view of Emerald Resources only as of the date of this announcement. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Emerald Resources will not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this announcement except as required by law or by any appropriate regulatory authority.

This announcement has been prepared in compliance with the current JORC Code 2012 Edition and the ASX listing Rules. All material assumptions on which the forecast financial information is based have been included in this announcement.

The Company believes that is has a reasonable basis for making the forward-looking statements in this announcement, including with respect to any production targets and financial estimates, based on the information contained in this announcement. All material assumptions underpinning the production target or the forecast financial information continue to apply and have not materially changed.
$100 \%$ of the production target referred to in the 1 May 2017 announcement is based on Probable Ore Reserves.
Emerald has a highly experienced management team, undoubtedly one of the best credentialed gold development teams in Australia with a proven history of developing projects successfully, quickly and cost effectively. They are a team of highly competent mining engineers and geologists who have overseen the successful development of gold projects in developing countries such as the Bonikro Gold Project in Cote d'lvoire for Equigold NL and more recently, Regis Resources Ltd.

The Company believes it has a reasonable basis to expect to be able to fund and develop the Okvau Gold Project for the reason set out above and in this announcement. However, there is no certainty that the Company can raise funding when required.

## Competent Persons Statements

The information in this report that relates to Exploration and Grade Control Results is based on information compiled by Mr Keith King, who is an employee to the Company and who is a Member of The Australasian Institute of Mining \& Metallurgy. Mr Keith King has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Keith King has reviewed the contents of this release and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

The information in this report that relates to the Mineral Resources for the Okvau Gold Deposit was prepared by EGRM Consulting Pty Ltd, Mr Brett Gossage, who is a consultant to the Company, who is a Member of the Australasian Institute of Mining \& Metallurgy (AIG), and has sufficient experience 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 by the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Gossage has reviewed the contents of this news release and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

Information in this announcement that relates to Ore Reserves for the Okvau Gold Deposit is based on, and fairly represents, information and supporting documentation prepared by Mr Glenn Williamson, an independent specialist mining consultant. Mr Williamson is a Fellow of the Australasian Institute of Mining \& Metallurgy. Mr Williamson 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 (or "CP") as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Williamson has reviewed the contents of this news release and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which it appears.

## Appendix One| Tenements

Exploration tenements held at the end of June 2018 Quarter

| Project | Location | Tenement | Interest at $\mathbf{3 0}$ June 2018 |
| :--- | :--- | :--- | :--- |
| Okvau Gold Project ${ }^{\text {A }}$ | Cambodia | Okvau | $100 \%^{\mathrm{A}}$ |
| O'Chhung Gold Project ${ }^{\text {A }}$ | Cambodia | O'Chhung | $100 \%^{\mathrm{A}}$ |
| Svay Chras Gold Project | Cambodia | Svay Chras | $100 \%$ |

A Emerald Resources NL has been granted exclusive rights to apply for exploration rights.

Mining and exploration tenements and licenses acquired and disposed during the June 2018 quarter

| Project | Location | Tenement |
| :--- | :--- | :--- |
| Tenements Disposed | Interest at beginningInterest at end <br> quarter <br> quarter <br> Nil <br> Tenements Acquired <br> Nil |  |

Beneficial percentage interests in joint venture and earn-in agreements at the end of the June 2018 quarter

| Project | Location | Tenement | Interest at end of quarter |
| :--- | :--- | :--- | :--- |
| Koan Nheak Gold Project | Cambodia | Koan Nheak | $0 \%^{\mathrm{B}}$ |
| Kratie North Gold Project | Cambodia | Phnom Khtong | $0 \%^{\mathrm{C}}$ |
| Memot Gold Project | Cambodia | Memot | $0 \%^{\mathrm{c}}$ |
|  |  |  |  |

${ }^{\text {B }}$ Emerald Resources NL is earning up to an 80\% interest from Angkor Gold Corp.
C Emerald Resources NL is earning up to a $70 \%$ interest from Mekong Minerals.
Beneficial percentage interests in joint venture and earn-in agreements acquired or disposed of during the June 2018 quarter

| Project | Location | Tenement | Interest at beginning of quarter | Interest at end of quarter |
| :---: | :---: | :---: | :---: | :---: |
| Joint Venture Interests Disposed |  |  |  |  |
| Nil |  |  |  |  |
| Joint Venture Interests Acquired |  |  |  |  |
| Nil |  |  |  |  |

## Interests in royalties

The Company has a $5 \%$ overriding royalty interest in all gas production from various oil and gas interests located in Magoffin County, Kentucky. During the Quarter, there was no product recovered and sold from the Leases and the royalty received for the period was Nil.

## Appendix 5B

## Mining exploration entity and oil and gas 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, 01/05/13, 01/09/16

## Name of entity

Emerald Resources NL

ABN
72009795046

Quarter ended ("current quarter")
30 June 2018

| Consolidated statement of cash flows |  | Current quarter \$A’000 | Year to date (12 months) \$A'000 |
| :---: | :---: | :---: | :---: |
| 1. <br> 1.1 $1.2$ | Cash flows from operating activities |  |  |
|  | Receipts from customers |  |  |
|  | Payments for |  |  |
|  | (a) exploration \& evaluation | $(1,310)$ | $(6,094)$ |
|  | (b) development | - |  |
|  | (c) production | - |  |
|  | (d) staff costs | (118) | (745) |
|  | (e) administration and corporate costs | (160) | (735) |
| 1.3 | Dividends received (see note 3) | - | - |
| 1.4 | Interest received | 12 | 106 |
| 1.5 | Interest and other costs of finance paid | - | - |
| 1.6 | Income taxes paid | - | - |
| 1.7 | Research and development refunds | - | 146 |
| 1.8 | Other - Transaction costs relating to acquisition of subsidiary | - | - |
| 1.9 | Net cash from I (used in) operating activities | $(1,576)$ | $(7,322)$ |

2. Cash flows from investing activities
2.1 Payments to acquire:
(a) property, plant and equipment
(b) tenements (see item 10)
(c) investments
(d) other non-current assets
[^1]| Consolidated statement of cash flows | Current quarter \$A’000 | Year to date |
| :---: | :---: | :---: |
| 2.2 Proceeds from the disposal of: |  |  |
| (a) property, plant and equipment | - | - |
| (b) tenements (see item 10) | - | - |
| (c) investments | - | - |
| (d) other non-current assets | - | - |
| 2.3 Cash flows from loans to other entities | - | - |
| 2.4 Dividends received (see note 3) | - | - |
| 2.5 Other - cash acquired on acquisition of subsidiary | - | - |
| 2.6 Net cash from / (used in) investing activities | - | (114) |


| 3. | Cash flows from financing activities |  |  |
| :---: | :---: | :---: | :---: |
| 3.1 | Proceeds from issues of shares | - | - |
| 3.2 | Proceeds from issue of convertible notes | - | - |
| 3.3 | Proceeds from exercise of share options | - | 88 |
| 3.4 | Transaction costs related to issues of shares, convertible notes or options | - | (4) |
| 3.5 | Proceeds from borrowings | - | - |
| 3.6 | Repayment of borrowings | - | - |
| 3.7 | Transaction costs related to loans and borrowings | - | - |
| 3.8 | Dividends paid | - | - |
| 3.9 | Other (provide details if material) | - | - |
| 3.10 | Net cash from I (used in) financing activities | - | 84 |


| 4. | Net increase I (decrease) in cash and cash equivalents for the period |  |  |
| :---: | :---: | :---: | :---: |
| 4.1 | Cash and cash equivalents at beginning of period | 2,754 | 8,529 |
| 4.2 | Net cash from / (used in) operating activities (item 1.9 above) | $(1,576)$ | $(7,322)$ |
| 4.3 | Net cash from / (used in) investing activities (item 2.6 above) | - | (114) |
| 4.4 | Net cash from / (used in) financing activities (item 3.10 above) | - | 84 |
| 4.5 | Effect of movement in exchange rates on cash held | - | 1 |
| 4.6 | Cash and cash equivalents at end of period | 1,178 | 1,178 |

[^2]| 5. | Reconciliation of cash and cash equivalents <br> at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts | Current quarter \$A'000 | Previous quarter \$A’000 |
| :---: | :---: | :---: | :---: |
| 5.1 | Bank balances | 808 | 984 |
| 5.2 | Call deposits | 370 | 1,770 |
| 5.3 | Bank overdrafts | - | - |
| 5.4 | Other (provide details) | - | - |
| 5.5 | Cash and cash equivalents at end of quarter (should equal item 4.6 above) | 1,178 ${ }^{1}$ | 2,754 |

${ }^{1}$ Note that cash and cash equivalents does not include a $\$ 147 \mathrm{k}$ prepayment for future drilling.

## 6. Payments to directors of the entity and their associates <br> Current quarter \$A'000

6.1 Aggregate amount of payments to these parties included in item 1.2
6.2 Aggregate amount of cash flow from loans to these parties included in item 2.3
6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2

Directors Fees (\$31k)

## 7. Payments to related entities of the entity and their associates

## Current quarter

 \$A'0007.1 Aggregate amount of payments to these parties included in item 1.2 22
7.2 Aggregate amount of cash flow from loans to these parties included in item 2.3
7.3 Include below any explanation necessary to understand the transactions included in items 7.1 and 7.2

Rental outgoing payments made to a related entity of Ross Stanley for the office occupied at 1110 Hay Street West Perth (\$22k)

[^3]8. Financing facilities available

Add notes as necessary for an understanding of the position
8.1 Loan facilities
8.2 Credit standby arrangements
8.3 Other (please specify)

8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.
On 9 July 2018, entities associated with certain Company Directors have agreed to provide unsecured, loans to the Company to a total of $\$ 3,000,000$ with a term of 12 months. Funds are to be utilised for working capital purposes whilst the Company finalises development financing for the Okvau Gold Project. Interest under the loans is at an interest rate of $6.5 \%$ plus RBA Cash Target Rate capitalising quarterly.

| 9. | Estimated cash outflows for next quarter | \$A'000 |
| :--- | :--- | :--- |
| 9.1 | Exploration and evaluation | 1,200 |
| 9.2 | Development | - |
| 9.3 | Production | - |
| 9.4 | Staff costs | 129 |
| 9.5 | Administration and corporate costs | 165 |
| 9.6 | Other | - |
| 9.7 | Total estimated cash outflows | $\mathbf{1 , 4 9 4}$ |


| 10. | Changes in tenements (items 2.1(b) and 2.2(b) above) | Tenement reference and location | Nature of interest | Interest at beginning of quarter | Interest at end of quarter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10.1 | Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced | Nil |  |  |  |
| 10.2 | Interests in mining tenements and petroleum tenements acquired or increased | Nil |  |  |  |

[^4]
## Compliance statement

1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
2 This statement gives a true and fair view of the matters disclosed.

## Mark Clements

Company Secretary
31 July 2018

## Notes

1. 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 that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, 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. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
[^5]
[^0]:    ${ }^{5}$ Taxation is based on current and draft Cambodian tax law and does not allow for any incentives or tax relief
    ${ }^{6} \mathrm{Cl}$ Cash Costs include site based mining, processing and admin operating costs plus transport and refining costs
    7 Includes C1 Cash Costs plus royalties, sustaining capital costs, contributions to environmental \& community funds and rehabilitation \& closure costs

[^1]:    + See chapter 19 for defined terms
    1 September 2016

[^2]:    + See chapter 19 for defined terms
    1 September 2016

[^3]:    + See chapter 19 for defined terms

[^4]:    + See chapter 19 for defined terms
    1 September 2016

[^5]:    + See chapter 19 for defined terms

