

MANAGEMENT'S DISCUSSION & ANALYSIS

For the three and nine months ended March 31, 2017
(in United States dollars, except where noted)

The following Management's Discussion and Analysis ("MD&A") of Monument Mining Limited ("Monument" or the "Company") as of May 29, 2017 should be read in conjunction with the unaudited condensed consolidated interim financial statements of the Company for the three and nine months ended March 31, 2017 and related notes thereto which have been prepared in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB"). The readers are also recommended to read this MD&A in conjunction with the audited consolidated financial statements for the year ended June 30, 2016 and related notes for additional details.

This MD&A contains "forward-looking statements" and the non-GAAP performance measure "unit cash cost per ounce sold" that are subject to risk factors set out in a cautionary note contained herein. All figures are in United States dollars unless otherwise noted. References to "C\$" or "CAD" are to Canadian dollars, "RM" are to Malaysian Ringgits and "AUD" are to Australian dollars.

Additional information relating to the Company's activities may be found on the Company's website at www.monumentmining.com and at www.sedar.com.

1. EXECUTIVE SUMMARY

1.1 Third Quarter Highlights

- 3,359oz of gold sold for gross revenue of \$3.99 million (Q3 fiscal 2016: 3,850oz sold for \$4.46 million);
- 3,442oz of gold produced (Q3 fiscal 2016: 3,875oz);
- Cash cost per ounce ("oz") of \$857/oz (Q3 fiscal 2016: \$665/oz);
- Ore processed 0.21 million tonnes (Q3 fiscal 2016: 0.26 million tonnes);
- A FEED study has been carried out on Selinsing after filing of the Pre-feasibility Study for the Sulphide Project; and
- Operational readiness and due diligence concluded in an Independent Technical Report at the Burnakura Gold Project.

1.2 Business Overview

Monument Mining Limited (TSX-V: MMY, FSE: D7Q1) is an established Canadian gold producer and mining asset developer. The Company owns a 100% interest in the Selinsing Gold Mine, and gold project portfolios of Selinsing and Murchison. Selinsing is located in Pahang State, within the Central Gold Belt of Western Malaysia, and is comprised of the Selinsing, Buffalo Reef, Felda Land and Famehub projects. Murchison is located in the Murchison region, Western Australia ("WA"), and is comprised of the Burnakura, Tuckanarra and Gabanintha projects. The Company also owns 100% of the Mengapur Polymetallic Project ("Mengapur Project") in Pahang State, Malaysia.

Monument's primary business activities include advancing its mineral projects from exploration stage to production stage and carrying out mining and processing operations to generate profit from sustainable precious metal and base metal production. Its main business objective is to increase its shareholders' value through building up a mineral property pipeline through acquisitions, exploration, development and production while mitigating associated business risks. The Company's long-term goal is to become a sustainable dividend paying, mid-tier gold, base metals and industrial mineral producer.

Monument has an experienced management team with a demonstrated ability to quickly build profitable operations. The Company employs approximately 190 people and is committed to the highest standards of environmental management, social responsibility, and health and safety for its employees and neighboring communities. Monument's Head Office is located in Vancouver, British Columbia, Canada. It operates through its subsidiaries in Pahang State, Malaysia and Western Australia.

1.3 Review of Operations

The Company continues to build value on its foundation in fiscal 2017. At Selinsing, it has released a prefeasibility study, plans for start-up construction of Phase IV Sulphide circuit and further exploration drilling programs to increase the sulphide gold inventory. At Murchison, it will implement the early stage production plan and in parallel initiate a deep drilling program at Burnakura pursuing a long-term underground mining opportunity. The Company is seeking disciplined funding for these projects and gold project acquisition opportunities with a potential combination of equity and debt.

During the third quarter, a total of \$1.05 million (Q3 fiscal 2016: \$2.81 million) was spent on these programs, comprised of \$0.58 million (Q3 fiscal 2016: \$1.79 million) at Selinsing on Sulphide Project development; \$0.39 million (Q3 fiscal 2016: \$0.87 million) at Murchison on development of early stage production and project financing, and \$0.08 million (Q3 fiscal 2016: \$0.15 million) was spent on care and maintenance at Mengapur.

The third quarter of fiscal 2017 gold production at Selinsing generated a loss from production of \$0.18 million (Q3 fiscal 2016: \$1.13 million income) at the Selinsing Gold Mine, which included non-cash depletion and accretion expenses of \$1.18 million (Q3 fiscal 2016: \$0.77 million). Cash used in operating activities was \$0.57 million (Q3 fiscal 2016: \$0.76 million generated) mainly due to production downtime

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and lower processing recovery as a result of super low grade ore mill feed and the transition from oxide ore production to sulphide ore production.

During the third quarter, the Company has progressed the Felda Land acquisition and mining lease registration with settlers, the Pahang State land authorities and Felda Corporation. The underlying agreements have been reviewed and agreed by all parties. The Company maintained a clean balance sheet with no debt.

1.3.1 Development

Selinsing Gold Mine

The Selinsing operation is focused on preparation of the Sulphide Gold Production (the "Sulphide Project"). A pre-feasibility study report in compliance with NI 43-101 standards was Sedar filed in December 2016 (the "2016 PFS") at www.sedar.com by Snowden. It has focused on a biological treatment approach as an economically viable option for the Company to maximize gold recovery from the sulphide material. A total Mineral Reserve of 279koz of gold from 6,217kt of ore at a grade of 1.40g/t Au is reported, including 60koz of gold from 2,736kt of oxide ore at a grade of 0.68g/t Au, which will support the Company's next 18 to 24 months production in transition period. Remaining sulphide ore will be processed primarily through an additional biological pre-treatment circuit planned to be added to the existing plant.

During the third quarter, the Company has commenced additional testwork to further optimize bioleach sulphide treatment recoveries through the BIOX® Process in parallel with completing Intec and acid leaching alternatives at its wholly owned Selinsing Gold Mine. The **BIOX® Process** is a patented technology, owned by Outotec (Finland) Oy. It uses micro-organisms in the oxidation of certain gold bearing sulphide minerals in order to facilitate gold recovery. The positive BIOX® Process testwork results were received from the SGS South African laboratory subsequent to the third quarter and showed on average 90% recovery of gold from representative samples of ore from the Buffalo Reef material at Selinsing, given the best overall performance in terms of the above parameters.

A Front End Engineering Design ("FEED") study has been designed and commenced subsequent to the third quarter, leading to an internal Definitive Feasibility study ("DFS"), which will further upgrade the existing 2016 PFS and enable the Company to make a construction decision with an execution plan. Upon success of final design, in-house construction and commissioning, the upgraded plant can be expected to enable the Company to continue gold production at Selinsing for a further estimated six years through to 2023 without further ore discovery, as demonstrated by the recent NI43-101 PFS report ("2016 PFS"), released on December 14, 2016.

Burnakura Project

The Murchison operation is focused on building a second gold production site to diversify its single cash flow generation. The Company has made the decision to put the Burnakura Project into early stage production based on its internal economic study of the project and a "Proposal for Front End Engineering Design (FEED)" for the planned Burnakura heap leach/CIL production with capital expenditures ("CAPEX") and operating expenditures ("OPEX") prepared by Como Engineers Pty Ltd ("Como Engineers").

During the quarter, the internal economic study including the mine plan, engineering works and economic analysis was reviewed and reported by SRK Consulting with no major flaws as due diligence for project financing; and additional metallurgical testwork and detailed mine delivery schedules for certain deposits were completed to mitigate the construction and operation risks, aiming to lift the level of confidence to achieve targeted economic viability. The internal economic assessment shows that the life of mine of the early stage production could be potentially extended.

The off-site engineering design, refurbishment and procurement work have been completed on long lead items including the purchase of a new TRIO CT2436 jaw crusher to replace the existing crusher on site, new and refurbished feed /discharge conveyors together with supporting steel works, self-cleaning magnet, triple deck screen and refurbished secondary Symons 51 cone crusher and a fully integrated MCC for plant control. The first delivery to the Burnakura mine site from Como Engineers was transported in December 2016. During the quarter, the crushing circuit was unloaded at Burnakura and ready for assembly and installation at the mine site, subject to completion of funding arrangements, and the Heap Leach plant equipment including stackers and agglomerator were stored adjacent to the proposed heap pad.

Other mine development activities include completion of a power strategy assessment, building the site power model and pit dewatering has been assessed for early stage production. Since August 2016, ongoing pre-construction site development activities have taken place at the Burnakura mine site including preparing the light vehicle and processing workshop ready for construction activities in 2017. Preparing the store area for cataloguing and receipt of first fill inventory for the project and preparing the gensets for mobilizing off-site together with preparing the 3KVa transformer for repair were completed in the quarter. During the quarter the existing laboratory was cleaned and earthworks were completed for the new laboratory footing.

The Amended Environmental Protection License for Crushing, Heap Leach and Dewatering was received during the quarter with approval from the Department of Environmental Regulation ("DER") for the operation of the proposed 0.50 million tonne per annum Heap Leach

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Facility. In addition, the Mining Proposal and the Mine Closure Plan were submitted and approved during the quarter which completes all DER licensing requirements for operational readiness.

The Company's production decision is not based on a feasibility study of mineral reserves demonstrating economic and technical viability. Therefore, there is increased uncertainty with economic and technical risks of failure associated with this project, including but not limited to the risk that mineral quantities and grades might be lower than expected, and construction or ongoing mining and milling operations are more difficult or more expensive than expected; production and economic variables may vary considerably, due to the absence of detailed economic and technical analysis prepared in accordance with NI 43-101. There is no guarantee that production will begin as anticipated or at all or that the production will be able to generate positive cash flow as anticipated in returning the Company's capital investment.

1.3.2 Production

The third quarter gold production included stockpiled leachable sulphide ore following the conversion of leach tank #1 to CIL that addressed organic carbon robbing. Gold production for the quarter, net of gold doré in transit and refinery adjustment, was 3,442oz (defined as good delivery gold bullion according to the London Bullion Market Association), an 11% decrease compared to 3,875oz in the corresponding period of the previous year.

The gold recovery rate in the quarter was reduced to 51.3% from 69.1% and gold recovery decreased by 51% to 2,755oz from 5,588oz in the corresponding period of the previous year; average ore head grade decreased by 16% to 0.79g/t Au from 0.95g/t Au in the corresponding period of the previous year. The decreased gold recovery was mainly due to the lower grade mill feed from stockpiled oxide and leachable sulphide ore. The production and financial results for the three months and nine months ended March 31, 2017 are summarised in the following table:

Figure 1: Operating and Financial Results

Selinsing/Buffalo Reef		Three months ended		Nine months ended	
		March 31, 2017	March 31, 2016	March 31, 2017	March 31, 2016
Operating results	Unit				
Ore mined	t	68,568	110,138	148,655	312,067
Waste removed	t	199,487	620,614	912,852	1,943,791
Stripping ratio		2.91	5.63	6.14	6.23
Ore stockpiled	t	1,881,046	2,447,013	1,881,046	2,447,013
Ore processed	t	210,518	264,159	648,115	750,690
Average ore head grade	g/t Au	0.79	0.95	0.82	0.91
Process recovery rate	%	51.29	69.06	56.78	69.92
Gold recovery	oz	2,755	5,588	9,642	15,440
Gold production	oz	3,442	3,875	9,621	13,988
Gold sold	oz	3,359	3,850	9,550	18,950
Financial results					
Gold sales	US\$'000	3,986	4,457	11,765	18,467
Gross margin/(loss)	US\$'000	(176)	1,131	(233)	5,000
<u>Weighted average gold price</u>					
London Fix PM	US\$/oz	1,188	1,172	1,231	1,143
Monument realized ⁽¹⁾	US\$/oz	1,187	1,158	1,232	1,138
<u>Cash costs</u> ⁽²⁾					
Mining	US\$/oz	147	115	158	96
Processing	US\$/oz	635	476	651	410
Royalties	US\$/oz	69	70	68	47
Operations, net of silver recovery	US\$/oz	6	4	4	2
Total cash cost per ounce	US\$/oz	857	665	881	555

(1) Monument realized US\$/oz for the nine months ended March 31, 2016 excludes 5,000oz settled on a gold forward sale.

(2) Total cash cost includes production costs such as mining, processing, tailing facility maintenance and camp administration, royalties and operating costs such as storage, temporary mine production closure, community development cost and property fees, net of by-product credits. Cash cost excludes amortization, depletion, accretion expenses, idle production costs, capital costs, exploration costs and corporate administration costs.

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During the quarter, the Company sold a total of 3,359oz of gold at an average realized price of \$1,187 per ounce for gross revenue of \$3.99 million compared to total 3,850oz of gold sold at an average realized price of \$1,158 per ounce for \$4.46 million in the corresponding period last year. The weighted average London Fix PM gold price for the quarter was \$1,188 per ounce (Q3 fiscal 2016: \$1,172 per ounce). Mining operations at Selinsing generated a loss of \$0.18 million for the quarter compared to profit margin of \$1.13 million in the corresponding period last year.

During the nine months ended March 31, 2017 the Company sold a total of 9,550oz of gold at an average realized price of \$1,232 per ounce for gross revenue of \$11.77 million, compared to 18,950oz of gold sold for \$18.47 million in the corresponding period last year, including 13,950oz of gold sold at an average price of \$1,138 per ounce for \$15.87 million, and 5,000oz of gold settled on a gold forward sale for \$2.59 million. The average London Fix PM gold price for the nine month period was \$1,231 per ounce (Nine months ended March 31, 2016: \$1,143 per ounce). Mining operations at Selinsing incurred a loss of \$0.23 million for the nine months ended March 31, 2017 compared to profit margin of \$5.00 million in the corresponding period last year.

Cash cost per ounce increased by 29% to \$857/oz from \$665/oz in the quarter, mainly due to an increase in mining and processing cost per ounce that was partially attributed to lower tonnage of ore mined and plant downtime for maintenance including ball mill liner and conveyor belt changes. Heavy rain during the quarter also contributed to plant downtime causing blockages throughout the materials handling circuits from wet clay consistency of some ore. As a result, ore processed decreased by 20% to 0.21 million tonnes from 0.26 million in the same period last year. For the nine months ended March 31, 2017 cash cost per ounce increased by 59% to \$881/oz from \$555/oz.

Figure 2: Gold production and cash costs per ounce

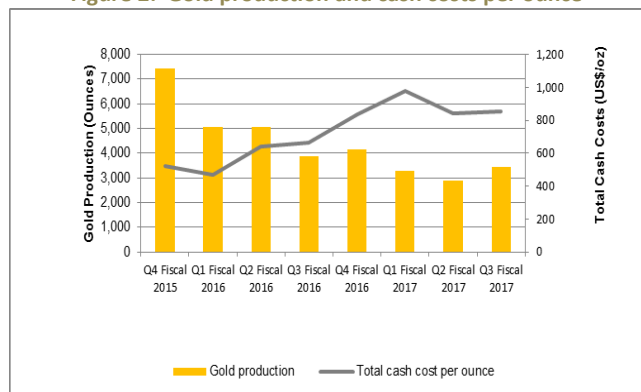
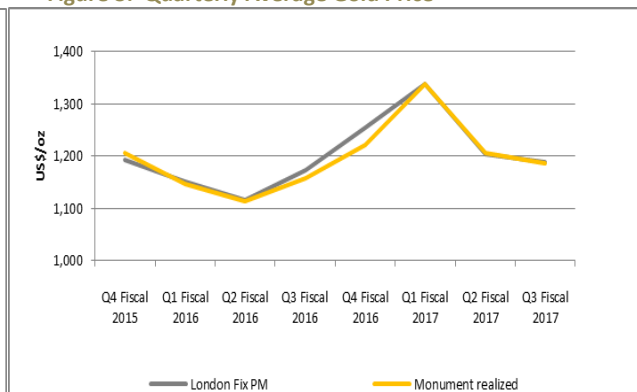


Figure 3: Quarterly Average Gold Price



1.3.3 Exploration

Malaysia

The Selinsing exploration programs in the long run are to further discover sulphide resources to optimize the economic result of the sulphide project and increase the life of mine. In short run, it is focused on locating more oxide and leachable sulphide ore to increase mill feed.

The third quarter exploration program focused on the execution of oxide trenching and drilling program at the Peranggih deposit, and the extension of the geo-metallurgical program initiated after the Buffalo Reef and Felda Land drilling program ended in July 2016. Geo-metallurgy is aimed to define leachable mining blocks to improve mining and plant production by selecting drill hole samples within the life of mine oxide pits, starting with Buffalo Reef North ("BRN") and progressing south, through Buffalo Reef South ("BRS") and Buffalo Reef Central ("BRC") deposits.

At the Peranggih target area, a total of 12 trenches comprising a total of 660m distributed in North and South areas were dug, mapped/logged and sampled, originating a total of 454 horizontal and vertical channel samples submitted during the third quarter and the remaining 338 horizontal and vertical channel samples submitted subsequently, in April 2017. During the quarter, 375 assay results were received for six trenches in the South. The results indicate similar mineralisation as adjacent holes, with expressive intercepts (>10m) showing average grades in the range 0.5-1.0g/t Au, including a few meters with grades >1.0g/t Au. In test-pitting at the old-tailings area in Peranggih North, 11 pits (shafts) comprising 34 samples had been collected at an average depth of 3m per pit. There were also 259 grid-grab samples collected in two old stockpiles, out of which 70 were sent for assay analysis, during the quarter.

Trenching was also completed at BRS West Ridge and Selinsing West Bamboo Shoot areas, comprising respectively 16m dug in 3 trenches, and 163m dug in two trenches. Samples from all these trenches were collected after closing the report period.

During the quarter, analysis results were received for 63 composited geo-metallurgical samples from the BRS and BRC areas and are being used for modelling, completed for BRS Stage 1 and in progress for BRC. An additional 51 geo-metallurgical composited samples from BRC

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Stage 3 were submitted to the Selinsing in-house laboratory for analysis, and results were received during the quarter. The geo-metallurgical modelling for BRS Stage 1 was completed. The delineation of four blocks with an estimated 4,000oz of leachable gold encourages confirmation work with the mining grade control and plant departments.

There were 178 certified assay results were received during the quarter from the drilling activities (total of nine holes) completed during the previous quarter at Selinsing Pit IV for confirmation and infill drilling of a high grade ore zone. The drilling generally confirmed the current Resource blocks' locations and estimated high grade gold and may also upgrade the current Resource blocks with the additional high grade gold infill data.

Western Australia

Exploration for the Company's Murchison Gold Portfolio is aimed to deliver a Preliminary Economic Assessment Study to explore a longer term of economic scale of the Burnakura Gold Mine production, fed by gold inventory extracted from Burnakura and Tuckanarra deposits through both open pit and underground mining. In the short run, it is to demonstrate the economic viability of the early stage production.

The third quarter activities included: discussions and arrangements with Yamatji Marlpa Aboriginal Corporation ("YMAC") for Heritage Survey agreements; an external due diligence comprising a verification on the Resource Models used as reference for the life of mine ("LOM") production schedule, together with metallurgical testwork on the LOM representative samples and interpretation of the results; completion of NOA2 and NOA1 Resource model update; completion of a full Resource model estimation report for NOA North (NOA7_8, NOA 6 and NOA 4); completion of a resource review of all resources and projected inventory in the LOM; study on additional oxide target opportunities for the Burnakura Project and associated historical underground development extensions.

The study on the available information and completed resource modeling update based on the new drilling information has evidenced positive indications for the increase of mineralized volume and gold grade/ounces for a good part of NOA7_8, in particular coming from the significant intercepts observed. It has also enhanced the strong potential for continuity of deep mineralization in the central and north portions of the NOA7_8 deposit.

A deep drilling program at the NOA7_8 deposit includes 5,237m RC and diamond drilling was previously announced aiming to test the underground potential to 500m in order to increase the life of mine, in conjunction with the early stage production plan. A preliminary review of underground potential was conducted based on extrapolation of existing ounce per vertical metres and confirmation of underground mining costs and benchmarked comparably against existing Western Australia cost rates, supporting the exploration strategy for designing a deeper drill program south of NOA7_8. This infill and extensional drilling will be used to update a resource statement that may potentially increase the life of mine at Burnakura for longer term production. The program was scheduled to start in the second quarter of fiscal 2017, however was postponed subject to funding.

1.3.4 The Mengapur Polymetallic Project

Since acquisition of the Mengapur Project, the Company has carried out extensive exploration programs to confirm historical resources and metallurgical testwork in studying downstream products. The results when completed will be included in a preliminary economic assessment study ("PEA" study). The resource confirmation was largely completed in 2014 while metallurgical work is pending completion. The Mengapur site was placed into care and maintenance since fiscal 2015.

The Mengapur Polymetallic Project is a long term potential project in the Company's pipeline of projects. The Company intends to apply Intec Technology in testing sulphide copper recovery at the Mengapur Project and manufacture copper metal in-country to supply local copper product fabricators, as opposed to shipping concentrate off-shore.

The major mining license for the Mengapur Project tenement was renewed in June 2016; exploration and mining license applications are pending approval by Pahang State for Star Destiny Sdn. Bhd. ("SDSB"), a 100% owned subsidiary of Monument. Management continues its dialogue with the Pahang State authority to advance this process.

1.3.5 Acquisitions

The Company's primary strategy remains to build on its current mineral portfolio, and to obtain and build high quality gold portfolios through acquisitions and development. It has continued looking for new acquisition opportunities based on risk profiles. It has also continued to reinvest free cash in exploration and development to increase value of its owned assets. These efforts would form a foundation to support sustainable production and future growth.

Exclusive Option Agreement on Matala Gold Project

On January 19, 2017, the Company announced that it has signed an Exclusive Option Agreement with Panex Resources Inc. ("Panex"), to acquire Panex's 51% controlling interest in the Matala Gold Project in Democratic Republic of Congo ("DRC") by issuing 20 million common shares of Monument to Panex subject to TSX Venture Exchange and regulatory approvals. Panex is a public company that acquired rights to earn up to 90% of the Matala Gold Project under a farm-in agreement with Afrimines SARL, the owner of Matala, in June 2016.

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Pursuant to the terms of the Exclusive Option Agreement, the Company has paid a one-time option fee of \$0.25 million to Panex to effect the six-month Exclusive Period accordingly.

Monument was interested in Matala since early 2016, however announced in May 2016 it would not proceed with the previously intended transaction. Panex would carry out an exploration program at Matala. The Option arrangement allows the Company to further evaluate the drilling and exploration results at Matala in particular without large commitment. The DRC is host to world-class gold and copper mines with a low cost production profile. The Company has yet to receive the exploration update from Panex.

MOU for Bisie North Tin and Gold Project

On February 13, 2017, the Company announced it had entered into a Memorandum of Understanding (the "MOU") with Klaus Eckhof and Mines D'OR SARL, a company incorporated in DRC, (together the "Vendor") to acquire a 60% interest in Bisie North Tin and Gold Prospect ("Bisie North") and an Exclusive Option to acquire a further 30% interest in Bisie North at its sole discretion. The Company has decided not to proceed with this transaction. There are no further obligations between Monument and the Vendor in relation to this matter.

1.4 Corporate Activities

- On July 11, 2016, the Company announced significant intercept assay results at NOA 7 and 8 at Burnakura from the fiscal 2016 exploration programs. Significant intercepts included 6.00m @ 8.35g/t and 12.00m @ 7.16g/t.
- On August 16, 2016, the Company announced a deep drilling program at NOA 7 and 8 at Burnakura ("Deep Drilling Program").
- On August 29, 2016, the Company announced the progress on Intec sulphide ore treatment testwork program. An independent confirmation metallurgical testwork program has been recommended, designed and carried out by Orway Metallurgical Consultants ("Orway") after a review of the results from the second Intec pilot campaign.
- On September 26, 2016, the Company reported that the appeal filed by the Defendant against the Judgement on the Mersing matter granted by Shah Alam High Court was upheld by the Court of Appeal in favour of Monument.
- On October 31, 2016, the Company reported that it has commenced mining preparation on Felda Block 7 at Selinsing upon acknowledgement of the approval from Pahang State authority to grant a Proprietary Mining Leases to the underlying land owners (previous "Settlers"), including a total 39 acres of private land (previously classified as "Felda Land").
- On November 9, 2016, the Company announced Proven and Probable Mineral Reserves at its 100% owned Selinsing operating gold mine, including the adjacent Buffalo Reef deposit in Pahang State, Malaysia. The technical report is titled "NI 43-101 Technical Report -- Selinsing Gold Mine and Buffalo Reef Project" and dated December 14, 2016 (the "Selinsing 2016 NI43-101 Pre-Feasibility Study", or the "PFS"). All Mineral Reserves and Mineral Resources were estimated by Snowden Mining Industry Consultants Pty Ltd as an Independent qualified person defined under NI 43-101 standards.
- On December 6, 2016, the Company announced that it executed a term sheet with Lascaux Resource Capital Fund for \$1.30 million in convertibles notes ("Notes") and a \$13.00 million gold prepaid facility ("PFA"), subject to certain conditions precedent including but limited to execution of a definitive agreement of both the Notes and PFA, and board and regulatory approval.
- On December 15, 2016, the Company announced the results from its Annual General Meeting. All of management's nominees for directors being Robert F. Baldock, Cathy Zhai, Zaidi Harun, Graham Dickson, and Michael John Kitney were approved by shareholders. All resolutions were approved as proposed by more than 98% of the shares voted including the Restricted Share Plan.
- On January 19, 2017, the Company has entered into an Exclusive Option Agreement to acquire a 51% Matala project interest from Panex Resources Inc., a public company that acquired rights to earn up to 90% of the Matala Gold Project under a farm-in agreement with Afrimines SARL, the owner of Matala, in June 2016.
- On January 3, 2017, the Company announced the operational readiness work progress at the Burnakura Gold Project in Western Australia to upgrade the gold processing plant for an early stage of gold production.
- On January 11, 2017, the Company reported that, following up on the announcement of the Selinsing 2016 NI43-101 Pre-Feasibility Study, additional testwork to further optimize bioleach sulphide treatment recoveries commenced in parallel with completing Intec and acid leaching alternatives at its wholly owned Selinsing Gold Mine in Malaysia.
- On March 6, 2017, the Company has decided not to proceed with the MOU to acquire a 60% interest in Bisie North Tin and Gold Prospect and an Exclusive Option to acquire a further 30% interest in Bisie North, previously announced February 13, 2017. There are no further obligations between Monument and the Vendor in relation to this matter.
- On May 25, 2017, subsequent to the quarter the Company announced it has granted an aggregate of 20,843,666 restricted share units ("RSU") to its directors, offices and employees pursuant to its RSU plan.

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- On May 25, 2017, subsequent to the quarter, the Company reported that it has commenced Front End Engineering Design and an internal Definitive Feasibility Study using the BIOX® Process for the Selinsing Gold Mine, following the additional testwork to optimize sulphide treatment recoveries.
- On May 26, 2017, subsequent to the quarter, the Company announced the Deed of Variation to the "Heads of Agreement" executed on February 14, 2015 is under review by the Company and Intec International Projects Pty Ltd.

2. PROJECT UPDATE

2.1 Selinsing Gold Portfolio

The Selinsing Gold Portfolio is located in Pahang State, Malaysia, including Selinsing Gold property ("Selinsing"), Buffalo Reef property ("Buffalo Reef"), Felda Land ("Felda") and Famehub properties ("Famehub"). Buffalo Reef lies continuously and contiguously along the gold trend upon which the Selinsing Gold Property is located. Both Felda and Famehub properties are located east and north of Selinsing and Buffalo Reef properties.

Among those properties, Selinsing and Buffalo Reef are primary gold properties acquired on June 25, 2007 and are at development and production stage while others are at exploration and evaluation stage. The 1.00 million tpa gold processing plant is situated on the Selinsing site, easily accessible by all of its owned properties.

The Federal Land Development Authority ("FELDA") Land is gazetted as a group settlement area covering 3,920 acres owned by local individual "Settlers". Monument signed agreements with Settlers with consent from FELDA allowing exploration to be carried out at the FELDA Land where exploration rights have been acquired from Settlers, and mining license to be granted under certain conditions. FELDA is the Federal Government overriding authority governing the operations, palm oil production, marketing and other functions for the Settlers. The Company has submitted applications on behalf of settlers to obtain mining licenses over certain FELDA areas in 2013 and has received approval from the State authority. It is expected to carry out mining activities in the first quarter of fiscal 2018.

Famehub Properties were acquired in September 2010, containing approximately 32,000 acres of prospective exploration land to the north of Buffalo Reef along the trend and east of the Selinsing Gold Mine. The Company has reviewed the exploration programs at all of these properties, targeting the consolidation of its Selinsing and Buffalo Reef properties together with the Famehub Properties around the Selinsing Gold Mine as a long term exploration strategic portfolio in order to extend the life of the mine. Snowden completed a NI 43-101 Technical Report on the Famehub area dated August 2010 that may be found on Monument's website.

2.1.1 Resources and Reserves

On December 14, 2016, the Company filed a report titled "NI 43-101 Technical Report -- Selinsing Gold Mine and Buffalo Reef Project" (the 2016 PFS") at www.sedar.com.

The 2016 PFS has reported Proven and Probable Mineral Reserves at Selinsing, including the adjacent Buffalo Reef deposit in Pahang State, Malaysia. All Mineral Reserves and Mineral Resources were estimated by Snowden as Independent qualified person defined under NI 43-101 standards. The

The tables below summarize the newly estimated Mineral Reserves and Mineral Resources by area and ore type, all expressed in metric tonnes and Troy ounces (1 ounce = 31.1035 g).

Selinsing-Buffalo Reef/Felda Reserves as of June 30, 2016 (Snowden)												
Category	OXIDE (above approx. 0.3 g/t Au cut-off)			TRANSITION (above approx. 0.7 g/t Au cut-off)			SULPHIDE (above approx. 0.7 g/t Au cut-off)			OXIDE + TRANSITION + SULPHIDE		
	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)
Mineral Reserves (based on a US\$1,255/oz gold price)												
Proven*	2,171	0.52	36	-	-	-	165	1.45	8	2,335	0.59	44
Probable	565	1.31	24	698	1.8	40	2,619	2.03	171	3,882	1.88	235
P+P	2,736	0.68	60	698	1.8	40	2,784	2	179	6,217	1.4	279

*Proven Reserve is entirely stockpile material; Probable Reserve comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits

The updated Mineral Reserve was estimated using an average gold price of US\$1,255 per ounce. To identify the Selinsing and Buffalo Reef Ore Reserve a process of: ore dilution application, Whittle pit optimization, staged pit design, production scheduling and mine cost analysis was undertaken. Significant sulphide Mineral Reserves were identified following a metallurgical engineering investigation by Lycopodium Minerals Pty Ltd. The mining method is conventional open pit drill and blast, load and haul on a 2.5 m mining flitch with a 10 m high blasting bench, reflective of semi-selective mining. The excavator bucket size of 2.3 m3 is matched to this selectivity. A waste ore stripping ratio of approximately 6 was identified for mining. Overall, block dilution has reduced the recovered ounces by approximately 10% and marginally increased the ore tonnage processed.

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Selinsing-Buffalo Reef/Felda Resources as of June 30, 2016 (Snowden)												
Category	OXIDE (above 0.3 g/t Au cut-off)			TRANSITION (above 0.7 g/t Au cut-off)			SULPHIDE (above 0.7 g/t Au cut-off)			OXIDE + TRANSITION + SULPHIDE		
	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)	kTonnes	g/t	Au (kOz)
Mineral Resources, reported inclusive of Reserves (based on a US\$1,776/oz gold price)												
Measured*	2,171	0.52	36	-	-	-	165	1.45	8	2,336	0.59	44
Indicated	790	1.17	30	950	1.66	51	5,830	1.93	361	7,570	1.81	441
M+I	2,961	0.69	66	950	1.66	51	5,995	1.91	369	9,906	1.52	485
Inferred	380	1.03	13	353	1.46	17	3,640	2.13	249	4,373	1.98	279

*Measured Resource is entirely stockpile material; Indicated and Inferred Resource comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits

The updated mineral resource estimate incorporates a new property-wide resource block model, which includes a total of 126 new surface diamond and RC drilling results for 18,639.8m at Selinsing since the last resource estimate completed in 2012. In the same period, a total of 522 drill holes were completed for 47,673.4m at the Buffalo Reef deposit, including the Felda area. Drill hole assays received as of February 24, 2016 were used in this Resource and Reserve update along with the June 30, 2016 mine face positions as surveyed by Monument.

Exploration has continued at Selinsing and Buffalo Reef after June 2016, focused on defining mineralization at depth below the existing pits, within gap zones in between the known resources that contain little drill hole information, and to convert inferred materials to indicated and/or measured materials. Also metallurgical drilling has been completed, aiming to get sulphide material to be used in metallurgical testwork.

The 2016 Selinsing and Buffalo Reef/Felda Mineral Resources were estimated by John Graindorge, an employee of Snowden, who is the independent Qualified Person for the June 30, 2016 Mineral Resources as defined by NI 43-101. The 2016 Selinsing and Buffalo Reef Mineral Reserves were estimated by Frank Blanchfield, an employee of Snowden, who is the independent Qualified Person for the June 30, 2016 Mineral Reserves as defined by NI 43-101.

2.1.2 Production

For the third quarter the Selinsing gold plant processed a total of 210,518t (Q3 fiscal 2016: 264,159t) and gold recovery was 2,755oz (Q3 fiscal 2016: 5,588oz). The average ore head grade decreased to 0.79g/t for the quarter from 0.95g/t for the corresponding period of the previous year, due to higher amount of SLG ore and leachable sulphide ore processed in the current period. For the quarter ended March 31, 2017 mill feed comprised of 48% SLG oxide, 9% oxide and 44% leachable sulphide ore compared to the same period last year of 30% SLG oxide, 68% oxide and 2% leachable sulphide ore. As mill feed was primarily from stockpile during the quarter, ore mined was 68,568t (Q3 fiscal 2016: 110,138t).

For the nine months ended March 31, 2017 the Selinsing gold plant processed a total of 648,115t (Nine months ended March 31, 2016: 750,690t) and gold recovery was 9,642oz (Nine months ended March 31, 2016: 15,440oz). The average ore head grade decreased to 0.82/t for the nine months ended March 31, 2017 from 0.91g/t for the corresponding period last year due to less low grade oxide ore processed. For the nine months ended March 31, 2017 mill feed comprised of 55% SLG oxide, 15% oxide and 30% leachable sulphide ore compared to the same period last year of 48% SLG oxide, 43% oxide and 9% leachable sulphide ore. Ore mined decreased to 148,655t (Nine months ended March 31, 2016: 312,067t). The decrease in ore mined was mainly due to ceased mining operations for seven weeks over November 2016 and December 2016 as a stockpile reclaim campaign primarily feed the mill in second quarter.

The production team at the Selinsing Mine has continued improvements to boost productivity, including the addition of tailings material to mill feed by dry mining and dredging to increase gold recovery.

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The figures below illustrate production results on a consolidated basis including both the Selinsing and Buffalo Reef operations.

Figure 7: Selinsing Gold Mine: Revenue

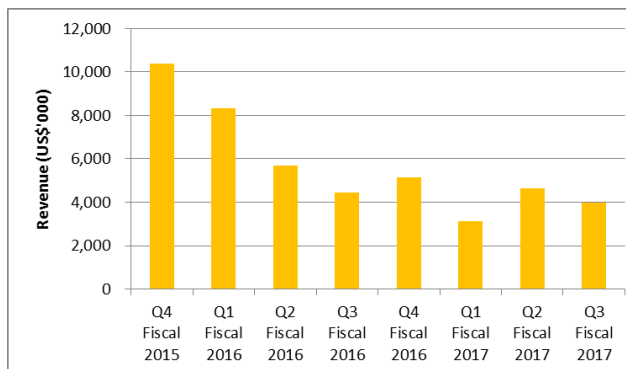
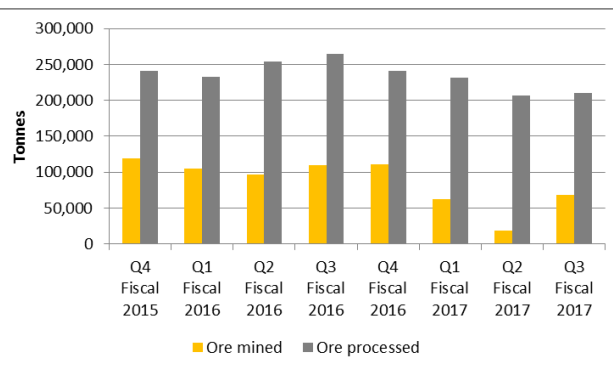


Figure 8: Selinsing Gold Mine: Operating Metrics



The Company commenced mining at the southern area of the Buffalo Reef project in January 2013 and the northern area in July 2014. The oxide ore mined is sold under commercial terms to Able, the owner of the Selinsing processing plant. Production output is consolidated with the Selinsing gold mine. During the third quarter total ore mined from Buffalo Reef was 17,820t (Q3 fiscal 2016: 90,733t).

2.1.3 Development

For the nine months ended March 31, 2017 the Company incurred expenditure of \$0.63 million (Nine months ended March 31, 2016: \$0.99 million) related to the Intec Project and Sulphide Project development that is capitalized to Construction in Progress under Plant, Property and Equipment and project to date, the Company has incurred expenditure of \$2.42 million. The expenditure on the Intec Project is eligible for research and development tax credits in Malaysia.

The Company has commenced, subsequent to the quarter, the Front End Engineering Design (the "FEED") work leading to an internal Definitive Feasibility Study (the "DFS"), based on results of additional follow-up testwork on its Pre-Feasibility Study (the PFS"), Sedar filed on December 14, 2016 (the "2016 NI43-101 PFS Report").

The 2016 NI43-101 PFS Report uses biological leaching process to treat sulphide gold ores. The Sulphide pre-treatment plant would require an estimated capital of \$39.50 million, providing a \$23.10 million NPV and 34.8% rate of return, given approximately a six year life of mine. The additional testwork completed during the quarter was designed to determine, among bio-leach, intensive acid leach and Intec hydrometallurgical process, which sulphide treatment technology can deliver the best overall performance and economic recoveries in relation to Selinsing and Buffalo Reef ore characteristics.

As a result, the BIOX® Process has given the best overall performance in terms of the above parameters, shown on average 90% recovery of gold from representative samples of ore from the Buffalo Reef material at Selinsing. The BIOX® Process is a patented technology owned by Outotec (Finland) Oy that uses micro-organisms in the oxidation of certain gold bearing sulphide minerals in order to facilitate gold recovery. This technology has been used for more than decades to build sulphide pre-treatment plants all over the world.

The FEED/DFS have commenced subsequent to the quarter and targeting completion in September, 2017. This will include the overall plant process design to set up FEED criteria, FEED for add-in flotation plant and BIOX® Process plant, other alteration to the existing gold processing plant and internal DFS with an execution plan to move forward to a detailed engineering and construction stage.

Most of the work will be carried out internally by Monument's experienced technical team. The pilot plant built for Intec testwork will be used for continuous testwork on BIOX® Process over the life of sulphide production when ore characteristics change while mining along depth. The Company is also in process of selecting experienced experts in the BIOX® Process to assist in FEED/DFS work.

The biological testwork has been arranged through a biological/bacterial leaching specialized laboratory in South Africa. The remaining feedstock from the Buffalo Reef ore body used for the second Intec pilot campaign are representative and sufficient for the testwork carried out under the control of independent specialists. In parallel with the additional biological testwork program, Monument's in-house R&D team is also considering innovative methods to further reduce capital and operating costs and thus enhance the economics of the project by all other avenues.

2.1.4 Exploration

The third quarter exploration program focused on the execution of oxide trenching and surface sampling program at Peranggih deposit and the geo-metallurgy program aimed to define leachable mining blocks for plant production, with a total of 51 geo-metallurgical samples submitted to the Selinsing in-house laboratory for analysis. From the logged holes and trenches, a total of 1,258 DD core definition samples

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and surface rock-channel samples were collected and submitted to SGS Mengapur and Raub laboratories this quarter, comprised of 135 DD definition core samples from Selinsing Pit IV and 830 rock-channel and grab samples from trenches at Peranggih, Buffalo Reef South ("BRS") West Ridge and Selinsing Bamboo Shoot areas, plus 293 test-pits and stockpile samples collected at Peranggih. A total of 679 definition core and rock surface trench-channel, test-pit and stockpile sample assay results returned this quarter, comprised of 246 Resource definition and metallurgical core samples from Selinsing Pit IV and BRS deposits, respectively, and 433 trench, test-pit and stockpile samples from Peranggih, BRS West Ridge and Selinsing Bamboo Shoot areas.

Selinsing: Drill hole assay results for the exploration drilling conducted to the east of Selinsing Pit IV aimed to test continuity of high grade zone just beneath Pit IV floor, while checking reliability of historical drill holes locations, and confirmed the accuracy of the current Resource blocks' locations and continuity of the gold high grade zone. Exploration trenching in the quarter at Selinsing West Bamboo Shoot area was designed to verify opportunities for oxide supply to the current processing plant. Exploration expenditure was \$0.26 million during the nine months ended March 31, 2017 comprising of \$0.10 million on geological work, \$0.06 million on assays, \$0.03 million on drilling and \$0.07 million on site activities, compared to the nine months ended March 31, 2016 of \$0.15 million, comprising of \$0.04 million on geological work, \$0.05 million on assays and \$0.06 million on site activities.

Felda: Felda exploration program is to discover new resources and enable the Buffalo Reef Central and Buffalo Reef South open pits to be extended at depth. During the nine months ended March 31, 2017, exploration expenditure at Felda was \$0.07 million comprising of \$0.01 million on assays, \$0.01 million on drilling, \$0.04 million on geological work, and \$0.01 million on site activities, compared to the nine months ended March 31, 2016 of \$0.79 million comprising of \$0.16 million on assays, \$0.24 million on drilling, \$0.10 million on geological work and \$0.29 million on site activities.

Buffalo Reef: Exploration trenching and surface sampling programs in the quarter at Peranggih and BRS West Ridge area were designed to verify opportunities for oxide supply to the current processing plant. Total exploration expenditure for the nine months ended March 31, 2017 of \$0.87 million was incurred at Buffalo Reef and Buffalo Reef Gap areas comprised of \$0.25 million on assays, \$0.06 million on drilling, \$0.20 million on geological work and \$0.25 million on site activities, compared to the nine months ended March 31, 2016 of \$1.31 million comprised of \$0.27 million on assays, \$0.31 million on drilling, \$0.24 million on geological work, \$0.01 million on metallurgical work and \$0.48 million on site activities.

2.1.5 Environment, Safety and Health

The Company's commitment to comply with Malaysia's environmental laws follows three main government authorities and each have made site inspections during the year:

- The Department of Minerals and Geosciences ("JMG") with environmental jurisdiction inside the Company's project tenements;
- The Department of the Environment ("DOE"), whose jurisdiction lies outside the Company's tenements regarding air and water quality discharge; and
- The Department of Safety and Health ("DOSH"), primarily concerned with the storage and handling of hazardous chemicals.

During the quarter, Selinsing operations recorded one Loss Time Accident. All reported accident and incidents were shared among supervisors and staff at safety toolbox meetings. Third party environmental compliance audits were conducted by accredited independent consultants and laboratories on drinking water quality, environmental audits, scheduled waste, and chemical storage, in addition to hoist, compressor, furnace, fumes scrubber and stack certifications.

The DOSH visited the site for chemical and hygiene enforcement and all issues were duly complied. The Company's Health, Safety and Environment compliance committee met monthly to discuss the status and ensure the requirements of JMG, DOE and DOSH are adhered to in a timely manner.

2.1.6 Litigation

SMSB vs Monument for purported "Joint Venture Interest"

On October 10, 2012, Selinsing Mine Sdn Bhd ("SMSB") filed a Writ and Statement of Claim against Monument and its wholly-owned subsidiaries, Selinsing Gold Mine Manager Sdn. Bhd. ("SGMM") and Able Return Sdn. Bhd. ("Able") (together "Monument"). SMSB is claiming for, among others, a 5% "Joint Venture interest" from the profit of the gold production from Monument's Selinsing Gold Mine. SMSB was the previous sub-lease holder of the Selinsing Gold Mine and had sold the Selinsing Gold Mine to Monument free and clear of any encumbrances. The transaction was closed on June 25, 2007 and SMSB was paid in full. SMSB did not make its claim in relation to the purported "Joint Venture Interest" until October, 2012. Monument denies that SMSB has any joint venture interest in the Selinsing Gold Mine and has continued to vigorously defend this claim.

On February 26, 2013, the High Court in Shah Alam, Selangor, granted SMSB's application for a summary judgment against Monument, including a conditional stay of the summary judgment for Monument to transfer cash of approximately \$9.4 million into a bank account jointly maintained by legal counsel of the respective parties. On April 20, 2015, Monument deposited \$9.4 million into the said joint account pending disposal of the full trial (refer to Note 4).

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Monument VS Summer and Kesit for 100% of SMSB shares

On February 16, 2015, Monument and its wholly owned subsidiary Able Return Sdn Bhd. filed a writ at the Kuantan High Court against Summer Empire Sdn. Bhd. ("Summer") and Kesit Pty Ltd ("Kesit") claiming for the return of the entire 100% of the issued shares of Selinsing Mine Sdn. Bhd.

Summer was the trustee appointed by SMSB to hold the entire 100% of the issued shares of SMSB in trust for Able, a wholly owned subsidiary of Monument through which Monument holds a 100% interest of the Selinsing Gold Mine. In the course of proceeding, it was found that Summer had been dissolved. The Kuantan High Court granted Monument's application on September 10, 2015 to add Peter Steven Kestel as a co-Defendant in the existing suit. The decision of the Kuantan High Court had been affirmed by the Court of Appeal.

The matter is now pending interlocutory applications filed by both parties.

The Arci Suit

On July 30, 2015, the Company announced that Hong Teck, Yee Fook Choy, Yee Choong Khoo and Yong Choong Yim (as the administrator of the estate of Yong Kat Keong), in their capacities as former partners of Arci, have filed a suit against TRA Mining (Malaysia) Sdn. Bhd. ("TRA"), SMSB (the Plaintiff in the 5% JV Suit), Monument and its subsidiaries ARSB and SGMM in the Shah Alam High Court, Malaysia via Writ of Summons No.: 22NCvC-291-05/2015 (the "ARCI Suit"). Peter Steven Kestel is the director in both TRA and SMSB.

The Plaintiffs in Arci Suit alleges, among other things, that Arci continued to hold title to MC 1/113, one of the mining leases that Monument acquired from SMSB (the holder of the sublease of MC 1/113) in June 2007 and the ownership of such lease gives Arci the rights to the profits generated under the claimed mining lease. The mining lease claimed by Arci was forfeited by Pahang State Government in 2008; subsequently a new mining lease was directly granted to ARSB, long before commencement of the gold production.

Monument denies that it or Able has any liability with respect to the Arci Claim. The Arci Suit had been struck out by the Shah Alam High Court on August 24, 2016. Arci filed an appeal on September 21, 2016 against the striking out order at the Court of Appeal, Putra Jaya and now pending a hearing date from the Court of Appeal.

2.2 Murchison Gold Portfolio

The Murchison Gold Portfolio is 100% owned by the Company and acquired in 2014, consisting of the Burnakura, Gabanintha, and Tuckanarra gold properties, located in the Murchison Mineral Field, a highly prospective historical gold province within the Murchison District of Western Australia. Burnakura and Gabanintha are located 40 km southeast of Meekatharra, WA and 765 km northeast of Perth, WA. Tuckanarra is located approximately 40 km south west of Burnakura.

Murchison Gold Portfolio includes a number of mining and exploration tenements and lease applications covering approximately 514 square kilometres of mining land prospective for resource extension, and a fully operational gold processing plant at the Burnakura site, a newly developed camp site and all necessary infrastructure. Underground mining was carried by the previous owner of the Burnakura gold processing plant for several months and shortly after it was placed in administration.

2.2.1 Resources

The Murchison Gold Project consists of a historical resource as at October 2013 of 6.41 million tonnes at an average grade of 2.7g/t containing 546,000 ounces of gold within a number of previously operated open pits and an underground mine, which was determined by BM Geological Services in the report Murchison Gold Project: Burnakura and Gabanintha resource inventory (December 2013). The Company believes that the quality of the data supporting the resources meets industry standards. The historical resources have been reported in line with the JORC guidelines, and resource confidence categories and the reliability of the estimate are consistent with this standard. Monument considers this historical resource estimate to be relevant to its ongoing review of the Murchison Gold Project.

A qualified person has not done sufficient work to classify the historical estimate on the property as current mineral resources under NI 43-101 and Monument is not treating the historical resource estimate on the property as current mineral resources except Alliance and New Alliance which is described below.

The technical report titled "NI 43-101 Technical Report on the Alliance and New Alliance Gold Deposits, Burnakura, Western Australia" was filed on SEDAR describing the mineral resource estimate for the Alliance and New Alliance gold deposit on its Murchison Property in Western Australia, dated April 2, 2015 and amended August 7, 2015, indicating that the total contained gold ounces have been increased compared to the historical inventory estimate. The NI 43-101 report has been prepared in accordance with National Instrument 43-101 *Standards of Disclosure for Mineral Projects* and is authored by Darryl Mapleson (MAIG, FAusIMM) of BM Geological Services, the primary Qualified Person and other independent Qualified Persons.

An Indicated Mineral Resource of 1.88mt@1.6g/t Au for 98,400oz and an Inferred Mineral Resource of 0.10mt@1.5g/t Au for 4,400oz was reported at a 0.5g/t Au grade cut-off. This represents a very positive initial outcome toward the preparation of a preliminary economic

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assessment in respect of the Alliance/New Alliance deposits. The company is now undertaking a program of ongoing exploration over the remainder of the historical resources that were acquired in February 2014.

Figure 9: Mineral Resource for Alliance and New Alliance at a 0.5g/t Au cut-off

Deposit	Indicated				Inferred			
	Density (g/cm ³)	Tonnes (Mt)	Au (g/t)	Contained Au (Koz)	Density (g/cm ³)	Tonnes (Mt)	Au (g/t)	Contained Au (Koz)
Alliance	2.3	0.64	2.5	50.8	2.5	0.02	1.4	0.7
New Alliance	2.3	1.24	1.2	47.6	2.7	0.08	1.5	3.7
Total	2.3	1.88	1.6	98.4	2.6	0.10	1.5	4.4

Notes:

- (1) Mineral Resources that are not mineral Reserves do not have demonstrated economic viability; and
- (2) Mineral Resources determined by Adrian Shepherd, B.App.Sc., MAusIMM CP(Geo), Cube Consulting Pty. Ltd.

Significant work has been done since the NI 43-101 report was released, as summarized in this MD&A. The Company continued to improve its internal economic study to optimize the economic viability for an early stage production. The further deep drilling program was proposed in the quarter to pursue a Preliminary Economic Assessment on the Burnakura Gold Project under NI 43-101 standards.

2.2.2 Exploration

Exploration drilling activities at the Murchison Gold Portfolio ("Murchison") concluded in the first quarter has completed 2016 drilling programs at NOA, Burnakura Gold Project with total RC drilling of 11,750m, that included 9,758m for 93 holes in the NOA North project area and 1,992m for 17 holes in NOA1_2 project area, designed to increase the ounces for additional ore to be included in the early stage of Burnakura production plan.

For the nine months ended March 31, 2017, exploration incurred expenditure of \$1.47 million at Murchison that included \$0.04 million on assays, \$0.03 million on drilling, \$0.22 million on geological work, \$0.10 million on metallurgical, \$0.22 million on property fees, \$0.15 million on plant maintenance and \$0.68 million on site activities, compared to the nine months ended March 31, 2016 of \$2.71 million that included \$0.21 million on assays, \$0.62 million on drilling, \$0.56 million on geological work, \$0.08 million on metallurgical, \$0.20 million on property fees, \$0.16 million on plant maintenance and \$0.88 million on site activities.

2.2.3 Development

The Company has prioritized and focused on the commencement of gold processing at the Burnakura Gold Mine. The current plan will be accomplished by immediately recommissioning the existing CIL plant and constructing a new heap leach facility in Year 2 of the life of mine. The Company has also taken proactive approach in analyzing its critical risk path in order to eliminate possible bottle necks that would cause delay of initiating the CIL plant operations.

Plant design and engineering

The Company has concluded the initial economic study for an early stage production and has extended its studies to NOA, Tuckanarra and other areas to further increase the life of mine.

"Issued for Construction" piping and instrumentation drawings (P&ID) for primary and secondary crushing circuit have been approved and ready for construction. Revised site layout drawings were also received from Como that shows the CIL plant with the new primary, secondary and tertiary crushing circuit. The ROM wall design, primary crusher concrete design, secondary crusher and screen area concrete design drawings are completed and electrical design is 95% complete. Conveyor frames have been relocated from proposed crusher site and work on the new ramp for crusher access is continuing. The ramp access has been repositioned to allow a straight on position to the dump position.

Procurement of long lead items are primarily completed, such as quality refurbished secondary and tertiary, fabrication of the new conveyor weightometer, containerized switchroom for the motor control centre (MCC), Secondary crushing screen and conveyors with tail pulley, drive, electric motors, and replacement idlers and rollers were all completed with final delivery to site at the beginning of the quarter.

Off-site engineering design, refurbishment and procurement incurred \$0.34 million during the nine months ended March 31, 2017 and \$1.53 million total expenditure as of March 31, 2017.

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Mine plan and mine development

Mining strategy including reverse cycle grade control drilling and sampling strategy has been reviewed for the bulk of the ore material to be extracted from Alliance and New Alliance ("ANA") pits first, Federal City and Authaal pits, and then NOA deposits followed by the Tuckanarra Project. Operation Readiness schedule based on early CIL start-up and pre-strip mining activities has been completed.

Following the comprehensive resource review of the life of mine ("LOM"), the Company engaged mining consultants, Entech, to build a LOM production schedule, which includes ore type by weathering surface and variable throughput rates. The production model now measures more precisely the impact of sending lower grade material to the CIL. In addition, pit optimizations have been completed with several production strategies modelled to maximize recoverable ounces through the CIL Plant.

In addition to the mine development work described the above, site preparation and development for production was on going. Steel work for fabricating trestles and uprights for the sample shed are 90% complete. Materials and equipment from the existing wet laboratory were cleaned out and ready for relocation to the new laboratory where earthworks are progressing on the pad and form work has been fabricated for the new laboratory footing. The Company has ensured that the plant and other facilities are being kept in good care and maintenance order with a view to future commissioning, and the site accommodation and catering are fully functional for engineers and mining contractors to arrive on site.

During the nine months ended March 31, 2017, the Company incurred \$0.68 million on site activities, \$0.15 million on plant maintenance and \$0.22 million on property fees at Murchison.

Environmental study

Environmental permitting by independent consultants, Animal Plant Mineral Pty Ltd ("APM"), has been ongoing. The heap leach facility license amendment was received from with the Department of Environment Regulation ("DER") for internal review and during the quarter, approval was received from the DER for operation of the proposed 0.50 million tonne per annum heap leach facility.

In addition, APM has been working with Monument on the Mining Proposal for the Department of Mines and Petroleum, collecting and collating data as it is available from mine planning. The Mining Proposal was approved in January 2017 and the Mine Closure Plan was approved in February 2017, this will complete all DER licensing requirements for operational readiness, ensuring enough time before mining commences.

During the nine months ended March 31, 2017, the Company incurred \$0.05 million on the Mining Proposal and Closure Plan work.

2.3 Mengapur Polymetallic Portfolio

Mengapur was previously owned by Malaysian Mining Corporation in the 1980's and early 1990's which defined the historical Polymetallic resources in a full bankable feasibility study. The title of Mengapur was subsequently divided and distributed to different owners.

Monument acquired 100% of Mengapur from those owners, in fiscal 2012 and 2013 through strategic steps aimed to maximize economic value of the project, except for the oxide magnetite materials in the top soil at Cermat Aman Sdn Bhd ("CASB") that were not included in the historical resources in the full bankable feasibility study.

2.3.1 Resources

The Mengapur Polymetallic deposit contains a historical Copper ("Cu"), Sulphur ("S"), Gold ("Au"), Silver ("Ag") oxide and sulphide Resource from a drilling campaign conducted in the 1980's as previously reported in the Snowden report (January, 2012). The historical resource consisted of 224 million tonnes ("mt") averaging 0.597% Cu equivalent ("eqv") (6.54% S, 0.25% Cu, 0.16g/t Au, and 8.86g/t Ag) at a cut-off grade of 0.336% Cu eqv from geologic Zones A, B, and C. A historical sulphide reserve from Zone A consists of 64.8mt averaging 0.737% Cu eqv (8.63% S, 0.27% Cu, 0.21g/t Au, and 2.59g/t Ag) at the same 0.336% Cu eqv cut-off grade (Snowden, 2012). As outlined above, the Company completed 64,000 meters of exploration drilling verifying these historic resources and is now in the process of advancing them to NI 43-101 compliance and is awaiting issue of an ML title over the Star Destiny ML application.

2.3.2 Development

The Mengapur Project continues to represent a very significant opportunity for a long term mining asset owned by the Company with downstream commodity products. A preliminary economic assessment study ("PEA" study) was initiated during fiscal 2014 and was placed on hold in fiscal 2015. The Draft of Preliminary Economic Assessment in confirming historical resources is pending renewal approval of the exploration license at Star Destiny, a part of the Mengapur Project. The prospecting exploration permit of SDSB expired on September 23, 2012. The Company submitted an application of renewal in November 2011 to the Pahang State authority; it also submitted two applications for mining licenses in 2009 and 2010 over sections of the same area. Another application for a mining lease over the prospecting land was also submitted in August 2012. The Company has yet to receive an official notification from the Pahang State authority in response to its applications. According to the Mining Enactment 2001 of Malaysia, until receipt of official notification with the

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Company's consent, the exploration rights remain intact. During fiscal 2016, the Company renewed the mining lease ("ML") through its 100% owned subsidiary CASB.

The Company has evaluated the production alternatives for the Mengapur Project including copper and made progress in refurbishing and upgrading its 1,000tpd beneficiation copper flotation and iron magnetite recovery pilot plant. The plant is considered to be a 1,000tpd pilot plant to demonstrate economics of in-house copper metal production with potential iron and other metal by-products. Due to the decline in iron ore price and volatility in copper and iron prices, the pilot plant development and early stage production has been placed on hold since 2015.

The Company intends to apply Intec Technology to carry out testwork on copper metal recovery. This will entail confirmation testwork programs using copper ore feed from the Mengapur site and pilot plant programs using Intec. The technology has successfully produced copper and other base metals for more than seven years in Tasmania, Australia treating waste dumps and producing base metal products, including copper, as a commercial project.

During the nine months ended March 31, 2017, the Company incurred expenditure of \$0.61 million (Nine months ended March 31, 2016: \$0.83 million) on site activities and infrastructure at Mengapur. Site activities at Mengapur included environmental compliance, erosion and sediment control. Care and maintenance activities were carried out to ensure the facility and assets are kept in good condition.

The scientific and technical information in Section 2 has been reviewed and approved by Mr. Roger Stangler, B.S.c, MEng, MAusIMM, MAIG, a Qualified Person defined in accordance to National Policy 43-101, and Chief Managing Geologist of the Company.

3. FINANCIAL RESULTS

3.1 Summary

During the nine months ended March 31, 2017, operations continued to process mainly super low grade ore and following a leach tank conversion to CIL completed in the first quarter, leachable sulphide ore, through the Selinsing Gold Plant in transition from oxide ore production to sulphide ore production. The production gross margin is expected to vary from time to time due to lower recovery rates and volatile gold prices.

Figure 10: Balance sheet extract

Balance Sheet (in thousands of US dollars)	March 31, 2017	June 30, 2016	June 30, 2015
	\$	\$	\$
Current assets	31,230	34,576	43,124
Non-current assets	221,371	224,478	219,388
Total assets	252,601	259,054	262,512
Current liabilities	4,637	6,238	9,638
Non-current liabilities	12,649	14,205	11,741
Equity attributable to shareholders	235,315	238,611	241,133
Total liabilities and shareholders' equity	252,601	259,054	262,512
Working capital (including restricted cash)	26,593	28,338	33,486

MANAGEMENT'S DISCUSSION & ANALYSIS

For the three and nine months ended March 31, 2017
(in United States dollars, except where noted)

Figure 11: Operating highlights

	Fiscal 2015		Fiscal 2016		Fiscal 2017			
	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
	\$	\$	\$	\$	\$	\$	\$	\$
Revenues (000's)	10,370	8,329	5,681	4,457	5,128	3,142	4,637	3,986
<u>Weighted average gold price</u>								
London Fix PM (per ounce)	1,192	1,150	1,115	1,172	1,254	1,339	1,203	1,188
Monument realized (per ounce) ⁽¹⁾	1,206	1,147	1,114	1,158	1,221	1,337	1,187	1,187
Net earnings (loss) before other income attributable to common shareholders (000's)	3,667	1,569	644	371	(965)	(824)	(890)	(1,133)
Earnings (loss) per share before other income:								
- Basic	0.01	0.01	0.00	0.00	(0.00)	(0.00)	(0.00)	(0.00)
- Diluted	0.01	0.01	0.00	0.00	(0.00)	(0.00)	(0.00)	(0.00)
Net earnings (loss) after other income and tax attributable to common shareholders (000's)	3,178	116	(4,584)	2,500	288	(1,442)	(65)	(1,789)
Earnings (loss) per share:								
- Basic	0.01	0.00	(0.01)	0.01	0.00	(0.00)	(0.00)	(0.01)
- Diluted	0.01	0.00	(0.01)	0.01	0.00	(0.00)	(0.00)	(0.01)

(1) Q1 Fiscal 2016 excludes 5,000oz settled on a gold forward sale.

The quarterly operating results of the Company are outlined for the past eight quarters in Figure 11 above. The overall operating results of the Company reflect its income from gold mining operations, on-going corporate business development, administrative costs and other income or expenses such as fair value gains or losses and foreign currency exchange gains or losses.

For the three months ended March 31, 2017, mining operations generated a loss of \$0.18 million compared to gross margin of \$1.13 million of the corresponding period last year, and corporate expenses were \$0.96 million which increased by 26% or \$0.02 million compared to the same period last year. Net loss for the quarter was \$1.79 million, or \$(0.01) per share (basic) compared to net income of \$2.50 million or \$0.01 per share (basic) in the corresponding period of prior year. The decrease in earnings quarter over quarter was mainly due to lower income from mining operations and foreign currency exchange loss of \$0.84 million (Q3 fiscal 2016: \$0.58 million gain).

For the nine months ended March 31, 2016, mining operations incurred a loss of \$0.23 million compared to gross margin of \$5.00 million of the corresponding period last year, and corporate expenses increased to \$2.61 million from \$2.42 million in the corresponding period last year. Net loss for the nine month period was \$3.30 million, or \$(0.01) per share (basic) compared to \$1.97 million or \$(0.01) per share (basic) in the corresponding period of prior year. The decrease in earnings period over period was mainly due to lower income from mining operations, offset by income tax expense of \$0.05 million (Nine months ended March 31, 2016: \$3.69 million) and foreign currency exchange loss of \$0.43 million (Nine months ended March 31, 2016: \$2.25 million loss).

3.2 Operating Results: Sales and Production Costs

For the three months ended March 31, 2017, mining operations generated a loss of \$0.18 million compared with the prior year corresponding period income of \$1.13 million. For the nine months ended March 31, 2017, mining operations incurred loss of \$0.23 million compared with the prior year corresponding period income of \$5.00 million. The decrease in mill feed and gold production were the main cause for the current period losses. The production team at the Selinsing Mine has continued improvements to boost productivity, including the addition of tailings material to mill feed by dry mining and dredging operations.

Sales

The price of gold is a significant factor affecting the Company's profitability and operating cash flows. Gold sales generated \$3.99 million for the quarter compared to \$4.46 in the corresponding period last year. The revenue comprised of 3,359oz of gold sold (Q3 fiscal 2016: 3,850oz) from production at an average realized gold price of \$1,187 per ounce (Q3 fiscal 2016: \$1,158 per ounce) for the quarter. The weighted average London Fix PM gold price was \$1,188 per ounce for the quarter compared to \$1,172 per ounce for the corresponding period of the previous year.

For the nine months ended March 31, 2017, gold sales generated \$11.77 million compared to \$18.47 million, of which \$15.88 million from production and \$2.59 million from the settlement of a gold forward sale, in the corresponding period last year. The revenue comprised of 9,550oz of gold sold from production at an average realized gold price of \$1,232 per ounce (Nine months ended March 31, 2016: 13,950oz at an average realized gold price of \$1,138 per ounce). The weighted average London Fix PM gold price was \$1,231 per ounce for the nine months ended March 31, 2017 compared to \$1,143 per ounce for the corresponding period of the previous year.

MANAGEMENT'S DISCUSSION & ANALYSIS

For the three and nine months ended March 31, 2017
(in United States dollars, except where noted)

Production Costs

Total production costs increased by 25% in the quarter to \$4.16 million, compared to \$3.33 million in the same period last year. The increase in cost was mainly attributed to depreciation that increased to \$1.18 million for the quarter from \$0.77 million in the same period last year offset by the lower amount of gold sold of 3,359oz in the quarter compared to 3,850oz in the same period last year.

For the nine months ended March 31, 2017 total production costs decreased by 11% to \$12.00 million, compared to \$13.47 million in the same period last year. The decrease in cost was mainly attributed to the lower amount of gold sold of 9,550oz compared to 13,950oz in the same period last year.

A breakdown and further analysis of the cash cost components is provided below, including a historical graphical summary demonstrating the breakdown by quarter. In accordance with IFRS and internal policy, the Company has capitalized a portion of stripping costs incurred during the period to access the ore body for future production.

Figure 12: Cash margin

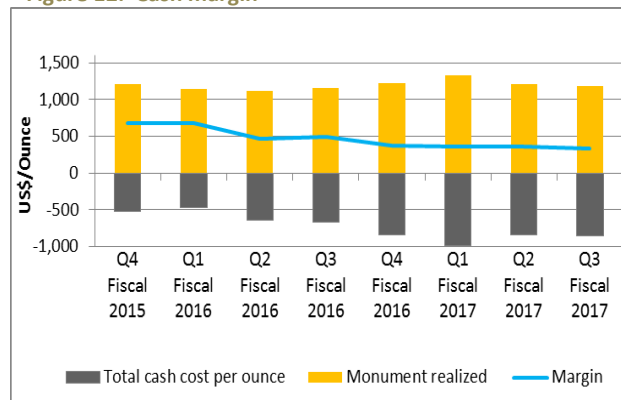


Figure 13: Cash production costs by quarter

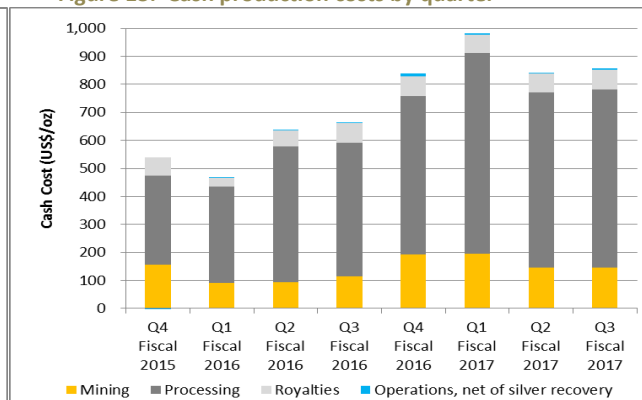


Figure 14: Cash production costs

	Three months ended		Nine months ended	
	March 31, 2017	March 31, 2016	March 31, 2017	March 31, 2016
Cash cost breakdown	US\$/oz	US\$/oz	US\$/oz	US\$/oz
Mining	147	115	158	96
Processing	635	476	651	410
Royalties	69	70	68	47
Operations, net of silver recovery	6	4	4	2
Total cash cost	857	665	881	555
Reconciliation of Non-GAAP measure	US\$'000	US\$'000	US\$'000	US\$'000
Production costs per consolidated financial statements	4,162	3,326	11,998	13,467
Less: Non-cash expenditure, depreciation & amortization	(1,179)	(766)	(3,479)	(2,959)
Idle production costs	(106)	-	(106)	-
Total production cash costs	2,877	2,560	8,413	10,508
Divided by ounces of gold sold (oz)	3,359	3,850	9,550	18,950
Total cash cost (US\$/oz)	857	665	881	555

- (1) Total cash cost includes production costs such as mining, processing, tailings facility maintenance and camp administration, royalties, and operating costs such as storage, temporary mine production closure, community development costs and property fees, net of by-product credits. Cash cost excludes amortization, depletion, accretion expenses, idle production costs, capital costs, exploration costs and corporate administration costs.

Mining

Total mining cost increased by 11% in the quarter to \$0.49 million, compared to \$0.45 million in the same period last year. On a per ounce basis, mining cash costs increased to \$147 per ounce compared to \$115 per ounce in the same period last year mainly from less ore mined. Total materials mined decreased by 63% to 0.27 million tonnes in the quarter compared to 0.73 million tonnes in the same period last year, while total ore mine decreased by 38% to 0.07 million tonnes in the quarter compared to 0.11 million tonnes in the prior year quarter.

MANAGEMENT'S DISCUSSION & ANALYSIS

For the three and nine months ended March 31, 2017
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Figure 15: Mine operating metrics (before capital allocation)

	Unit	Three months ended		Nine months ended	
		March 31, 2017	March 31, 2016	March 31, 2017	March 31, 2016
Mining					
Ore mined	Tonnes	68,568	110,138	148,655	312,067
Waste removed	Tonnes	199,487	620,614	912,852	1,943,791
Stripping ratio	Waste:Ore	2.91	5.63	6.14	6.23
Ore stockpiled	Tonnes	1,881,046	2,447,013	1,881,046	2,447,013

Processing

Total processing costs for the quarter were \$2.13 million compared to \$1.83 million in the same period last year with less gold produced and sold in the current quarter. On a per ounce basis, processing cash costs increased to \$635 per ounce (Q3 fiscal 2016: \$476 per ounce) while total ore processed was 0.21 million tonnes in the quarter compared with 0.26 million tonnes in the same period last year. The main reason for the higher processing cash cost was plant maintenance costs from mechanical downtime and lower production. Average mill feed grade for the quarter was 0.79g/t Au, compared to the 0.95g/t Au in the same period last year, a 16% decrease, as a result of the lower grade mill feed from processing stockpiled oxide. Processing recovery rate decreased by 26% to 51% quarter over quarter. Following a leach tank conversion to CIL that was completed in the first quarter of fiscal 2017, previously stockpiled leachable sulphide ore was added to mill feed and this contributed to the lower processing recovery rate.

For the nine months ended March 31, 2017 total processing costs decreased by 20% to \$6.22 million compared to \$7.76 million in the same period last year. Total ore processed decreased by 14% to 0.65 million tonnes from 0.75 million tonnes in the same period last year. For the nine month period, average mill feed grade was 0.82g/t Au compared to 0.91g/t Au in the same period last year. Process recovery rate also decreased by 19% to 57% compared to the same period last year.

Royalties

The Company pays royalties to the Malaysian Government based upon 5% of the market value of gold produced and an additional 2% to the PKNP (Pahang State Development Corporation) for gold produced from the Buffalo Reef ore. Total royalties cost decreased by 14% to \$0.23 million in the quarter compared to \$0.27 million in the same period last year. For the nine month ended March 31, 2017 total royalties decreased by 26% to \$0.65 million compared to \$0.88 million in the same period last year. Royalties paid are affected by average gold spot prices and the amount of gold produced and sold in the current period.

Non-cash Costs

For the quarter, non-cash production expenses included depreciation and amortization of \$1.13 million and accretion of asset retirement obligations in the amount of \$0.05 million, compared to \$0.71 million and \$0.05 million in the same period last year, respectively. The decrease in total non-cash production expenses is mainly due to the reduction gold ounces sold. For the nine months ended March 31, 2017, depreciation and amortization was \$3.35 million and accretion of asset retirement obligations in the amount of \$0.13 million, compared to \$2.82 million and \$0.13 million in the same period last year, respectively.

3.3 Corporate General and Administrative

Figure 16: Corporate Costs

	Three months ended		Nine months ended	
	March 31, 2017	March 31, 2016	March 31, 2017	March 31, 2016
	\$	\$	\$	\$
General and administration	406	387	1,347	1,095
Stock-based compensation	-	-	-	1
Legal, accounting and audit	238	250	690	810
Shareholder communications	60	31	179	131
Travel	42	53	115	241
Regulatory compliance and filing	14	13	59	66
Project investigation	195	-	216	-
Amortization	2	26	8	72
Total Corporate Costs	957	760	2,614	2,416

Corporate expenditure for the quarter of \$0.96 million (Q3 fiscal 2016: \$0.76 million) increased by \$0.20 million or 26% compared to the same period last year. General and administration costs were \$0.41 million (Q3 fiscal 2016: \$0.39 million), or 5% higher for the quarter, primarily due to \$0.09 million, or a 33% increase in salaries and wages expenses to \$0.37 million (Q3 fiscal 2016: \$0.27 million) primarily

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due to changes in salary allocation. Legal, accounting and audit expenses decreased by \$0.01 million, or 5%, to \$0.24 million in the quarter compared to \$0.25 million in the same period last year. Travel expenses decreased by \$0.01 million, or 21% to \$0.04 million in the quarter compared to \$0.05 million in the same period last year. Project investigation expenses were \$0.20 million (Q3 fiscal 2016: \$nil) as the Company continues to review a number of opportunities for high quality gold assets in the DRC and elsewhere.

For the nine months ended March 31, 2017 corporate expenditure was \$2.61 million which increased from \$2.42 million in the same period last year. Corporate expenditure included travel cost of \$0.12 million compared to \$0.24 million in the same period last year. General and administration costs were 23% higher for the nine month period, primarily due to a 32% increase in salaries and wages expenses to \$1.15 million (Nine months ended March 31, 2016: \$0.87 million). Legal, accounting and audit expenses decreased 15% to \$0.69 million for the nine months ended March 31, 2017 compared to \$0.81 million in the same period last year.

3.4 Other Income (Loss)

Loss from other items for the quarter was \$0.83 million compared to income of \$1.87 million in the same period last year. The change for the quarter was mainly due to \$1.42 million increase in foreign currency exchange loss to \$0.84 million (Q3 fiscal 2016: \$0.58 million gain) due to appreciation of US currency.

For the nine months ended March 31, 2017 loss from other items was \$0.40 million compared to a loss of \$0.86 million in the same period last year. The change was mainly due to \$1.82 million decrease in foreign currency exchange loss to \$0.43 million compared to \$2.25 million in the same period last year, offset by prior year income items of \$0.81 million gain on marketable securities and \$0.43 million impairment recovery.

3.5 Income Taxes

Income tax recovery for the quarter was \$0.18 million (Q3 fiscal 2016: \$0.26 million) consisting of current tax expense of \$0.15 million (Q3 fiscal 2016: \$0.05 million) and deferred tax recovery of \$0.33 million (Q3 fiscal 2016: \$0.31 million). For the nine months ended March 31, 2017 income tax expense was \$0.05 million consisting of current tax expense of \$0.48 million and deferred tax recovery of \$0.43 million compared to the same period last year income tax expense of \$3.69 million that consisted of current tax expense of \$1.92 million and deferred tax expense of \$1.77 million.

The Company's taxable income from gold production in Malaysia is offset by available tax allowances and carryforwards. The Company successfully reviewed its mining allowance with the Malaysia tax authority and a favourable ruling was obtained fiscal 2016 to utilize the allowance earlier. As a result the Company has income tax receivable of \$2.34 million, the refundable amounts comprised of \$1.99 million from fiscal 2015 and fiscal 2016 tax paid and \$0.34 million from fiscal 2017 instalments.

4. LIQUIDITY AND FINANCIAL CONDITION

The Company's principal cash requirements are working capital used for business development, general administration, property maintenance and development, construction of the gold treatment plant expansions, production operations at Selinsing and exploration.

The Company's cash and cash equivalents, including the restricted cash balance as at March 31, 2017 was \$13.71 million, a decrease of \$7.20 million from the balance held at June 30, 2016 of \$20.91 million.

- For the three and nine months ended March 31, 2017, cash in the amount of \$0.57 million and \$1.13 million was spent on operations, respectively (Three and nine months ended March 31, 2016: \$0.76 million and \$0.84 million provided from operations, respectively);
- For the three and nine months ended March 31, 2017, \$0.02 million and \$0.14 million of cash was used in financing activities, respectively (Three and nine months ended March 31, 2016: \$0.06 million and \$0.18 million, respectively); and
- For the three and nine months ended March 31, 2017, \$1.05 million and \$5.94 million of cash was spent on investing activities for exploration and development costs, property, plant and equipment acquisitions and construction, respectively (Three and nine months ended March 31, 2016: \$2.33 million and \$7.56 million, respectively).

The cash outflow from financing activities for the three and nine months ended March 31, 2017 consisted of finance lease payments for equipment related to the on-site SGS laboratory at Mengapur. Under the terms of the lease agreement, SGS Malaysia provides full laboratory services and charges additional fees for assays exceeding the agreed limit. The end of the lease term was on January 31, 2017 and the related equipment provided by SGS Malaysia will be transferred to the Company following final inspections and payments. The lab has been used for all exploration assay work and metallurgical test work across Monument's Malaysian operations.

During the third quarter, cash investment in exploration and evaluation activities totalled \$0.81 million compared to \$1.77 million in the corresponding period last year, cash of \$0.33 million (Q3 fiscal 2016: \$0.62 million) was used on the Murchison Gold Portfolio in Australia,

MANAGEMENT'S DISCUSSION & ANALYSIS

For the three and nine months ended March 31, 2017
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\$0.40 million (Q3 fiscal 2016: \$1.01 million) cash was used the Selinsing Gold Portfolio in Malaysia and \$0.08 million (Q3 fiscal 2016: \$0.15 million) was used for care and maintenance for the Mengapur Polymetallic Portfolio.

During the nine months ended March 31, 2017, cash investment in exploration and evaluation activities totalled \$3.61 million compared to \$6.40 million in the corresponding period last year, cash of \$1.87 million (Nine months ended March 31, 2016: \$3.23 million) was used on the Murchison Gold Portfolio in Australia, \$1.48 million (Nine months ended March 31, 2016: \$2.65 million) cash was used the Selinsing Gold Portfolio in Malaysia and \$0.26 million (Nine months ended March 31, 2016: \$0.51 million) was used for care and maintenance for the Mengapur Polymetallic Portfolio.

During the third quarter, cash expenditure on property, plant and equipment ("PPE") was \$0.24 million, compared to \$1.04 million in the same period last year. The main expenditure on PPE was \$0.18 million (Q3 fiscal 2016: \$0.78 million) incurred on deferred stripping, equipment and sulphide treatment development for Selinsing in Malaysia and \$0.06 million (Q3 fiscal 2016: \$0.26 million) on the Burnakura early stage production development in Australia.

For the nine months ended March 31, 2017, cash expenditure on PPE was \$2.32 million, compared to \$2.01 million in the same period last year. The PPE expenditure comprised of \$1.44 million (Nine months ended March 31, 2016: \$1.51 million) on Selinsing in Malaysia and \$0.88 million (Nine months ended March 31, 2016: \$0.44 million) on the Burnakura in Australia.

As at March 31, 2017, the Company had positive working capital of \$26.59 million compared to \$28.34 million as at June 30, 2016. The decrease of \$1.75 million was the result of cash spent on operations and investing activities carried out by the Company to expand its mineral base and pipeline of mineral property projects.

5. CAPITAL RESOURCES

The Company's capital resources as at March 31, 2017 included cash and cash equivalents. The Company's primary sources of funding are cash flow generated from the sale of gold, debt, equity financing through the issuance of stock, and other financial arrangements that can be reasonably considered and available to provide financial resources to the Company. The Company exercises its best effort to seek and utilize its capital resources in an efficient manner in order to meet its business commitments including exploration and mineral property development, acquisitions, capital asset upgrades and working capital.

On December 6, 2016 the Company announced that it executed a term sheet with Lascaux Resource Capital Fund I LP for \$1.30 million in convertible notes (the "Notes") and a \$13.00 million gold prepaid facility ("PFA", and combined with the Notes the "Proposed Investment"). The funds from the Notes are to be used for specific final technical work that is required as part of the conditions precedent of the PFA for the Burnakura Gold Project. The Company plans to raise additional capital that together with the PFA would be expected to place the Burnakura Gold Project into commercial production. The closing of the Proposed Investment is subject to certain conditions precedent including but not limited to execution of a definitive agreement of both the Notes and the PFA, and board and regulatory approval.

Figure 17: Commitment and Contingencies (000's)

	2017	2018	2019	2020	2021	Total
	\$	\$	\$	\$	\$	\$
Operating leases	28	118	107	111	113	477
Mineral property obligations	140	570	679	647	725	2,761
Purchase commitments	1,213	-	-	-	-	1,213
Total	1,381	688	786	758	838	4,451

Operating leases relate to premises leases. Purchase commitments are mainly for Selinsing mine operations in Malaysia and mineral property obligations are mainly for the Murchison Gold Portfolio in Western Australia.

Commitments relating to mineral property obligations are included in exploration and evaluation expenditure. This expenditure is required to keep tenements in good standing with relevant government authorities.

6. OFF BALANCE SHEET ARRANGEMENTS

None.

7. TRANSACTIONS WITH RELATED PARTIES

The Company's related parties include key management, who have authority and responsibility for planning, directing and controlling the activities of the Company, directly or indirectly: five directors (executive and non-executive), the Chief Executive Officer ("CEO"), the Chief Financial Officer and the Vice President of Business Development who directly reports to the CEO.

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The remuneration of the key management of the Company as defined above including salaries, director fees and stock-based compensation is as follows:

Figure 18: Key management compensation (000's)

	Three months ended		Nine months ended	
	March 31, 2017	March 31, 2016	March 31, 2017	March 31, 2016
Salaries	249	239	747	737
Directors' fees	38	53	156	192
Total compensation	287	292	903	929

There were no amounts due to related parties at March 31, 2017 (March 31, 2016: \$nil million). The directors' fees are paid on a quarterly basis, unsecured and bear no interest. Any unpaid amounts due to directors are recorded against accrued liabilities.

8. SUBSEQUENT EVENTS

Refer to note 27 of the unaudited condensed consolidated interim financial statements as at March 31, 2017.

9. CRITICAL ACCOUNTING ESTIMATES

Refer to note 3 of the consolidated financial statements as at June 30, 2016. Estimates and judgments are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The Company makes estimates and assumptions that affect the amounts reported. Significant estimates and areas where judgment is applied include: purchase price allocation and valuation of deferred consideration assets, ore reserves and mineral resource estimates, depreciation and amortization and determination of useful lives, inventory valuation, exploration and evaluation expenditures, impairment of non-current assets, provision for reclamation and remediation obligations, deferred taxes, share-based payments, derivative assets and liabilities, determination of commencement of commercial production, title to mineral properties, realization of assets, functional currency, business combinations and own use contracts. Actual results could differ from the Company's use of estimates and judgements.

10. CHANGES IN ACCOUNTING POLICY INCLUDING INITIAL ADOPTION

Refer to note 3 of the unaudited condensed consolidated interim financial statements as at March 31, 2017.

11. FINANCIAL INSTRUMENTS – RISK EXPOSURE AND OTHER INSTRUMENTS

The Company's financial instruments are classified as loans and receivables (cash and cash equivalents, restricted cash and trade and other receivables, financial assets at fair value through profit or loss (FVTPL) (marketable securities), other financial liabilities (accounts payable and accrued liabilities) and financial liabilities at fair value through profit or loss (FVTPL) (gold forward contract). Refer to the condensed consolidated interim financial statements as at March 31, 2017 for the details of the financial statement classification and amounts of income, expenses, gains and losses associated with the relevant instruments. Details provided include a discussion of the significant assumptions made in determining the fair value of financial instruments. The Company's financial instruments are exposed to certain financial risks, including market risk, credit risk, and liquidity risk as outlined below.

Market risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk is comprised of three types of risk: foreign currency risk, price risk and interest rate risk. The Company mitigates market risk by establishing and monitoring parameters that limit the types and degree of market risk that may be undertaken.

Foreign Currency risk

The Company is exposed to foreign currency risk to the extent financial instruments held by the Company are not denominated in US dollars. The Company operates in Canada, Australia and Malaysia whereby operations sell commodities and incur costs in different currencies. This creates exposure at the operational level, which may affect the Company's profitability as exchange rates fluctuate. The Company has not hedged its exposure to currency fluctuations.

Exposure to the Canadian dollar is through corporate administration costs. The Company has exposure to the Australian dollar through the Company's Australian operations. The Company has exposure to the Malaysian Ringgit through the Company's Malaysian operations. The Malaysian Ringgit weakened slightly during the quarter compared with the USD and CAD. A weaker Malaysian Ringgit reduces costs in US dollar terms at the Company's Malaysian operations.

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Based on the above net exposures as at March 31, 2017 and assuming that all other variables remain constant, a 5% depreciation or appreciation of the RM against the US dollar would result in an increase/decrease of approximately \$0.13 million (June 30, 2016: \$0.15 million) in the Company's net income, a 5% depreciation or appreciation of the CAD against US dollar would result in an increase/decrease of approximately \$0.01 million (June 30, 2016: \$0.09 million) in net income and a 5% depreciation or appreciation of the AUD against the US dollar would result in an increase/decrease of approximately \$0.01 million (June 30, 2016: \$0.05 million) in net income.

Figure 19: Monthly USD to CAD Exchange Rates

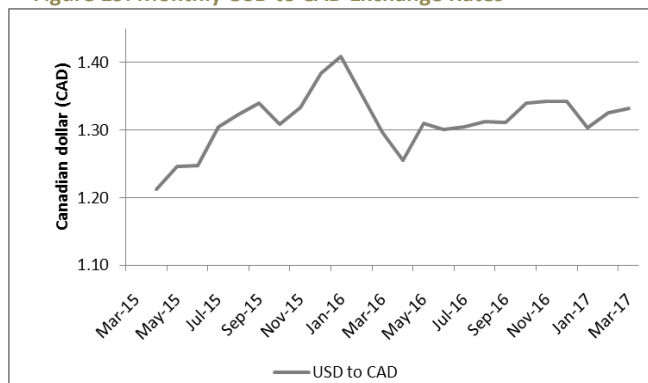
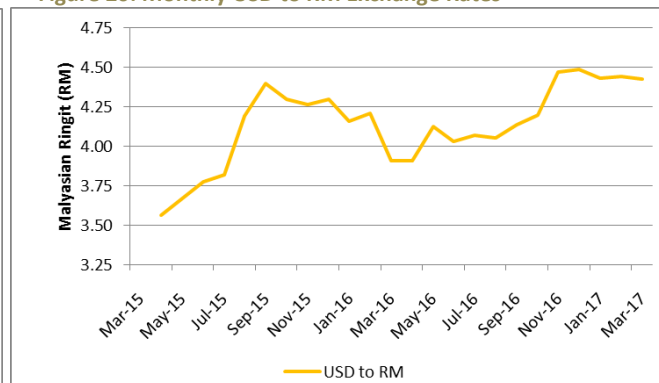


Figure 20: Monthly USD to RM Exchange Rates



Commodity price risk

For the quarter, the Company's revenues and cash flows were impacted by gold prices in the range of \$1,193 to \$1,260 per ounce (Q3 fiscal 2016: \$1,077 to \$1,278 per ounce) based on London Fix PM prices. The Company has not hedged its exposure to commodity price fluctuations.

Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate due to changes in market interest rates. Generally, the Company's interest income will be reduced during sustained periods of lower interest rates as higher yielding cash equivalents and short-term investments mature and the proceeds are reinvested at lower interest rates. The converse situation will have a positive impact on interest income.

To limit interest rate risk, the Company uses a restrictive investment policy. The fair value of the investments of financial instruments included in cash and cash equivalents is relatively unaffected by changes in short-term interest rates. The investments are generally held to maturity and changes in short-term interest rates do not have a material effect on the Company's operations.

Credit risk

The Company is exposed to concentration of credit risk with respect to cash and cash equivalents. As at March 31, 2017, the maximum exposure to credit risk is the carrying amounts with \$9.82 million (June 30, 2016: \$10.68 million) held with a Malaysian financial institution, \$0.10 million with an Australian financial institution (June 30, 2016: \$0.33 million) and \$3.79 million (June 30, 2016: \$9.90 million) held with a Canadian financial institution. To mitigate exposure to credit risk, the Company has established policies to limit the concentration of credit risk, to ensure counterparties demonstrate minimum acceptable credit worthiness, and to ensure liquidity of available funds.

Liquidity risk

Liquidity risk is the risk that the Company will not be able to meet its financial obligations as they fall due. The Company manages liquidity risk through effective management of its capital structure, together with budgeting and forecasting cash flows to ensure it has sufficient cash to meet its short-term requirements for operations, business development and other contractual obligations. The Company's cash and cash equivalents are highly liquid and immediately available on demand for the Company's use.

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12. OUTSTANDING SHARE DATA

The following details the share capital structure as at May 29, 2017, the date of this MD&A (Figure 21).

Figure 21: Share capital structure

Common Shares ⁽¹⁾		Quantity
Issued and outstanding		322,718,030

Stock options ⁽²⁾		Exercise Price	Expiry date	Quantity
		CAD\$0.33	04-Sep-18	200,000

- (1) 14,000,000 common shares are held in escrow in relation to the Intec Transaction. The terms of escrow period has been extended to January 16, 2018.
- (2) During the nine months ended March 31, 2017, 250,000 stock options expired and 13,043,666 stock options were voluntarily forfeited by management. The Company will take the forfeitures into account when determining grants of RSUs under the RSU plan (Note 27).

13. RISKS AND UNCERTAINTIES

Monument Mining Limited is an exploration, development and gold production company which explores for gold resources. The exploration for and development of mineral deposits involves significant risks, which even a combination of careful evaluation, experience and knowledge may not eliminate. While the discovery of a mineral deposit may result in substantial rewards, few properties which are explored are ultimately developed into production. Major expenses may be required after initial acquisition investment to establish ore reserves, to develop metallurgical processes and to construct mining and processing facilities at a particular site. It is impossible to ensure that the current exploration programs planned by the Company will result in the discovery of mineral resources or a profitable commercial mining operation, and, on an industry statistical basis, it is unlikely that an economic operation will be developed.

Whether a mineral deposit, if ever discovered, will be commercially viable depends on a number of factors, some of which are the particular attributes of the deposit, such as size, grade and proximity to infrastructure together with the impact on mine-ability and recoverability, as well as metal prices which are highly cyclical. Government regulations are also a significant factor including regulations relating to prices, taxes, royalties, land tenure, land use, importing and exporting of minerals and environmental protection. The exact effect of these factors cannot be accurately predicted, but the combination of these factors may result in the Company not receiving an adequate return on invested capital.

The Company has commenced gold production at its Selinsing gold mine and is currently generating a positive cash flow for operations. The profitability of the production is dependent on various factors that may not be controllable by the Company.

Some major risks associated with the business are, but are not limited to, the following:

Title to mineral property interests

Although the Company has taken steps to verify the title to its mineral property interests, in accordance with industry standards for the current stage of exploration of such properties, these procedures do not guarantee the Company's title. Property title may be subject to administrative delays common in Malaysia, unregistered prior agreements or transfers and title may be affected by undetected defect.

To the best of the Company's knowledge, title to its properties are in good standing, except the prospecting exploration permit for the Star Destiny prospect that expired on September 23, 2012. The Company submitted an application of renewal in November 2011 to the Pahang State authority; it also submitted two applications for mining licenses in 2009 and 2010 over sections of the same area. Another application for a mining lease over the prospecting land was also submitted in August 2012. The Company has yet to receive an official notification from the Pahang State authority in response to its applications and several inquiries regarding the title status. According to the Malaysia Mining Engagement 2007, the Company has considered its status quo for the Star Destiny tenement title remaining intact.

Realization of assets

Mineral property interests comprise a significant portion of the Company's assets. Realization of the Company's investment in these assets is dependent upon the establishment of legal ownership, obtaining of permits, satisfaction of governmental requirements and possible aboriginal claims, attainment of successful production from the properties or from the proceeds of their disposal.

Reserves and resource estimates

There is a degree of uncertainty attributable to the estimation of Reserves and Resources and the corresponding grades. Reserve and Resource estimates are dependent partially on statistical information drawn from drilling, sampling and other data. Reserve and Resource figures set forth by the Company are estimates, and there is no certainty that the mineral deposits would yield the production of metals indicated by Reserve and Resource estimates. Declines in the market price for metals may adversely affect the economics of a deposit and

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may require the Company to reduce its estimates. Changes in gold recovery rates during milling and especially the impact of the Intec Technology on treatment of gold sulphides may also adversely affect the viability of reserves and resources.

Profitability from production

The profitability of mining companies depends, in part, on the actual costs of developing and operating mines, which may differ significantly from estimates determined at the time a relevant mining project was approved or ongoing projections. The development of mining projects may also be subject to unexpected problems and delays that could increase the cost of development and the ultimate operating cost of the relevant project. Monument's decision to acquire, develop a mineral property and operate for production is based on estimates made as to the expected or anticipated project economic returns. These estimates are based on assumptions regarding:

- future gold prices;
- anticipated tonnage, grades and metallurgical characteristics of ore to be mined and processed;
- anticipated recovery rates of gold extracted from the ore;
- anticipated material and spares cost associated with production, and
- anticipated capital expenditure and cash operating costs.

Actual cash operating costs, production and economic returns may differ significantly from those anticipated by such estimates.

Environmental

Environmental legislation is becoming increasingly stringent and costs and expenses of regulatory compliance are increasing. The impact of new and future environmental legislation on the Company's operations may cause additional expenses and restrictions. If the restrictions adversely affect the scope of exploration and development on the mineral properties, the potential for production on the property may be diminished or negated.

The Company is subject to the laws and regulations relating to environmental matters in all jurisdictions in which it operates, including provisions relating to property reclamation, discharge of hazardous material and other matters. The Company may also be held liable should environmental problems be discovered that were caused by former owners and operators of its properties and properties in which it has previously had an interest. The Company conducts its mineral exploration activities in compliance with applicable environmental protection legislation. The Company is not aware of any existing environmental problems related to any of its current properties.

Additional funding for mineral property pipelines

The Company will continue to assess targets to increase its mineral resource base. Additional capital may be required from time to time to fund such acquisitions and development in order to fulfill its business strategy. The additional capital may come from public markets, debt financing and cash flows generated from current production, which are largely influenced by integrated world and regional economies which are out of the Company's control. Management has successfully mitigated those risks in the past through exercise of due care, experience and knowledge; however, those factors do not guarantee such risks will be successfully mitigated into the future.

Foreign operations

The Company's properties are located in Malaysia and Western Australia. The Company has historically received strong support from the local, state and federal governments for its gold mine development and operation. However, the political risk is considered external and not at the control of the Company.

The Company's mineral exploration and mining activities may be affected in varying degrees by certain risks associated with foreign ownership including inflation, political instability, political conditions and government regulations. Any changes in regulations or shifts in political conditions are beyond the Company's control and may adversely affect the Company's business. Operations may be affected by government regulations with respect to restrictions on foreign exchange and repatriation, price controls, export controls, restriction of earnings distribution, taxation laws, expropriation of property, environmental legislation, water use, mine safety and renegotiation or nullification of existing concessions, licenses, permits, and contracts.

The regulations the Company shall comply with in Malaysia include, but are not limited to, the Mineral Enactment Act 2001, Mineral Development Act 2004, Environmental Quality Regulations 1978, The Planning Guideline for Environmental Noise Limit and Controls, Factories and Machinery Act 1967, Occupational Safety and Health Act 1994 and the Goods and Services Tax Act 2014.

The regulations the Company shall comply with in Western Australia include, but are not limited to, Mines Safety and Inspection Act 1994, Dangerous Goods Safety Act 2004, Environmental Protection Act 1986, Corporations Act – Corporations (Western Australia) Acts 1961 and 1981, Income Tax – Income Tax Act 1962, Fringe Benefit Tax Assessment Act 1986, Payroll Tax Assessment 2002, Goods & Services Act 1999 and Fair Work Act 2009.

Failure to strictly comply with applicable laws, regulations and local practices relating to mineral rights applications and tenure could result in loss, reduction or expropriation of entitlements, or closure of operations. The occurrence of these various factors and uncertainties cannot be accurately predicted and could have an adverse effect on the Company's operations or profitability.

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14. DISCLOSURE CONTROLS AND INTERNAL CONTROLS OVER FINANCIAL REPORTING

Disclosure controls and procedures

Disclosure controls and procedures are designed to provide reasonable assurance that all relevant information is gathered and reported to senior management, including the Chief Executive Officer ("CEO") and the Chief Financial Officer ("CFO") on a timely basis so that appropriate decisions can be made regarding public disclosure.

15. NON-GAAP PERFORMANCE MEASURES

The Company has included the non-GAAP performance measure "cash cost per ounce sold". This non-GAAP performance measure does not have any standardized meaning prescribed by GAAP and, therefore, may not be comparable to similar measures presented by other companies. This measure is used by management to identify profitability trends and to assess cash generating capability from the sale of gold on a consolidated basis in each reporting period, expressed on a per unit basis. The Company believes that, in addition to conventional measures prepared in accordance with IFRS, certain investors use this information to evaluate the Company's performance. Accordingly, unit cash cost per ounce of gold sold is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared using IFRS. More specifically, management believes that these figures are a useful indicator to investors and management of a mine's performance as they provide: (i) a measure of the mine's cash margin per ounce, by comparison of the cash operating costs per ounce to the price of gold, (ii) the trend in costs as the mine matures and, (iii) an internal benchmark of performance to allow for comparison against other mines. Total cash cost includes mine site operating costs such as mining, processing, administration and royalties, offset by sales of silver by-product, but is exclusive of amortization, depletion, reclamation, idle production costs, capital costs, exploration costs and corporate administration costs.

16. CAUTION ON FORWARD LOOKING STATEMENTS

All statements, other than statements of historical fact, contained or incorporated by reference in this Management's Discussion and Analysis, but not limited to, any information as to the future financial or operating performance of Monument, constitute "forward-looking information" or "forward-looking statements" within the meaning of certain securities laws, including the provisions of the Securities Act (Ontario) and are based on expectations, estimates and projections as of the date of this Management's Discussion and Analysis. Forward-looking statements include, without limitation, possible events, statements with respect to possible events, estimates of construction, commissioning and production of the gold treatment plant at Selinsing Gold Mine Project; exploration results and budgets, mineral reserve and resource estimates; capital expenditures; strategic plans; proposed financing transactions, the timing and amount of estimated future production, costs of production, success of exploration, development and mining activities, permitting timelines, estimates of fair value of financial instruments, currency fluctuations, requirements for additional capital, government regulation and permitting of mining operations and development projects, environmental risks, unanticipated reclamation expenses, title disputes or claims and limitations on insurance coverage. The words "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "guidance", "targets", "models", "intends", "anticipates", or "does not anticipate", or "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "should", "might", or "will be taken", "occur" or "be achieved" and similar expressions identify forward-looking statements. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by Monument as of the date of such statements, are inherently subject to significant business, political, economic and competitive uncertainties and contingencies. The estimates and assumptions of Monument contained or incorporated by reference in this Management's Discussion and Analysis, which may prove to be incorrect, include, but are not limited to, the various assumptions set forth herein, or as otherwise expressly incorporated herein by reference as well as: (1) there being no significant disruptions affecting operations, whether due to labour disruptions, supply disruptions, power disruptions, damage to equipment or otherwise; (2) permitting, development, operations, expansion and acquisitions at Malaysia (including, without limitation, land acquisitions for and permitting and construction of new tailings facilities) being consistent with our current expectations; (3) development of the Phase IV plant expansion on a basis consistent with Monument's current expectations; (4) the viability, permitting and exploration of Mengapur project being consistent with Monument's current expectations; (5) political developments in Malaysian jurisdiction in which the Company operates being consistent with its current expectations; (6) the exchange rate between the Canadian dollar, Malaysian ringgit, Australian dollar and the U.S. dollar being approximately consistent with current levels; (7) certain price assumptions for gold; (8) prices for natural gas, fuel oil, electricity and other key supplies being approximately consistent with current levels; (9) production and cost of sales forecasts for Selinsing operations meeting expectations; (10) the accuracy of current mineral reserve and mineral resource estimates for the Company and any entity in which it now or hereafter directly or indirectly holds an interest; (11) labour and materials costs increasing on a basis consistent with Monument's current expectations. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements. Such factors include, but are not limited to: fluctuations in the currency markets; fluctuations in the spot and forward price of gold or certain other commodities (such as diesel fuel and electricity); changes in interest rates that could impact the mark-to-market value of outstanding derivative instruments; risks arising from holding derivative instruments (such as credit risk, market liquidity risk and mark-to-market risk); changes in national and local government legislation, taxation, controls, regulations and political or economic developments in Canada, Malaysia, Australia or other countries in which the Company conducts business or may carry on business in the future; business opportunities that may be presented

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to, or pursued by, the Company; the Company's ability to successfully integrate acquisitions; operating or technical difficulties in connection with mining or development activities; employee relations; the speculative nature of gold exploration and development, including the risks of obtaining necessary licenses and permits; diminishing quantities or grades of reserves; adverse changes in our credit rating; and contests over title to properties, particularly title to undeveloped properties. In addition, there are risks and hazards associated with the business of gold exploration, development and mining, including environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins, flooding and gold bullion losses (and the risk of inadequate insurance, or the inability to obtain insurance, to cover these risks). Many of these uncertainties and contingencies can affect, and could cause, Monument's actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, Monument. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements are provided for the purpose of providing information about management's expectations and plans relating to the future. All of the forward-looking statements made in this Management's Discussion and Analysis are qualified by these cautionary statements and those made in our other filings with the securities regulators of Canada including, but not limited to, the cautionary statements made in the "Risk Factors" section. These factors are not intended to represent a complete list of the factors that could affect Monument. Monument disclaims any intention or obligation to update or revise any forward-looking statements or to explain any material difference between subsequent actual events and such forward-looking statements, except to the extent required by applicable law.

Other information

Where we say "we", "us", "our", the "Company", or "Monument" in this Management's Discussion and Analysis, we mean Monument Mining Limited and/or one or more or all of its subsidiaries, as may be applicable.