

**2018 ANNUAL REPORT** 



## **BUSINESS OVERVIEW**

Citigold Corporation Limited (Citigold) is an Australian gold mining and exploration company, operating on the high grade Charters Towers goldfield in north east Australia, 1,000 kilometres north of Brisbane, Queensland, and 130 kilometres south west from the major coastal port of Townsville.

The Company's prime focus is the Charters Towers Gold Project. The Project comprises of the 11 million ounce gold deposit, with an Inferred Mineral Resource of 25 million tonnes at 14 grams per tonne gold and 620,000 ounces of gold in the Probable Ore Reserve (2.5 Mt @ 7.7 g/t Au at a 3 g/t cut-off).

The Charters Towers Project is one of Australia's largest high grade pure gold deposits.

The Company does not require additional mine acquisitions to sustain long term gold production. Citigold has already invested over \$200 million in acquiring the gold deposit, developing the infrastructure and mines at Charters Towers. Trial mining operations have produced over 100,000 ounces of gold.

The development fundamentals remain robust with the gold production plan having an initial target of 50,000 ounces per annum building up to over 218,000 ounces of gold production per annum.

The Company is seeking to raise the required capital funding to complete the underground capital works.

The business plan and capital expenditure program shows gold production to commence within 12 months of the injection of the required capital.

The Charters Towers gold deposit is large and forecasts show that it has the potential to generate substantial positive cash flows for decades. This will help generate large returns for all shareholders over time.



# CORPORATE DIRECTORY

# REGISTERED OFFICE & PRINCIPAL PLACE OF BUSINESS

86 Brookes Street, [PO Box 1133] Fortitude Valley, QLD, 4006, Australia Telephone: +61 7 3839 4041 Email: info@citigold.com Website: www.citigold.com

#### CHARTERS TOWERS MINE SITE

10 Nagel Street, [PO Box 10] Charters Towers, QLD, 4820, Australia

#### **DIRECTORS**

Mr Mark Lynch (Executive Chairman) Mr John Foley (Non-Executive Director) Mr Arun Panchariya (Non-Executive Director) Dr Sibasis Acharya (Non-Executive Director)

#### **COMPANY SECRETARY**

Mr Niall Nand

#### STOCK EXCHANGE LISTING

Australia (ASX) Code 'CTO'

#### SHARE REGISTRY

Link Market Services Limited ABN 54 083 214 537 Level 21 / 10 Eagle Street Brisbane QLD 4000 Telephone: 1300 554 474

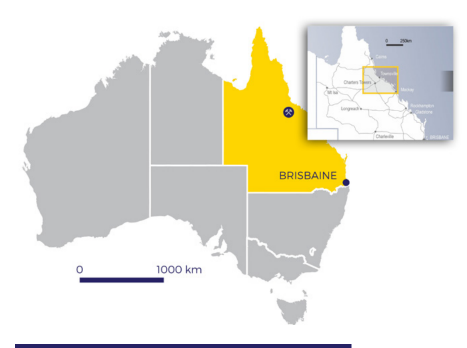
#### **AUDITOR**

KS Black & Co ABN 48 117 620 556 Level 1 / 251 Elizabeth Street Sydney NSW 2000

#### **BANK**

Westpac Banking Corporation Limited ABN 33 007 457 141 260 Queen Street Brisbane QLD 4000

Citigold Corporation Limited





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### **CHAIRMAN'S LETTER**



#### Dear Shareholder,

The 2018 financial year was a strong year for your Company. We are focused, and will work conscientiously, to make the 2019 financial year even better. Our Corporate Mission to: "Become a true Ultra-low Cost gold producer using state of the art technologies and efficiencies. All this with the aim of returning substantial profits to shareholders in harmony with the local environment" keeps your Company focused.

During the year, the financial performance of the Company improved, including profit after tax for the Company was \$13.3 million for the year (being a near \$20 million turnaround from the 2017 loss of \$7 million to a profit of \$13 million).

The net assets for the Company are \$101 million as at 30 June 2018 (being an increase of \$14 million up from the 30 June 2017 figure of \$87 million).

As previously announced the process plant was sold for \$12 million during the period as part of the Company's outsourced model, with key terms agreed for future ore processing.

Since the engagement of an experienced project manager for the Central Mine they have identified substantial pre-commercial production capital works savings with the overall budget reducing to circa \$75 million, and further reductions under consideration.

Major project funding discussions continue with potential interested strategic partners to expand the Citigold's production ready Charters Towers gold project.

We continue to plan for the resumption of underground mining at the Central mine. I will be focused on beginning to deliver on our announced strategy. Your Company has substantial inherent value in its large high-grade Charters Towers gold assets.

Personally, I thank all our shareholders for their continued strong support of the Company. Also, thank you to our dedicated Board and management team, including contractors, whose commitment is appreciated.

Sincerely,

Mark Lynch
Executive Chairman





## **REVIEW OF OPERATIONS**

#### **CORPORATE**

The 2018 financial year was a strong year for your Company.

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We continue to plan for the resumption of underground mining at the Central mine. I will be focused on beginning to deliver on our announced strategy. Your Company has substantial inherent value in its large high-grade Charters Towers gold assets.

Productivity and cost efficiency programs continued in the corporate office and in the administration areas. These included centralising the registered office and principal place of business in Brisbane, the reduction in shareholders from over 8,000 to under 3,000 through the small holding share sale facility and the change in share registry to Link Market Services Limited.

The underground mining operations at the Company's Charters Towers "Central' and 'Imperial' mining areas remained on care and maintenance during the year, with no gold production.

The ore in the test tubes is part of a larger very high grade selected hand sample, from previous actual underground trial mining by Citigold, of 1030 g/t (33 ounces per tonne). While this is the exception and not the norm, it does show just how high grades can be, and still the gold is not

readily visable to the unassisted eye. (Was

not used in any of the reserve or resource

The previously announced gold production goals for the Charters Towers gold project remain unchanged. Through the engagement of skilled project managers and an outsourced operations model the move to commercial gold production should be smoother than the previous 'in-house' trial mining. Citigold management's considered opinion, based on known mineral resources, knowledge from the historic mining and the more recent 100,000 ounces of gold we produced through trial mining, is that the profitable underground mining of gold is certain to happen with the funding in place.

The Company is focused on the move back into gold production with funding from a strong financial partner. Citigold aims at a funding structure that allows shareholders to benefit from the very valuable gold asset they own and the estimated very strong cash flow surpluses expected from a strong A\$ gold price revenues and ultra low operating costs. This gold asset has the potential to return to shareholders gains consummate with the long wait to date.

#### FINANCIAL HIGHLIGHTS

In addition to the financial performance for the Company, with a favourable profit after tax of \$13.3 million for the year, the net assets also increased.

As at 30th June 2018 the net assets of the Company are \$101 million (being an increase of \$14 million up from the 30 June 2017 figure of \$87 million).

Since the engagement of an experienced project manager for the Central Mine they have identified substantial pre-commercial production capital works savings with the overall budget reducing to circa \$75 million, and further reductions are under consideration.

During the year the Company's secured financial lender was paid out in full. The gold purchase agreement with the unrelated 'crypto' company did not produce the expected results and has not been renewed post 30 June 2018

The major project funding discussions continue with potential interested strategic partners to expand Citigold's production ready Charters Towers gold project. It is fair to say that with the very recent strength in the US\$ gold price, back above \$1,200 per ounce, interest in our production ready gold project has increased.



Gold 'dore' bars from Citigold's previous mining operations at Charters Towers.



#### CORPORATE GOVERNANCE

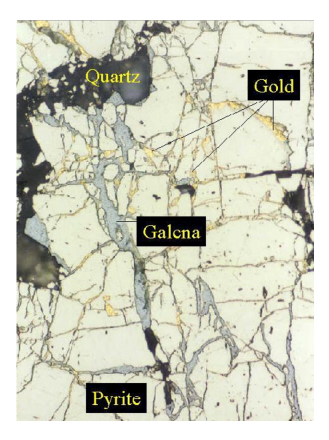
Please refer to the Company's website https://www.citigold.com/corporategovernance for the 2018 Corporate Governance.

#### MINERALS RESOURCE AND ORE RESERVES

Citigold Mineral Resources and Ore Reserves for the overall Charters Towers Gold Project are reported in accordance with the Australasian JORC Reporting Code 2012. As at 30 June 2018 the Mineral Resources and Ore Reserves are tabled below. A JORC checklist of assessment and reporting criteria has also been included. No gold production or infill drilling was undertaken in the year and the resources and reserves remain unchanged from June 2016.

CATEGORY	TONNES		GRADE G/T	CUT-OFF	CONTAINED OUNCES
Inferred Mineral Resources*	25,000,000	Gold	14	3.0g/t	11,000,000
Interred Milleral Resources	25,000,000	Silver	9		7,000,000
Indicated Mineral Resources (includes	3,200,000	Gold	7.6	4.0 g/t	780,000
robable Ore Reserves)		Silver	5.1	-	520,000
Probable Ore Reserves (derived from		Gold	7.7	3.0 g/t	620,000
and contained within Indicated Mineral Resource)	2,500,000	Silver	5.1	-	410,000

<sup>\*</sup>The 25 million tonne Inferred Mineral Resource is after discounting the original modelled planar structures, of 83 million tonnes, down to the 30% known payability from past mining (83M x 0.3 = 25 Million tonnes).



See detailed Technical Report at www.citigold.com click Mining, then Technical Reports then Mineral Resources and Reserves 2012.

In accordance with JORC requirements the Technical Report states the confidence level is  $\pm 10$  to 15% for the contained ounces in the Probable Ore Reserve. The confidence level is  $\pm 30\%$  for the contained ounces in the Inferred Mineral Resource, because two mining factors have been included (a minimum mining width of one metre, and a substantial discount of the tonnes (70%) based on known mine payability on the reefs).

The gold mineralisation in the main east-west striking reefs generally start about 100 metres below surface. It is planned that the Mineral Resources are effectively converted to Mineral Reserve during the actual process of mining.

Therefore, Citigold's Financial Model for the go forward gold production has applied a conservative 20% discount to the in-situ Mineral Resource tonnes for the estimation of tonnes available to be mined in each of the reefs.

A JORC checklist of assessment and reporting criteria as required under the 2012 JORC code has also been included comencing on page 8 JORC CHECKLIST.



#### MINING OPERATIONS

#### PLANNED RESUMPTION OF MINING

Corporate plans for the resumption of mining remain unchanged with the main 'Central' mining underground to be the first area planned to be reopened.

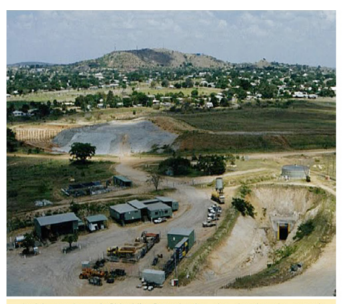
Designs and strategies for the Central Mine continued to be refined during the quarter, including the decline development extension and the most efficient sizing and excavation method.

Resumption of mining at Charters Towers is contingent on a sufficient level of capital financing, with active planning and scheduling continuing during the year in readiness.

The Charters Towers Gold Project is the Company's sole and prime focus.

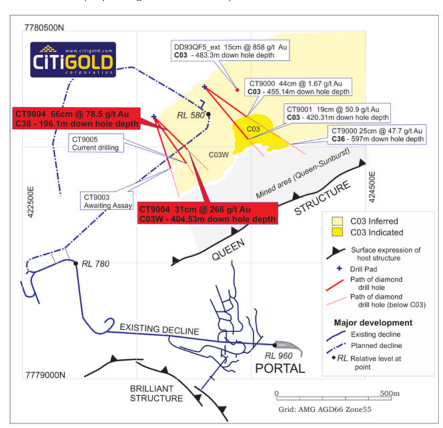
The 'Central' underground mine is to be the focus of future mining operations and is the area planned to be reopened. It is scheduled to grow progressively into a 218,000 ounces annual producer of gold. The works begin once funding is in place.

An outline of the mining plan for the Central mining area has been given in previous reports. The early development plan is, in summary:



Aerial overview of Citigold's Central mine site showing the tunnel (decline) entrance to the Charters Towers underground during previous mining operations by Citigold. On page (iv) the wide screen panorama historic image shows the same Towers Hill in the background as here. When operations resume the surface footprint at Central mine site is not expected to materially change.

- The Central Decline (access tunnel) is to be extended by about 1,100 metres roadway length initially to junction again with the Brilliant Block Shaft (fresh air intake) and then continue downwards to King Shaft, initially intersecting it at a vertical depth of 360 metres. Initial mining is expected to be at a relatively shallow circa 300 metres depth.
- The first gold reefs (lodes) scheduled to be opened are the C03W, C38 and C39 and then move on to C05E. Access tunnels (ramps and crosscuts) to the C03W, C38 and C39 will come off the Central access tunnel extension, and gold reef access tunnels (drives) will be driven at nominal 20 meter vertical levels along the length of the reefs to provide closely- spaced grade control samples.



Gold ore extraction (stoping) will commence once these levels are developed and the King Shaft ventilation and emergency second exit (egress) are established.

With this solid data foundation to build on, the remaining project funding will be mainly used for the underground development of the 'Central' mining area. The plan is to have up to 15 working areas underground ('stopes') that are available for ore extraction, ensuring sufficient tonnage to meet schedule.

Citigold's go forward business plan is an outsourced model and the recent process plant sale is in keeping with this strategy.

Showing the location of the drill holes and intercepts relative to the planned Decline (dashed blue line) and the Inferred and Indicated CO3 Resources. It clearly shows how much closer the drilling is to the proposed decline in the Central area (Drill results were previously reported).



#### **EXPLORATION**

#### **GEOPHYSICS**

No new exploration drilling was undertaken during the year, with work continuing to be focused on consolidating geological data in preparation for the upcoming period of expanded Charters Towers area exploration work and mine planning. No new results are reported.

The Company has been optimising its mineral land holdings at Charters Towers with the aim of focusing on the core gold mining operations of the Charters Towers goldfield surrounding the resources and reserves already defined.

Regulatory reporting continued during the period.



#### RESEARCH AND DEVELOPMENT

Overall, Citigold's innovation program in mining and exploration is driven by finding what is useful and works at Charters Towers, rather than what is applicable to the general industry.

The Company is currently considering further developing previously trialled technologies for wider application with the Company's forward exploration program at Charters Towers.

Citigold's innovation efforts and achievements will assist faster definition of the rich gold areas and the foundation for our automation and development plans are still continuing.

#### SAFETY, HEALTH, COMMUNITY AND ENVIRONMENT

There were no Lost Time Injuries, significant environmental, health or safety issues during the year.

The Company's Lost Time and Disabling Injury Frequency Rate (LTIFR and DIRF) remains at zero. Citigold is committed to creating and maintaining both a safe environment at the work place and in the local community. The Company continues its consultation with all personnel on health and safety matters.

There were no reportable environmental incidents during the year. The Company's project strives for good environmental operations and continues its pleasing record. These favourable achievements, on the ground, are assisted by the relatively benign chemical properties of the local rocks and the operational care taken at the sites.

Citigold plans to continue to be a major contributor to the Community, and envisages near 160 personnel to be engaged supporting our planned Charters Towers operations and an estimated further 100 additional jobs created with suppliers when the mine resumes production and expansion.

Citigold has been involved in local groups in the Charters Towers community contributing over a very long period of time to local facilities, organisations and committees.

The Company plans to become a net zero emissions underground mine over time. The underground is planned to optimise the use of electricity underground eventually eliminating diesel engine power and its associated pollution. Solar power will become the primary energy source. Modern solar and energy storage systems provide benefits not available a decade ago. This will make for a safer and cleaner air working environment. Furthermore, this then results in reduced energy use for powering the ventilation fans that are used to counter the effect of diesel engines that pollute the same air humans need to breathe. Diesel consumes oxygen, generates substantial excessive heat and airborne particulates.





Charters Towers Gold' (CTG) is a subsidiary of Citigold Corporation that operates locally

The heart of the City of Charters Towers township (above) was developed by the original miners and has continued as a thriving community. The Post Office clock tower is clearly visible. The City is joined to the coast (less than 2 hours drive) and inland by the all weather asphalt sealed Flinders Highway. At the top of the image can be seen the Charters Towers airstrip.



#### INDIGENOUS ENGAGEMENT

As part of the Company's continued community engagement program, the Company sponsored a local indigenous football team to assist them to compete in the 2018 NAIDOC Touch Football Carnival held in Charters Towers.

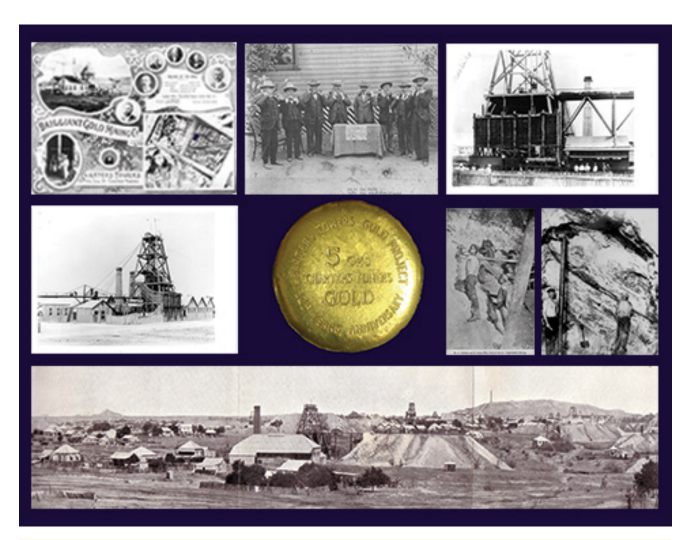
Citigold has a long history of contributing to the recognition of indigenous achievements, after all it was the young indigenous Australian 'Jupiter' who in 1871 is credited with discovering gold that led to the building of Charters Towers.

Citigold's recognition of Jupiter included commissioning two paintings in 1997 and 1999 depicting Jupiter as an elderly statesman of Charters Towers, and the second is an artists impression of the discovery of gold in Mosman Creek by Jupiter and the prospecting team.

The first painting hangs in Charters Towers at 'The World Theatre' foyer, once being the original banking chamber for the Bank of NSW, and the second 'discovery' painting until recent times hung in the reception of the Jupiter's Casino in Townsville.







The Charters Towers Goldfield is Australia's all time largest high grade gold producer with 6,600,000 ounces of gold from 1872 to 1920, at a supreme average mining ore grade of 38 g/t ( $\sim 1\% \text{ ozs/tonne}$ ). Gold production was over 200,000 ozs/year for 20 consecutive years, from this orogenic style gold mineralisation characteristically having great lateral and vertical extent. The extent is proven by drilling to 2,000 metres deep and is expected to continue. The top centre picture is of the then Queen Cross Mine directors holding 16 of 480 oz gold bars for total 7,680 ozs from the May 1903 production, that if today would be valued at circa \$12 million. Citigold's plan is for initial ore mining to be relatively shallow commencing only 300 metres depth from surface.

# **JORC CHECKLIST**



No new drilling was done in the last six months or reported here. Below are the notes to accompany the discussion of exploration.

#### SECTION 1 SAMPLING TECHNIQUES AND DATA

(Criteria in this section apply to all succeeding sections)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sampling techniques	measurement tools or systems used.	and half or in some instances ¼ (25%) of the core is submitted for analysis. Only HQ-size drill core is used for quarter core samples.  RC drilling was sampled on 1m intervals or through sections where mineralisation was known to occur. RC results are not reported.  Due to the "narrow vein" style of mineralisation found at Charters Towers, the maximum HQ / NQ sample interval is 1m & minimum sample interval 0.1m.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	<ul> <li>Most diamond drilling has been 63.5mm diameter HQ core, although some NQ2 core (50.5mm diameter) has been drilled. RC pre-collars have been used for some drill holes where drilling was aimed at defining the location for the fracture. NQ2 drill core was typically used for the diamond tails on RC pre-collars.</li> <li>Downhole surveys have been taken at a minimum of every 50m down hole.</li> <li>60mm PN12 PVC piping has been inserted into many holes to accommodate the DH geophysics tools and to maintain the internal integrity of the holes in case of further surveying requirements.</li> <li>In 2013-15, all drilling was completed under contract to Citigold.</li> <li>Core orientation is carried out on all drill holes CT9000 and above in order to constrain the geometry of load bearing fractures. Core orientation measurements are taken at 6m intervals by contracted drillers.</li> </ul>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.  Measures taken to maximise sample recovery and ensure representative nature of the samples.  Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<ul> <li>Core is recovered by wireline drilling, where core is collected inside a core barrel winched back to surface inside the drill rods. The core is marked up and measured by senior field assistants and geologists under the guidance of the senior geologist. Core recovered (CR) is compared with the meters drilled (MD, recorded by the drillers in their daily log-sheets) and a 'core recovery' percentage is calculated; CR/MD x 100 = % recovered. All data is recorded within the Citigold database where it is checked by senior geologists.</li> <li>Drilling is mostly within competent granites where core loss is minimal. However, in areas where high degrees of alteration and associated mineralisation occur, some core loss is expected and subsequently recorded. Accordingly, it is possible that some fine gold within clay could have been lost during drilling.</li> </ul>
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photo-graphy. The total length and percentage of the relevant intersections logged.	<ul> <li>100% of core was logged. Samples were collected from intercepts where alteration or alteration and mineralisation were clearly seen. The nature of the ore-body is such that mineralisation or potentially mineralised structures are easily identified. Selected RC samples were geologically logged and sampled.</li> </ul>
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	<ul> <li>Core is sawn in half and one half (50%) is submitted for analysis at NATA accredited laboratories in Townsville (Qld, Australia).</li> <li>Selected core is cut for ¼ core (25%) and submitted for analysis at NATA accredited labs in Townsville (Qld, Australia).</li> <li>The 25%-50% sampling of the HQ core is considered appropriate for the mineralisation type. NQ core is sampled for 50% only.</li> <li>Samples are couriered to NATA accredited laboratories where they are dried at 105°C; weighed; crushed to -6mm; and pulverised to 90% passing 75um where a 200g subsample is taken. 5% of samples are dual sub-sampled (second split) for sizing and analytical</li> </ul>



#### SECTION 1 SAMPLING TECHNIQUES AND DATA (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.  For geophysical tools, spectrometers, handheld XRF	<ul> <li>Citigold uses standards sourced from Gannett Holdings Pty Ltd, Perth, Australia. Certificate number 13U2OC-22-04-13.</li> <li>A blank sample and/or a standard sample and/or a duplicate sample are randomly inserted in approximately every 30 samples that are submitted.</li> <li>NATA accredited laboratories in Townsville have their own rigorous 'in lab' QA/QC procedures and are accredited for precious metal and base metal analyses.</li> <li>A complete discussion on assay techniques, sample sizes, assay variance and sample bias can be found in the Citigold 2012 Mineral Resources and Reserves report at:</li> </ul>
Verification of sampling and assaying	independent or alternative company personnel. The use of twinned holes.	<ul> <li>Selected samples are submitted to other labs, including Citigold's on-site lab to check for consistency, accuracy and as a second means of obtaining a comparison result.</li> <li>Anomalous holes or unusually high grade samples are resubmitted for assay.</li> <li>No twinned holes were completed by Citigold since 2014. Prior exploration has engaged diamond drilling or geophysics as a means of checking anomalous RC drilling and to confirm the precise depth of the mineralised structure.</li> <li>All drill holes are logged into laptop computers and checked before entering into database. Criteria have been established so that erroneous or incorrect characters within a given field are rejected thereby reducing the potential for transfer error. All logs are reviewed by the senior geologist.</li> <li>All samples logs are recorded onto paper and assigned a unique sample number once cut. The sample and other details are entered into the Citigold database.</li> <li>All significant intercepts are checked against the remaining core, checked for corresponding base metal grades and assessed for geological consistency.</li> </ul>
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	• Citigold uses a combination of grids including a local mine grid and AMG AGD66 Zone 55
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	however; the nature of the structure may require alterations to the spatial pattern of holes.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drill holes are planned to intercept the mineralised structures (average 45 degree dip) at high angles. The presence of landholders and other features on the landscape prevent all holes from intercepting perpendicular to the structure. Typically, holes will be drilled in a fanning pattern with intercepts at no less than 60 degrees to the mineralised structure. True widths are determined only after the exact geometry of the structure is known from multiple drill
Sample security	The measures taken to ensure sample security.	All drill core is stored within locked yard guarded by contracted security. Samples are delivered by Citigold staff to NATA accredited laboratories and/or by registered courier. Standards are retained within the office of the chief geologist and only released under strict control. The chain of sample custody is managed and closely monitored by Citigold (management and senior staff).
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	A full Mineral Resources and Ore Reserves report was completed in May 2012, written in compliance with the then-current 2004 JORC Code. The report contains a comprehensive review and assessment of all sampling techniques and methodologies, sub-sampling techniques, data acquisition and storage, and reporting of results. Statements on QA and QC can be found on page 48 of the report. The report can be found on Citigold's website at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> .  Citigold's database has been audited by several independent consultants since 1998 and most recently by Snowden in 2011.  There have been no material changes to this report since May 2012



## SECTION 2 REPORTING OF EXPLORATION RESULTS

(Criteria listed in the preceding section also apply to this section)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Citigold holds a number of different types of mineral tenements including Exploration Permit Minerals (EPM's), Mineral Development Licenses (MDL') and Mining Leases (ML's). Citigold currently holds four (4) EPM's, three (3) MDL's and thirty one (31) ML's:- EPM15964, EPM15966, EPM18465, EPM18813, MDL118, MDL119, MDL252, ML1343, ML1344, ML1347, ML1348, ML1385, ML1398, ML1424, ML1430, ML1472, ML1488, ML1490, ML1491, ML1499, ML1521, ML1545, ML1549, ML1585, ML10005, ML10032, ML10042, ML10091, ML10093, ML10193, ML10196, ML10208, ML10222, ML10281, ML10282, ML10283, ML10284, ML10335 Citigold holds current Environmental Authorities over the tenements, and has already produced over 100,000 ounces of gold. There are no known impediments to continuing operations in the area.
Exploration done by other parties	Deposit type, geological setting and style of mineralisation.	<ul> <li>Charters Towers is one of Australia's richest gold deposits that was discovered in 1871. A plethora of historical data from the Charters Towers area has been collected, collated and is included within the Citigold geological database. Previous exploration was summarised in the 2012 Mineral Resources and Reserves Report which can be found at:         (http://www.citigold.com/mining/technical-reports).</li> <li>Citigold's drill hole database includes historical drilling including:         1993 - Mt Leyshon Gold Mines Ltd extensions to CRA diamond drill holes in the areas.         1991 - Diamond and RC drilling by PosGold in a joint venture with Charters Towers Mines NL that covered parts of the Central area areas.         1981-84 - Diamond-drilling by the Homestake/BHP joint venture in the Central area.         1975, 1981-82, and 1987 - Diamond and RC drilling in central by A.O.G., CRA and Orion respectively.</li> <li>Citigold retains all diamond core and a collection of core drilled by other companies is its on-site core-yard.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>Mineralisation at Charters Towers is referred to as "orogenic" style vein mesothermal gold deposit. See the 2012 Mineral Resources and Reserves Report which can be found at: http://www.citigold.com/mining/technical-reports</li> <li>The many reefs are hosted within a series of variably-oriented fractures in granite and granodioritic host rocks. Mineralisation does occur in adjacent metasedimentary rocks.</li> <li>The gold-bearing reefs at Charters Towers are typically 0.3 metres to 1.5 meters thick, comprising hydrothermal quartz reefs in granite, tonalite and granodiorite host rocks. There are some 80 major reefs in and around Charters Towers city.</li> <li>The majority of the ore mined in the past was concentrated within a set of fractures over 5 km long East-West, and 500 meters to 1600 meters down dip in a North-South direction. The mineralised reefs lie in two predominant directions dipping at moderate to shallow angles to the north (main production), and the cross-reefs, which dip to the ENE.</li> <li>The reefs are hydrothermal quartz-gold systems with a gangue of pyrite, galena, sphalerite, carbonate, chlorite and clays. The reefs occur within sericitic hydrothermal alteration, historically known as "Formation".</li> <li>The goldfield was first discovered in December 1871 and produced some 6.6 million ounces of gold from 6 million tons of ore from 1872 to 1920, with up to 40 companies operating many individual mining leases on the same ore bodies. There were 206 mining leases covering 127 mines working 80 lines of reef and 95 mills, cyaniding and chlorination plants. The field produced over 200,000 ounces per year for 20 consecutive years, and its largest production year was 1899 when it produced some 320,000 ounces.</li> </ul>
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	There are over 3,300 drill holes in the project area, and it is impracticable to list them all in this report. Drilling since 2004 has been tabulated on the Company's web site and significant results listed in the Quarterly reports.  Summary information on and statistical analysis of the drilling is contained in the Company's 2012 Mineral Resources and Ore Reserves report at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a>
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	including gold maxima and subintervals, to allow the reader to make an assessment of the balance of high and low grades in the intercept.  • All sample interval lengths are presented as "Depth from" and "Depth to" and intercept length.  • Assay results for Ag, Pb and Au are presented as ppm (equivalent to grams of metal per tonne of rock, written as g/t). In addition, Au (gold) is presented as



#### SECTION 2 REPORTING OF EXPLORATION RESULTS (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Relationship between mineralisation widths and intercept lengths	Exploration Results.	All intercepts presented in tables in Quarterly Reports are reported as down-hole lengths unless stated as True Widths. Structures within Charters Towers are highly variable in width and can be variable in dip over short distances, however, every attempts is made to drill approximately perpendicular to the dip of the structure. The intercepts reported as intercept widths may not necessarily represent true widths in some cases. All tables clearly indicate "From" and "To" intervals.
Diagrams	intercepts should be included for any significant discovery being	There are over 3,300 drill holes in the project area, and it is impracticable to list them all in this report.  Significant drill hole collar locations are shown on Figure 14-11, page 87, of the 2012 Mineral Resources and Ore Reserves Report ( <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> ).
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	density, metallurgical characteristics, groundwater and geotechnical data are covered in the 2012 Mineral Resources and Ore Reserves Report which can be found at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> . Bulk sampling and
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Central area to increase the data density required to convert Inferred Resources to Indicated.

#### SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES

(Criteria listed in Section 1, and where relevant in Section 2, also apply to this section)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Database integrity		Databases were manually audited and checked on three occasions by external consultants since 1998 and most recently by Snowden in 2011. The SURPAC computer program has an automatic error checking procedure that checks for duplication and column errors.
Site visits	Comment on any site visits undertaken by the Competent Person and the outcome of those visits.  If no site visits have been undertaken indicate why this is the case.	The Competent Person (under the JORC Code) responsible for this report, Mr Christopher Alan John Towsey MSc BSc(Hons), DipEd, FAusIMM, CPGeo, MMICA, has been associated with the Project for 16 years from 1999 as a consultant geologist and employee. He joined the Company on full-time staff as General Manager Mining in July 2002, was promoted to Chief Operating Officer ('COO') in January 2004 and lived on-site at Charters Towers as COO and Site Senior Executive, managing the day-to-day operations of the underground mining operations of the Imperial Mine from October 2009 to January 2011. He has remained as a consultant geologist to the Company since January 2011. On 21 February 2014 he was appointed as a Non-Executive Director of Citigold Corporation Limited, and Executive Director in April 2015. He last visited the site on 22 September 2014. He was abreast of daily operations up until April 2011, and since 21 Feb 2014, including video links to the site. There have been no material changes to resources & reserves since 2012.
Geological interpretation	interpretation of the mineral deposit.  Nature of the data used and of any assumptions made.  The effect, if any, of alternative interpretations on Mineral Resource estimation.	The geology is well known as the field has been mined since 1871 with some 180 km of underground drives and production of 6.6 million ounces of gold from 6 million tonnes of ore. The mineralisation is contained in fractures or shear zones (reefs) which have good geological continuity and predictability up to 2km along strike and down dip, but the reefs have an almost random distribution of ore grades within the reef. The reefs are widely spaced (usually >400m apart) and therefore drill intersections, especially with oriented drill-core, are usually clearly linkable to known reefs. The grade is known not to be continuous, making estimation of a Proved Reserve grade difficult without underground driving or bulk sampling. The statistical range derived from Ordinary and Indicator Kriging suggests a range of 6m to 8m (the distance an assay can be reliably projected away from the known point) but high grade areas have been found very close to sub-economic grade areas, meaning that a strike drive or potential stoping area often maintains an economic grade when averaged over say 200m. Drilling has also been found to underestimate the grade when compared to areas that have been mined and stoped. The variability in grade is compensated for by applying a mining factor, payability, to the resources – payability is the percentage of a nominated mineralised reef that can be economically mined

based on previous production records. This variability is covered in the 2012 Mineral Resources and Ore Reserves report , which can be found at:  $\frac{\text{http://www.citigold.}}{\text{http://www.citigold.}}$ 

com/mining/technical-reports



#### SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Dimensions	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	There are 25 mineralised bodies included in the Mineral Resource estimate. These are up to 2 km along strike. Mineral resources are estimated to a maximum depth of 1200 m down dip. The tops of bodies in the Resources are terminated at 50 m below surface, as it is unlikely the top 50 m under the city can be safely mined without disturbing existing buildings and infrastructure such as rail lines and highways. Drilling has intersected mineralised structures down to 2000m depth. There are 30 significant drill intersections deeper than 1,000 metres, of which 27 are deeper than 1,100 metres and 18 deeper than 1,200 metres. The deepest significant intersection is 1,817.2 metres (0.4 grams per tonne Au), and the best gold grade deeper than 1,200 metres was 20.54 grams per tonne Au.
Estimation and modelling techniques	applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.  The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.  The assumptions made regarding recovery of by-products.  Estimation of deleterious elements or other non-grade variables	A lower cut-off of 1 metre-gram per tonne was used to define the reef outlines and 3 metre-grams per tonne used to define Indicated & Measured Resources. Reefs were modelled in SURPAC to produce 3D solids. Grades for Inferred Resources were based on the geometric mean applied over polygonal areas. Indicated Resources were based on arithmetic means of drill intersection accumulations (metre-grams per tonne) for the smaller polygons modelled for Indicated status.  Validation by comparing recovered ounces from stopped areas with ounces defined ahead of mining has been satisfactory.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All tonnages are estimated on dry weight as all material is below the base of oxidation. Moisture content becomes an issue only for mill feed after mining and does not affect in situ Resources.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	See Chapter 14 of the 2012 Mineral Resources and Ore Reserves Report. A lower cut-off grade of three grams of gold per tonne of mineralized material (grams per tonne Au) over a minimum sample true width of one metre (expressed as 3 metregram per tonne Au). No Top Cut was applied to Inferred Mineral Resources as there is no statistical basis to do so, as explained in Chapter 14 but an arbitrary Top Cut of 50 g/t was applied to Indicated Resources.
Mining factors or assumptions	mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining	Two mining factors have been included (a minimum mining width of one metre, and a substantial discount of the tonnes (70%) based on known mine payability on the reefs).  See Chapter 14 of the 2012 Mineral Resources and Ore Reserves Report.
Metallurgical factors or assumptions	The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is	Over 100,000 ounces of gold and 45,000 ounces of silver have been produced since 1998. From 2006 to 2012, the Company's Quarterly Reports to the Australian Securities Exchange listed the gold recovery from the plant. Recoveries were in the range of 95% to 98% recovery of gold entering the plant. A recovery of 98% has been used in the mining factors for estimating Ore Reserves and estimating mining and processing costs.  See Chapter 13 of the 2012 Mineral Resources and Ore Reserves Report.
Environmental factors or assumptions	disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and	
Bulk density	Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.	Oxidised ore was only mined in two trial open pits (Stockholm and Washington in 1997-2000). No oxidised material is included in Resources or Reserves. Extensive density measurements were carried out. A bulk density of 2.7 t/m3 was used. See section 14.5.4 Tonnage Estimates in the 2012 Mineral Resources Report for tables of density data (Tables 14.10 and 14.11 in the 2012 report).



#### SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Classification	confidence categories.	
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	The last peer review of the Mineral Resources was by Snowden Associates in June 2012. Snowden concluded that the 2012 Technical Report is written in accordance with the 2004 JORC Code. In addition, Snowden considers that Citigold's approach to estimating Mineral Resources at Charters Towers are reasonable based on the nature of the mineralisation, the methodology adopted in preparing the estimate and the history of operations in the goldfield. There have been no material changes to Resources or Reserves since the 2012 report.
Discussion of relative accuracy/ confidence	level in the Mineral Resource estimate using an approach or procedure	

#### SECTION 4 ESTIMATION AND REPORTING OF ORE RESERVES

(Criteria listed in Section 1, and where relevant in Sections 2 and 3, also apply to this section)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Mineral Resource estimate for conversion to Ore Reserves	for the conversion to an Ore Reserve.	The Indicated Mineral Resource is 3,200,000 tonnes at 7.6 grams per tonne gold and 5.1 grams per tonne silver, containing 780,000 ounces of gold and 520,000 ounces of silver. The Probable Ore Reserve is derived from, and not additional to, the Indicated Mineral Resource. There are 16 separate mineralised bodies in the Indicated Mineral Resource, and of these 16, fourteen met the criteria to be classified as ore bodies in the Probable Ore Reserve.
Site visits	Person and the outcome of those visits.	The Competent Person (under the JORC Code) responsible for this report, Mr Christopher Alan John Towsey MSc BSc(Hons), DipEd, FAusIMM, CPGeo, MMICA., has been associated with the Project for 15 years from 1999 as a consultant geologist and employee. He joined the Company on full-time staff as General Manager Mining in July 2002, was promoted to Chief Operating Officer ('COO') in January 2004 and lived on-site at Charters Towers as COO and Site Senior Executive, managing the day-to-day operations of the underground mining operations of the Imperial Mine from October 2009 to January 2011. He remained as a consultant geologist to the Company from January 2011. On 21 February 2014 he was appointed as a Non-Executive Director of Citigold Corporation Limited. He inspected the operations in April and September 2011, and again the 19th and 20th December 2011, inspecting the Central Decline underground down to the Brilliant Block Shaft 180m vertically below the city, and inspecting the 830 and 840 production levels in the Sons of Freedom ore body in the Imperial Mine 5 km southeast of the city. He visited the site on 19 January 2012 and again on 29-30 April 2014. In April 2014 he was appointed as Executive Director & Chief Scientist. He was abreast of daily operations up until April 2011 and since 21 Feb 2014. His last site visit was November 2014. There have been no material changes to the resources and reserves since 2012.
Study status	Resources to be converted to Ore Reserves. The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to	equipment and over \$200 million already invested. Material Modifying Factors have been tested under actual production conditions and validated.



#### SECTION 4 ESTIMATION AND REPORTING OF THE RESERVES (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Cut-off parameters	The basis of the cut-off grade(s) or quality parameters applied.	See Chapter 14 of the 2012 Mineral Resources and Ore Reserves report, which can be found at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> . A lower cut-off grade of three grams of gold per tonne of mineralized material (grams per tonne Au) over a minimum sample true width of one metre (expressed as 3 metre-gram per tonne Au). No Top Cut was applied to Inferred Resources as there is no statistical basis to do so, as explained in Chapter 14.  For conversion of Indicated Mineral Resources to Probable Reserves, a lower cut-off grade of 4 g/t gold was used to allow for physical losses and dilution during mining. An arbitrary Top Cut of 50 grams per tonne Au was applied to high assays in Ore Reserve estimation to reduce any potential biasing effect of the high-grades. This is a conservative approach, as there is no statistical basis for cutting high grades, as discussed in the Inferred Mineral Resources section, and several of the Central ore bodies averaged recovered grades of over 50 grams per tonne for tens of years when mined previously.
Mining factors or assumptions	The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design).  The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc. The assumptions made regarding geotechnical parameters (e.g. pit slopes, stope sizes, etc.), grade control and pre-production drilling.  The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate). The mining dilution factors used.  The mining recovery factors used.  Any minimum mining widths used.  The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion.  The infrastructure requirements of the selected mining methods.	10m sub-levels  Minimum mining width - 1 metre Dilution - 10% Gold losses - 5% Payability - Variable - 30% to 52% Pillars left - 0% due to payability factor US Gold Price - USD \$1,300 Exchange Rate - 0.91 Aus Gold Price - AUD \$1,429 Driving cost - AUD \$3,000 per metre, 3.5m square Driving cost equivalent - 2.1 Ounces per metre, 3.5m square Mill recovery - 95% of mill feed All necessary infrastructure has already been built and some 100,000 ounces of gold already produced. For details of the Mining factors and assumptions, see Chapter 15 of the 2012 Mineral Resources and Ore Reserves report, which can be found at: http://www.citigold.com/mining/technical-reports.
Metallurgical factors or assumptions	of that process to the style of mineralisation. Whether the metallurgical process is well-tested technology or novel in nature.	
Environmental	The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites,	This risk is assessed as Low Risk. Waste rock is benign granodiorite and classed as Non-Acid Forming. The main ore sulphides are galena and sphalerite which are acid-consuming, and the weathering of feldspars in the host rock is also acid-consuming, forming a self-neutralising system. Tailings deposited are made alkaline with added lime, which prevents the dissolution of heavy metals or any acid formation.  The Company has an approved Environmental Management Overview Strategy (EMOS) and Environmental Authority ('EA') in place and has been conducting mining and processing operation since 1993, and expects to be able to continue to do so. In addition a Plan of Operations, in compliance with the EMOS, has also been lodged with the DRNM. These operating documents are in compliance with Queensland's stringent Environmental Protection Act and Regulation.  The Tailings Storage Facility has already been built and used since 1997. Adjacent land alongside has been acquired for any future expansion. Dry stacking of tailing above ground is being evaluated.  The Company is continuing discussion with the Department of Environment, Heritage and Protection in regards to the adequacy of financial assurance provided for the purpose of mine rehabilitation. The potential liability can be up to a maximum of \$8.5 million.
Infrastructure	land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation;	Most of the infrastructure is in place, paid for and operational, having produced over 100,000 ounces of gold. Power is drawn from the State grid. The Project is mostly self-sufficient in water but could draw on local municipal supplies if necessary. There is major town in the Project area that supplies all accommodation, services, transport, emergency services and medical backup that may be required. There is a major port, international airport and city to the east, 1.5 hours drive by sealed highway, at Townsville with a population of 189,238 (30 June 2013). The major Mt Isa to Townsville rail line runs through the project area, as does the sealed Flinders Highway (east-west) and Gregory Developmental Road (north-south).



#### SECTION 4 ESTIMATION AND REPORTING OF THE RESERVES (CONT)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Costs	capital costs in the study. The methodology used to estimate operating costs. Allowances made for the content of deleterious elements. The derivation of assumptions made of metal or commodity price(s), for the principal minerals and co- products. The source of exchange rates used in the study. Derivation of transportation charges. The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc.	Operating, transport, treatment, refining and capital costs are based on actual costs since 2006. A gold price of US\$1300, an exchange rate of 0.91 and an Australian dollar gold price of \$1430 were used, based on analysis of the supply and demand by the World Gold Council, and actual prices and exchange rates over the last 5 years. The deposit has low arsenic, selenium and mercury levels, and gold doré bars produced by the Company have met the refiner's specifications since 1994 without penalty.  Royalties are currently at 5% of the gross revenue received from precious metal sales. This set by the Queensland State Government and is subject to periodic change outside the Company's control. The Government has not announced any plans to change the gold royalty. Transport costs of the final product are minimal – the maximum projected output is 330,000 ounces per year weighing 10.3 tonnes, or 197 kg per week. Raw doré gold is air-freighted to the Perth Mint refinery in Perth, Western Australia. Actual cash cost for the September 2013 Quarter was A\$569, down from A\$588 the previous Quarter (June 2013)
Revenue factors	factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.	These are covered in Chapters 14-16, 19, 21 and 22 of the 2012 Mineral Resources and Ore Reserves report, which can be found at: <a href="https://www.citigold.com/mining/technical-reports">https://www.citigold.com/mining/technical-reports</a> . Future metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns are simply unknown. Assumptions have been made based on the best available actual data and trends estimated by professional bodies and investment groups. Exchange rate variations combined with the USD gold price over the last 3 years has maintained the AUD gold price around A\$1500 per ounce. Silver revenue is about 1.5% of the gold revenue and is immaterial to the Project, being less than the weekly variation in gold price, but the silver revenue covers the cost of secure transport, insurance and refining of the doré bars, with a small profit.
Market assessmen	commodity, consumption trends and factors likely to affect supply and demand into the future. A customer and competitor analysis along with the identification of likely market windows for the product. Price and volume forecasts and the basis for these forecasts.	Refined gold and silver are directly exchangeable for cash. There are no sale contracts, hedging contracts, forward sales or royalty contracts currently in place that lock the Company into any fixed sales arrangements. The Company has an agreement to refine its doré bullion at the Perth Mint precious metals refinery in Western Australia at market refining prices. There is an opportunity, but no obligation, for the Perth Mint to sell the gold and silver on the Company's behalf if instructed by the Company. The Company retains full flexibility to choose if, when and where it sells its gold and silver, and whether or not to enter into hedging or royalty agreements. See Chapters 19,21 and 22 of the 2012 Mineral Resources and Ore Reserves report , which can be found at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> . Hedging is seen a prudent strategy by locking in a future sale price, removing the risk of an unknown sale price or exchange rate, provided that certain conditions are adhered to. Citigold believes it is not prudent to hedge more than 50% of projected annual production or more than 50% of the ore reserve, and because delivery is dependent on production, the buyer cannot bring forward the delivery date.
Economic	present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc.	The NPV in the 2012 report based upon Citigold's financial model, was estimated at A\$742 million based on a Discounted Cash Flow Rate of 20%. See Chapter 22 of the 2012 Mineral Resources and Ore Reserves report, which can be found at: <a href="http://www.citigold.com/mining/technical-reports">http://www.citigold.com/mining/technical-reports</a> .  The Project NPV is sensitive to exchange rates and gold price (and therefore head grade & tonnes processed). However, recent analysis shows that as the USD gold price varies, the AUD exchange rate moves in the reverse, maintaining a reasonably steady AUD gold price around A\$1500 per ounce. Most of the Project's costs are in AUD, and therefore the project is robust to these changes. A 10% change in the exchange rate changes the NPV by 19%, and a 10% change in the gold price changes the NPV by 17%, but when the changes are simultaneous, the NPV is relatively unchanged (1.9%) as the effects are opposite. A 10% change in the operating cost only changes the NPV by 4%.
Social	The status of agreements with key stakeholders and matters leading to social licence to operate.	This risk is assessed as Low Risk. There are no known social or heritage matters that are seen as having the potential to stop the Project proceeding. Any proposed government changes to royalties, mining legislation, environmental protection or transport regulations would apply to the whole of either Queensland's or Australia's mining sector, and would therefore not proceed without timely discussion and time to implement.
Other	project and/or on the estimation and classification of the Ore Reserves: Any identified material naturally occurring risks. The status of material legal agreements and marketing arrangements. The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.	The Company holds all the necessary land and permits it requires, all necessary infrastructure has been built and is operational. It has been mining since 1994 and has produced over 100,000 ounces of gold and 45,000 ounces of silver.  There are no legal matters in hand that appear likely to interfere with expanding the Project. Refined gold and silver are directly exchangeable for cash and do not require specialist marketing.
Classification	varying confidence categories. Whether the result appropriately reflects the Competent Person's view of the deposit.	Probable Ore Reserves are derived from Indicated Mineral Resources, which in turn are based on drill and face sample data at intervals of 25 to 80 metres. The Probable Ore Reserves are derived from, contained within, and not additional to, the Indicated Mineral Resources. There are 16 separate mineralised bodies in the Indicated Mineral Resource, and of these 16, fourteen met the criteria to be classified as ore bodies in the Probable Ore Reserve
Audits or reviews		The last peer review of the Ore Reserves was by Snowden Associates in June 2012. Snowden concluded that the 2012 Technical Report is written in accordance with the 2004 JORC Code. In addition, Snowden considers that Citigold's approach to estimating Ore Reserves at Charters Towers are reasonable based on the nature of the mineralisation, the methodology adopted in preparing the estimate and the history of operations in the goldfield.



#### **CRITERIA**

#### JORC CODE EXPLANATION

Discussion of relative accuracy/ confidence

Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion

or local estimates, and, if local, state the relevant tonnages which should be relevant to technical and economic evaluation Documentation should include assumptions made and the procedures used.

Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.

It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.

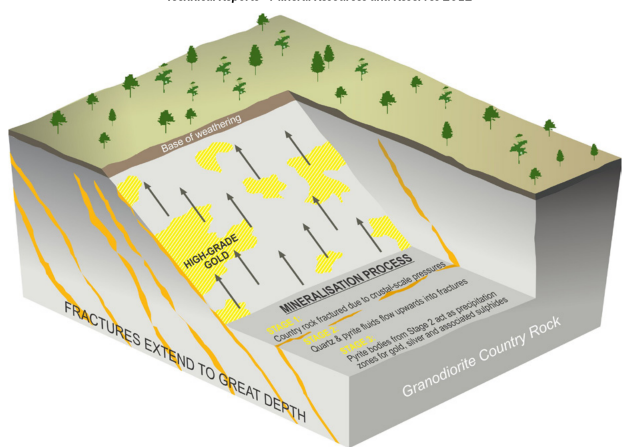
#### COMMENTARY

The confidence level is ±10 to 15% for the contained ounces in the Probable Ore Reserve. Assay duplicate precision has been audited and found to be within ±10% of the mean value, which is within acceptable limits for commercial assays. Selective re-assay of samples was undertaken following inspection of results where particularly high or anomalous assays were noted. Assay results were reviewed statistically, by cumulative frequency plots and histograms, and log normality of data sets was established for the mineralised zones. See the Company 2012 Mineral Resources and Ore Reserves Report, available on the Company's web site at of the factors which could affect the relative accuracy and confidence of the estimate.

http://www.citigold.com/mining/technical-reports, pages 45 to 64. The normal range of precision from commercial laboratories (as used by the Company) is 10% to 15% (Bumstead, The statement should specify whether it relates to global 1984 - see the 2012 Report), meaning that repeat samples vary from the average of the samples by up to 10% to 15%. Given that this precision of the most accurate starting number, the laboratory assay, is already  $\pm 10\%$  to 15%, it is not possible to estimate contained ounces or confidence limits to a higher accuracy.

The following statements apply in respect of the information in this report that relates to Exploration Results, Mineral Resources and Ore Reserves: The information is based on, and accurately reflects, information compiled by Mr Christopher Alan John Towsey, who is a Corporate Member and Fellow of the Australasian Institute of Mining and Metallurgy. Mr Towsey is a Chartered Professional (Geology) and currently independent of Citigold Corporation Limited, having previously been a Director of the Company from 2014-June 2016. He has the relevant experience in relation to the mineralisation being reported on to qualify as a Competent Person as defined in the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Identified Mineral Resources and Ore Reserves 2012. Mr Towsey has consented in writing to the inclusion in this report of the matters based on the information in the form and context in which it appears.

#### For full details see Technical Report on the Mineral Resources and Reserves at www.citigold.com click Mining >Technical Reports > Mineral Resources and Reserves 2012



Diagrammatic representation of the mineralisation process that formed the Charters Towers reefs. The Central mine reef systems have an overall East-West extent of 5 kilometres with the major reefs dipping to the North. Most past gold production was from ore shoots within quartz reefs in remarkably persistent, kilometre scale sheet-like reef structures



# **DIRECTORS' REPORT**

The directors present their report together with the financial report of Citigold Corporation Limited and the consolidated financial report of the consolidated entity for the year ended 30 June 2018 and the auditor's report therein.

#### 1. DIRECTORS

The names and the relevant details of Directors of the Company in office during or since the end of the financial year are as follows.

#### **CURRENT DIRECTORS**



M J Lynch FAICD, MAusIMM Appointed 02/07/1993

Actively involved in gold exploration and mining for over 30 years. Mr Lynch has extensive hands-on experience in mine operations and management from the pegging of mining leases through to pouring gold bars. During his corporate career he has maintained a competitive focus on business efficiency centred on strategic planning and innovation. He has held the position of Director of the Queensland Resources Council for six years and is currently a Fellow of the Australian Institute of Company Directors, Member of the Australasian Institute of Mining & Metallurgy and IEEE Robotics & Automation Society.

Executive Chairman, Member of Nomination, Remuneration, and Health, Safety, Environment and Risk Committees

#### S Acharya PhD, MSc, MTech, MBA, FIAET, FAusIMM, FIMI, FCMI Appointed 21/06/2016

Dr. Acharya's qualifications include PhD(Metallurgical Engineering), MSc(Chemistry), MTech(Material Science), MBA and an active technical consultant with over 18 years experience in metallurgy, material science and mineral processing across several countries. His strengths include extraction of metals, data analytics, process improvement, operations design and implementation. He brings big picture thinking, while attending to the detail of operational process, to drive managing for results focused innovation. Technical advisor on the Board.



Non-Executive Director, Member of Audit and Finance and Health, Safety, Environment and Risk Committees



J J Foley BD, LLB, BL (Dub) Appointed 02/07/1993

Graduating in law from the University of Sydney in 1969, Mr Foley was admitted to practise as a barrister in New South Wales in 1971. He was called to the Irish Bar in 1989 and admitted as a Member of the Honourable Society of Kings' Inns in Dublin. Mr Foley has over 30 years' experience in the gold mining industry, has been a guest speaker at the World Gold Council in New York and is a past Director of the Australian Gold Council.

Non-Executive Director, Member of Audit and Finance, Nomination, Remuneration and Health, Safety, Environment and Risk Committees

#### A Panchariya Appointed 22/9/2013

Arun Panchariya, a Consul General of Liberia to Dubai, UAE, an Investment Banker & Entrepreneur with over two decades of experience in the financial markets. He is founder of Global Finance & Capital Ltd (UK regulated) and led a global investors "West Africa Investment Forum" where infrastructure projects development deals totalled USD17Billion. He set up various regulated financial institutions in several jurisdictions including investment banks, securities & commodities broking firms, infrastructure funds, asset management, FX Trading(online).



Non-Executive Director, Member of Audit and Finance, Nomination, Remuneration Committees

#### **COMPANY SECRETARY**



N Nand CPA, B.Bus(Accy) Appointed 11/03/2016

Certified Practising Accountant (CPA), Bachelor of Business with extended major in professional accounting. In small to large firms in the past 9 years he has played an integral role in development of systems and processes to manage the corporate, statutory compliance and financial reporting. He has been associated with Citigold for a number of years in a corporate accounting role and has strong knowledge of the operations and business.



#### MEETINGS OF DIRECTORS

The number of directors' meetings (including board committees) held and the number of meetings attended by each director during the year ended 30 June 2018 was:

	BOARD I	MEETING		T AND NCE	ENVIRO	SAFETY, NMENT RISK	REMUNI	ERATION	NOMIN	IATION
	Α	В	Α	В	Α	В	Α	В	Α	В
M J Lynch	15	15	*	*	2	2	1	1	1	1
J J Foley	15	15	2	2	2	2	1	1	1	1
A Panchariya	15	8	2	1	*	*	1	Ο	1	0
S Acharya	15	15	2	2	2	2	*	*	*	*

<sup>\*</sup>Not a member of the relevant committee

#### **DIRECTORS' INTERESTS**

The relevant interest of each director in the shares and options issued by the companies within the consolidated entity and other related bodies corporate, as notified by the directors to the Australian Securities Exchange in accordance with s205G (1) of the Corporations Act, at the date of this report is detailed in the following table.

DIRECTOR	ORDINARY SHARES	SHARE OPTIONS
J J Foley	14,450,738	-
M J Lynch	175,257,196	-
A Panchariya	-	-
S Acharya	-	<u> </u>
TOTAL	189,707,934	=

#### REMUNERATION OF DIRECTORS AND SENIOR MANAGEMENT

Information about the remuneration of the directors and senior management is set out in the Remuneration Report of the Directors' Report.

#### 2. PRINCIPAL ACTIVITIES

During the year the principal activities of the consolidated entity consisted of exploration, development and mining of the Charters Towers goldfield. There has been no significant change in the nature of these activities during the year.

#### 3. DIVIDENDS - CITIGOLD CORPORATION LIMITED

No amount has been paid or declared by way of dividend by the Company during the year. The directors do not recommend a dividend at this time.

#### 4. SIGNIFICANT CHANGES IN THE STATE OF AFFAIRS

Significant changes in the state of affairs on the consolidated entity during the financial year were as follows: (a) An increase in ordinary shares in the Company from 1,828,921,386 to 1,915,254,811 as a result of:

TYPE OF ISSUE	ISSUE PRICE	NUMBER OF SHARES ISSUED
Share placement	\$0.009	84,333,425
Share placement	\$0.05	2,000,000

Net cash received was used to continue the exploration, development and general activities of the Company. See Note 17 of the Financial Statements.

#### 5. SHARE OPTIONS

Details of unissued shares or interest under options as at the date of this report are:

ISSUING ENTITY	NUMBER OF OPTIONS	EXERCISE PRICE	EXPIRY DATE OF OPTION
Citigold Corporation Limited	-	-	=

Column A- Number of meetings held during the time the director held office or was a member of the relevant committee

Column B- Number of meetings attended



#### 6. POST BALANCE DATE EVENTS

Since the end of the financial year the Company issued 234,380,786 shares to raise working capital of \$1.48 million.

#### 7. REVIEW OF OPERATIONS

During the 2018 Financial Year, the Charters Towers Gold Project remained the Company's prime focus. The Project comprises the 11 million ounces gold deposit, with an Inferred Mineral Resource of 25 million tonnes at 14 grams per tonne gold and 620,000 ounces of gold in the Probable Ore Reserve (2.5 Mt @ 7.7 g/t Au at a 3 g/t cut-off). There was no gold production during the year with all the project sites and assets being maintained in care and maintenance ready for recommencement of mining operations.

The Company does not require additional mine acquisitions to recommence and sustain long term gold production. Citigold has already invested over \$200 million in acquiring the gold deposit, developing the infrastructure and mines at Charters Towers. Trial mining operations have produced over 100,000 ounces of gold.

The past year has seen the Company further refine its development strategy, and innovation plans, that aim to optimise the assets at Charters Towers and become an ultra low cost gold producer. Additionally, these savings will include reducing the environmental surface footprint of the mine as it moves back into larger scale gold production.

During the year, the processing plant was sold. The sale of the processing plant and reversal of interest relating to Fortune Gems and Jewellery DMCC loan resulted in a profit of \$13.3 million to the company. In keeping with the outsourced model going forward, the key contract terms of processing of the company's ore has been agreed.

The Charters Towers Project still remains one of Australia's largest high-grade pure gold deposits.

# 8. LIKELY DEVELOPMENTS AND EXPECTED RESULTS OF OPERATIONS

Likely developments in the operations of the consolidated entity are:

- a. the continuation of exploration activity aimed at increasing resources and reserves,
- b. the continuation of mining activity at Charters Towers.

Additional comments on expected results are included in the Review of Operations.

#### 9. INDEMNIFICATION AND INSURANCE

During or since the end of the financial year, the company has not given an indemnity or entered into an agreement to indemnify the directors, officers and auditors of the consolidated entity against liabilities for costs and expenses incurred by them in defending legal proceedings arising from their conduct whilst acting in the capacity of a director, officer and/or auditor of the consolidated entity.

The consolidated entity has not otherwise, during or since the end of the financial year, except to the extent permitted by law, indemnified or agreed to indemnify a director, officer and/or auditor of the consolidated entity or any related body corporate against a liability incurred.

#### 10. PROCEEDINGS ON BEHALF OF THE COMPANY

No person has applied to the Court under section 237 of the Corporations Act 2001 for leave to bring proceedings on behalf of the company, or to intervene in any proceedings to which the company is a party, for the purpose of taking responsibility on behalf of the company for all or part of those proceedings.

#### 11. ENVIRONMENTAL REGULATIONS

Entities in the consolidated entity are subject to significant environmental regulation in respect to its exploration and mining activities in gold.

The organisation has developed criteria to determine areas of 'particular' or 'significant' importance, with regard to environmental performance. These are graded 1 to 4 in terms of priority.

- Level 1 incident major non compliance with regulatory requirements resulting in potential political outcry and significant environmental damage of both a long and short term nature.
- Level 2 incident significant non compliance resulting in regulatory action, however, environmental damage is only of a short term nature.
- Level 3 incident minor non compliance, however, regulatory authority may be notified.
- Level 4 incident non-compliance with internal policies and procedures. The incident is contained on site.



In the last year the following incidents have occurred.

	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
Incidents	-	-	-	_

The Company has an internal reporting and monitoring system with regard to environmental management on the site. The Company monitors water, noise and air quality issues as well as liaising with the community on activities that may impact on the local area.

# 12. AUDIT/NON-AUDIT SERVICES AND AUDITOR INDEPENDENCE

The fees paid or payable for services provided by the auditor of the Company are set out in Note 5 of the Financial Statements. The Auditor's independence declaration is included on page 23.

#### 13. REMUNERATION REPORT - AUDITED

The remuneration report, which has been audited, outlines the director and executive remuneration arrangements for the consolidated entity and the company, in accordance with the requirements of the Corporations Act 2001 and its Regulations.

The remuneration report is set out under the following main headings:

- a. Principles used to determine the nature and amount of remuneration
- b. Details of remuneration
- c. Service agreements
- d. Additional information

# A. PRINCIPLES USED TO DETERMINE THE NATURE AND AMOUNT OF REMUNERATION

The objective of the consolidated entities and company's executive reward framework is to ensure reward for performance is competitive and appropriate for the results delivered. The framework aligns executive reward with the achievement of strategic objectives and the creation of value for shareholders, and conforms to the market best practice for delivery of reward. The Board of Directors ('the Board') ensures that executive reward satisfies the following key criteria for good reward governance practices:

- competitiveness and reasonableness
- · acceptability to shareholders
- performance linkage / alignment of executive compensation
- transparency

While the Board has overall responsibility for the executive structure and outcomes, it has appointed a Nomination and Remuneration Committee for advice and makes recommendations on remuneration matters.

The performance of the consolidated entity and company depends on the quality and dedication of its directors and executives. The remuneration philosophy is to attract, motivate and retain high performance, dedicated and high quality personnel.

The Remuneration Committee annually considers the appropriate levels and structure of remuneration for Directors and Key Management Personnel relative to the Company's circumstances, size and nature of business, as well as company performance. This is done by reference to independent data and advice.

The Company competes for labour in the broader resources industry. In selecting, retaining and remunerating directors and executives the committee considers the appropriateness taking into account the corporate and operational regulatory environment that a mining enterprise operates in these days in Australia that places substantial and ever increasing burdens of responsibility upon these officers of the Company in addition to the usual business performance.

Reward structures are transparent and are aligned with shareholders' interests by:

- being market competitive to attract and retain high calibre individuals motivated and skilled in the business of the Company;
- recognising the contribution of each senior executive to the continued growth and success of the Company;
- encouraging, recognising and rewarding high individual performance; and
- ensuring that long term incentives are based on total shareholder return outperformance over a period of three years.

In accordance with best practice corporate governance, the structures of non-executive directors and executive remunerations are separate.



#### Non-Executive Directors Remuneration

Non-executive directors are paid fixed fees. In addition, Non-Executive directors may also be remunerated for additional service, for example, if they take consulting work on behalf of the company outside the scope of their normal Directors duties. Fees and payments to non-executive directors are set to attract individuals of appropriate calibre and reflect the demands which are made on, and the responsibilities of, the directors. Non-Executive directors' fees and payments are reviewed annually by the Remuneration Committee and determined based on comparative roles in the external market.

In order to maintain their independence and impartiality, the fees paid to Non-Executive Directors are not linked to the performance of the Company. Non-Executive Directors have no involvement in the day to day management of the Company.

ASX listing rules requires that the aggregate Non-Executive Directors remuneration shall be determined periodically by a general meeting. The most recent determination was at the Annual General Meeting held on 17 November 2010, where the shareholders approved an aggregate remuneration of \$400,000.

#### **Executive Remuneration**

The consolidated entity and company aims to reward executives with a level and mix of remuneration based on their position and responsibility, which is both fixed and variable.

The executive remuneration and reward may consist of the following

- Fixed remuneration
- Variable performance incentives
  - Short term incentives
  - Long term incentives

The combination of these comprises the executive's total remuneration.

#### Fixed Remuneration

Fixed remuneration consisting of base salary, superannuation, long service leave and non-monetary benefits are reviewed annually by the Remuneration Committee, based on individual and business unit performance, the overall performance of the consolidated entity and comparable market remunerations.

Executives can receive their fixed remuneration in the form of cash or other fringe benefits (for example motor vehicle benefits) where it does not create any additional costs to the consolidated entity and adds additional value to the executive.

#### Variable Performance Incentives

#### **Short-Term Incentives**

The short-term incentives program is designed to align the targets of the business units with the targets of those executives in charge of meeting those targets and to improve company's short term and long term performance. These incentives are meant to reward executives only when performance targets are met to increase shareholders value. They are granted to executives based on individual contribution to profit, production costs, leadership contribution and safety outcomes. Short-term incentives are currently paid in cash. No short-term incentives were paid during the reporting period.

#### Long-Term Incentives

The long-term incentives include performance rights or share-based payments. No options were issued or exercised by any executive during the reporting period. No long-term incentives were paid during the reporting period. The Remuneration Committee may revisit the long-term equity-linked performance incentives specifically for executives during the year ending 30 June 2019.

The majority of bonus and incentive payments are at the discretion of the Nomination and Remuneration Committee.

#### **B. DETAILS OF REMUNERATION**

Details of the remuneration of the directors, other key management personnel (defined as those who have the authority and responsibility for planning, directing and controlling the major activities of the consolidated entity) and specified executives of Citigold Corporation Limited are set out in the following tables.

The following persons were Directors and/or key management personnel of the Group during the year:

M.J. Lynch (Executive Chairman)J.J. Foley (Non Executive Director)A. Panchariya (Non Executive Director)S. Acharya (Non Executive Director)



#### 3) PAYMENTS TO DIRECTORS AND KEY MANAGEMENT PERSONNEL

	SHORT-TERM EMPLOYEE BENEFITS				POST EMPLOYMENT BENEFITS	SHARE- BASED PAYMENTS	
2018	CASH SALARY AND FEES	CASH BONUS	NON MONETARY BENEFITS	RELATED PARTY PAYMENTS <sup>1</sup>	SUPERANNUATION	OPTIONS	TOTAL
Directors	\$	\$	\$	\$	\$	\$	\$
J J Foley	82,380	-	-	-	7,826	-	90,206
M J Lynch	=	=	=	582,750	=	=	582,750
S. Acharya	40,000		=	-	=	=	40,000
	122,380	=	=	582,750	7,826	-	712,956

	SHORT-TERM EMPLOYEE BENEFITS				POST EMPLOYMENT BENEFITS	SHARE- BASED PAYMENTS	
2017	CASH SALARY AND FEES	CASH BONUS	NON MONETARY BENEFITS	RELATED PARTY PAYMENTS <sup>1</sup>	SUPERANNUATION	OPTIONS	TOTAL
Directors	\$	\$	\$	\$	\$	\$	\$
J J Foley	82,380	=	-	=	7,826	=	90,206
M J Lynch	-	-	-	504,570	-	=	504,570
	82,380	-	-	504,570	7,826	-	594,776

<sup>&</sup>lt;sup>1</sup>The related party payments are payments to entities related to the Directors and/or Key Management Personnel for work carried out by that entity.

#### C. SERVICE CONTRACTS

#### **EXECUTIVE CHAIRMAN**

Contract Term: 5 years, Commenced December 2015

Base Salary: \$596,964 Package, may be reviewed annually by the Remuneration Committee

Termination Payment on early termination by the Group, other than for gross misconduct, equal to one year of

Payments: employment.

This concludes the remuneration report, which has been audited.

#### Share options exercised during the current year

No options were exercised during the year by Key Management Personnel or Executives of the consolidated entities.

This report is made in accordance with a resolution of Directors.

For and on behalf of the Board

Dated at Brisbane this 26 day of September 2018

Mark Lynch Chairman



# **AUDITORS INDEPENDENCE DECLARATION**

Level 1 251 Elizabeth Street SYDNEY NSW 2000

75 Lyons Road DRUMMOYNE NSW 2047



20 Grose Street NORTH PARRAMATTA NSW 2151

PO Box 2210 NORTH PARRAMATTA NSW 1750

#### Lead Auditors' Independence Declaration under Section 307C of the Corporations Act 2001

To the Director's of Citigold Corporation Limited

I declare that, to the best of my knowledge and belief, during the year ended 30 June 2018 there has been:

- i. no contraventions of the auditor independence requirements as set out in the *Corporations*Act 2001 in relation to the audit; and
- ii. no contraventions of any applicable code of professional conduct in relation to the audit.

The entities are in respect of Citigold Corporation Limited and the entities it controlled during the period.

KS Black & Co Chartered Accountants

Scott Bennison

Partner

COCO

Dated in Sydney on this 26/kday of Sept en ber 2018





# CONSOLIDATED STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME

FOR THE YEAR ENDED 30 JUNE 2018

	NOTES	2018	2017 \$
Revenue		- -	-
Cost of Sales		-	-
Gross Profit		-	-
Other Income	2	11,920,140	334,787
Employee benefits expense		(824,942)	(884,239)
Depreciation and amortisation expense	3	(382,117)	(535,865)
Finance costs	4	5,560,111	(3,987,097)
Consulting expense		(460,856)	(452,500)
Other expenses	3	(2,498,869)	(1,114,445)
Profit/(Loss) before income tax expense		13,313,467	(6,639,359)
Income tax expense	6	-	
Profit/(Loss) after tax from continuing operations		13,313,467	(6,639,359)
Total comprehensive income		13,313,467	(6,639,359)
Profit attributable to:			
(Loss)/Profit attributable to non controlling interest		-	-
(Loss)/Profit attributable to members of the company		13,313,467	(6,639,359)
	_	13,313,467	(6,639,359)
Total comprehensive income attributable (Loss)/Profit attributable to non controlling interest		-	_
(Loss)/Profit attributable to members of the company		13,313,467	(6,639,359)
	_	13,313,467	(6,639,359)
Basic and diluted EPS (Cents per share)	7	0.6960	(0.3680)



# **CONSOLIDATED STATEMENT OF FINANCIAL POSITION**

**AS AT 30 JUNE 2018** 

	NOTES	2018 \$	201 <b>7</b> \$
Current assets			
Cash and cash equivalents	9	165,918	246,893
Trade and other receivables	10	319,821	307,868
Inventories	11	-	221,399
Other financial assets	13	1,517,340	-
Total current assets		2,003,079	776,160
Non - current assets			
Property, plant and equipment	12	109,082,891	110,469,785
Other financial assets	13	493,568	2,010,908
Total non-current assets		109,576,459	112,480,693
Total assets		111,579,538	113,256,853
Current liabilities			
Trade and other payables	14	3,675,355	8,685,003
Borrowings	15	-	14,805,592
Provisions	16	2,641,880	1,570,369
Total current liabilities		6,317,235	25,060,964
Non-current liabilities			
Trade and other payables	14	3,147,620	-
Borrowings	15	714,667	-
Provisions	16	489,472	1,457,812
Total non-current liabilities		4,351,759	1,457,812
Total liabilities		10,668,994	26,518,776
Net assets		100,910,544	86,738,077
Equity			
Issued capital	17	213,679,319	212,820,319
Reserves	18	39,257,542	39,257,542
Accumulated losses	19	(152,095,400)	(165,408,867)
Total equity attributable to shareholders of the company		100,841,461	86,668,994
Non Controlling Interest		69,083	69,083
Total equity		100,910,544	86,738,077



# **CONSOLIDATED STATEMENT OF CHANGES IN EQUITY**

FOR THE YEAR ENDED 30 JUNE 2018

	ISSUED CAPITAL \$	ASSET RE-VALUATION RESERVE \$	CAPITAL RESERVE \$	SHARE BASED PAYMENTS RESERVE \$	RETAINING EARNING \$	ATTRIBUTABLE TO OWNERS OF PARENT \$	NON CONTROLLING INTEREST \$	TOTAL \$
CONSOLIDATED								
Balance as at 1 July 2017	212,820,319	37,851,949	571,430	834,163	(165,408,867)	86,668,994	69,083	86,738,077
Profit for period	-	_	-	-	13,313,467	13,313,467	-	13,313,467
Total comprehensive income	-	-	-	-	13,313,467	13,313,467	-	13,313,467
Owners contribution, net of transaction cost	859,000	-	-		-	859,000	-	859,000
Balance as at 30 June 2018	213,679,319	37,851,949	571,430	834,163	(152,095,400)	100,841,461	69,083	100,910,544
Balance as at 1 July 2016	212,170,319	37,851,949	571,430	834,163	(158,769,508)	92,658,353	69,083	92,727,436
Profit for period	-		-	-	(6,639,359)	(6,639,359)	-	(6,639,359)
Total comprehensive income	-	-	-	-	(6,639,359)	(6,639,359)	-	(6,639,359)
Owners contribution, net of transaction cost	650,000	-			-	650,000		650,000
Balance as at 30 June 2017	212,820,319	37,851,949	571,430	834,163	(165,408,867)	86,668,994	69,083	86,738,077



# **CONSOLIDATED STATEMENT OF CASH FLOWS**

FOR THE YEAR ENDED 30 JUNE 2018

	NOTES	2018 \$	2017 \$
Cash flows from operating activities			
Receipts from customers		542,705	333,710
Payments to suppliers and employees		(3,976,831)	(427,939)
Interest and other costs of finance paid	_		
Net cash (used in) /provided by operating activities	8	(3,434,126)	(94,229)
Cash flows from investing activities			
Interest received		1,075	19
Proceeds from property, plant and equipment		12,085,876	6,182
Payments for property, plant and equipment		-	(11,786)
Development costs paid	_	-	
Net cash (used in) / provided by investing activities	-	12,086,951	(5,585)
Cash flows from financing activities			
Proceeds from issues of equity securities		-	310,000
Proceeds from borrowings		412,726	18,000
Repayment of borrowings	_	(9,146,526)	(3,000)
Net cash provided by/(used in) financing activities		(8,733,800)	325,000
Net Increase / (Decrease) in cash and cash equivalents		(80,975)	225,186
Cash and cash equivalents at the beginning of the financial year	_	246,893	21,707
Cash and cash equivalents at end of the financial year	9	165,918	246,893



# **NOTES TO THE FINANCIAL STATEMENTS**

FOR THE YEAR ENDED 30 JUNE 2018

The financial report of Citigold Corporation Limited for the year ended 30 June 2018 covers Citigold Corporation Limited as an individual entity as well as the consolidated entity consisting of Citigold Corporation Limited and its subsidiaries as required by the Corporations Act 2001.

Citigold Corporation Limited is a company limited by shares incorporated in Australia whose shares are publicly traded on the ASX Limited.

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The following significant accounting policies have been adopted in the preparation and presentation of the yearly financial report. The financial reports include separate financial statements for Citigold Corporation Limited as an individual entity and the consolidated entity consisting of Citigold Corporation Limited and its subsidiaries.

#### **BASIS OF PREPARATION**

The financial report is a general purpose financial report, which has been prepared in accordance with Australian equivalents to International Financial Reporting Standards (AIFRS), other authoritative pronouncements of the Australian Accounting Standards Board and the Corporations Act 2001.

The financial report has been prepared on the basis of historical cost. Cost is based on the fair values of the consideration given in exchange for assets.

#### A) BASIS OF CONSOLIDATION

The financial report of the Citigold Corporation Group ("the consolidated entity") includes the consolidation of Citigold Corporation Limited and its respective subsidiaries. Subsidiaries are entities controlled by the parent entity. Control exists where the parent entity has the power to govern the financial and operating policies of an entity so as to obtain benefits from its activities. Subsidiaries are included in the consolidated financial report from the date control commences until the date control ceases. The effects of all transactions between entities within the Citigold Corporation Group have been eliminated.

Intercompany transactions, balances and unrealised gains on transactions between Group companies are eliminated. Unrealised losses are also eliminated unless the transaction provides evidence of the impairment of the asset transferred. Accounting policies of subsidiaries have been changed where necessary to ensure consistency with the policies adopted by the Group.

Where the Citigold Corporation Group's interest is less than 100 per cent, the interest attributable to outside shareholders is reflected in non-controlling interests. Non-controlling interests in the results and equity of subsidiaries are shown separately in the consolidated statement of profit or loss and other comprehensive income and statement of financial position respectively.

#### B) FOREIGN CURRENCY TRANSLATION

The results and financial position of each entity are expressed in Australian dollars, which are the functional currency of Citigold Corporation Limited and the presentation currency for the consolidated financial statements.

In preparing the financial statements of individual entities, transactions in currencies other than the entity's functional currency are recorded at the rates of exchange prevailing on the dates of transactions. At balance date, monetary items denominated in foreign currencies are retranslated at the rates prevailing at the balance date. Non-monetary items carried at fair value that are denominated in foreign currencies are retranslated at rates prevailing on the date when fair value is determined. Non-monetary items that are measured in terms of historical cost in a foreign currency are not retranslated.

#### C) LOAN AND BORROWINGS

Loan and borrowings are initially recognised at fair value, net of transaction costs incurred. Borrowings are subsequently measured at amortised cost, less any impairment. Any difference between the proceeds (net of transaction costs) and the redemption amount is recognised in the statement of profit or loss and other comprehensive income over the period of the loans and borrowings using the effective interest method.

#### D) CASH AND CASH EQUIVALENTS

For the purposes of the statement of cash flow, cash and cash equivalents including cash on hand and at bank, deposits held at call with financial institutions, other short term, highly liquid investments with maturities of three months or less, that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.

#### E) TRADE AND OTHER RECEIVABLES

Trade receivables are recognised at original invoice amounts less an allowance for uncollectible amounts and have repayment terms normally between 7 and 90 days payment terms or longer from time to time. Collectibility of trade receivables is assessed on an ongoing basis. Debts which are known to be uncollectible are written off.



#### F) EMPLOYEE BENEFITS

#### 1) Provision for wages and salaries, annual leave and long service leave

Provision is made for benefits accruing to employees in respect of wages and salaries, annual leave and long service leave when it is probable that settlement will be required and they are capable of being measured reliably.

Provisions made in respect of employee benefits expected to be settled within 12 months are measured at their nominal values using the remuneration rate expected to apply at the time of settlement.

Provisions made in respect of employee benefits which are not expected to be settled within 12 months are measured as the present value of the estimated future cash outflows to be made by the consolidated entity in respect of services provided by employees up to reporting date.

The liability for long service leave is recognised in the provision for employee benefits and measured as the present value of expected future payments to be made in respect of services provided by employees up to the reporting date using the projected unit credit method. Consideration is given to expected future wage and salary levels, experience of employee departures and periods of service. Expected future payments are discounted using market yields at the reporting date on national government bonds with terms to maturity and currency that match, as closely as possible, the estimated future cash flows.

#### 2) Share-based payment transactions

The fair value of any options granted under any share option plan is recognised as an employee benefit expense with a corresponding increase in equity (share option reserve). The fair value is measured at grant date and recognised over the period during which the employees become unconditionally entitled to the options. Fair value is determined by using the Black-Scholes option pricing model. In determining fair value, no account is taken of any performance conditions other than those related to the share price of the Company ("market conditions"). The cumulative expense recognised between grant date and vesting date is adjusted to reflect the director's best estimate of the number of options that will ultimately vest because of internal conditions of the options, such as the employees having to remain with the company until vesting date, or such that employees are required to meet production targets. No expense is recognised for options that do not ultimately vest because internal conditions were not met. An expense is still recognised for options that do not ultimately vest because a market condition was not met.

No employee share option plan currently exists.

#### G) EXPLORATION, EVALUATION AND DEVELOPMENT EXPENDITURE

Exploration and evaluation costs are written off in the year they are incurred, apart from acquisition costs which are carried forward where right of tenure of the area of interest is current and the expenditure is expected to be recouped through sale or successful development and exploration of the area of interest or where exploration and evaluation activities in the area of interest have not at the reporting date reached a stage which permits a reasonable assessment of the existence or otherwise of economically recoverable reserves, and active and significant operations in, or in relation to, the area of interest are continuing.

Development expenditure is capitalised in the year it is incurred.

#### H) IMPAIRMENT OF ASSETS

At each reporting date, the consolidated entity reviews the carrying amounts of its tangible and intangible assets to determine whether there is any indication that those assets have suffered an impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss (if any). Where the asset does not generate cash flows that are independent from other assets, the consolidated entity estimates the recoverable amount of the cash-generating unit to which the asset belongs.

Recoverable amount is the higher of fair value less costs to sell and value in use. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset for which the estimates of future cash flows have not been adjusted.

#### I) TAXATION

#### Current tax

Current tax is the expected tax payable on the taxable income for the period, using tax rates and tax laws that have been enacted or substantively enacted by the reporting date. Current tax for current and prior periods is recognised as a liability (or asset) to the extent that it is unpaid (or refundable).

#### **Deferred Tax**

Deferred tax is accounted for using the comprehensive statement of financial position liability method in respect of temporary differences arising from differences between the carrying amount of the assets and liabilities in the financial statements and the corresponding tax base of those items.

Deferred tax liabilities are recognised for all taxable temporary differences. Deferred tax assets are recognised to the extent that



it is probable that sufficient taxable amounts will be available against which deductible temporary differences or unused tax losses can be utilised.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period(s) when the assets and liabilities giving rise to them are realised or settled, based on tax rates and tax laws that have been enacted by the reporting date.

Current and deferred tax for the period is recognised as an expense or income in the statement of profit or loss and other comprehensive income, except when it relates to items credited or debited directly to equity, in which case the deferred tax is recognised directly in equity.

#### Tax consolidation

The parent entity company and all its wholly-owned Australian resident entities are part of a tax consolidated group under Australian taxation law. Citigold Corporation Limited is the head entity in the tax-consolidated group.

#### Goods and services tax

Revenues, expenses and assets are recognised net of the amount of goods and services tax (GST), except for receivables and payables which are recognised inclusive of GST.

The net amount of GST recoverable from, or payable to, the taxation authority is included as part of receivables or payables.

Cash flows are included in the statement of cash flow on a gross basis. The GST component of cash flows arising from investing and financing activities which is recoverable from, or payable to, the taxation authority is classified as operating cash flows.

#### J) INVENTORIES

Gold in solution form and ore is physically measured or estimated and valued at the lower of cost and net realisable value. Costs include direct costs and appropriate portion of fixed and variable production costs.

Consumables are valued at the lower of cost and net realisable value. Costs are assigned to inventory on hand using the first in first out method. Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

#### K) LEASED ASSETS

Assets held under leases which result in entities in the consolidated entity receiving substantially all the risks and rewards of ownership of the asset (finance leases) are capitalised at the lower of the fair value of the property, plant and equipment or the estimated present value of the minimum lease payments. The corresponding finance lease obligation is included within interest bearing liabilities. The interest element is allocated to accounting periods during the lease term to reflect a constant rate of interest on the remaining balance of the obligation for each accounting period. Finance lease assets are amortised at a straight line method over the estimated useful life of the asset. Operating lease assets are not capitalised and rental payments are included in the statement of profit or loss and other comprehensive income on a straight-line basis over the lease term.

#### L) FINANCIAL ASSETS

The group classifies its financial assets as available for sale financial assets. The classification depends on the purpose for which the investments were acquired. Management determines the classification of its investments at initial recognition.

#### Available-for-sale financial assets

Available-for-sale financial assets comprise investments in unlisted entities and any non-derivatives that are not classified as any other category, and are classified as non-current assets. After initial recognition, these investments are measured at fair value with gains or losses recognised as a separate component of equity (available-for-sale investments revaluation reserve). Where losses have been recognised in equity and there is objective evidence that the asset is impaired, the cumulative loss, being the difference between the acquisition cost and current fair value less any impairment loss previously recognised in the statement of profit or loss and other comprehensive income, is removed from equity and recognised in the statement of profit or loss and other comprehensive income.

Reversals of impairment losses on equity instruments classified as available-for-sale cannot be reversed through statement of profit or loss and other comprehensive income. Reversals of impairment losses on debt instruments classified as available-for-sale can be reversed through the statement of profit or loss and other comprehensive income where the reversal relates to an increase in the fair value of the debt instrument occurring after the impairment loss was recognised in the statement of profit or loss and other comprehensive income.

The fair values of quoted investments are determined by reference to Stock Exchange quoted market bid prices at the close of business on the balance date. For investments where there is no quoted market price, fair value is determined by reference to the current market value of another instrument which is substantially the same or is calculated based on the expected cash flows of the underlying net asset base of the investment.



#### Impairment of Financial Assets

Financial assets, other than those at fair value through profit and loss, are assessed for indicators of impairment at each balance date. Financial assets are impaired where there is objective evidence that as a result of one or more events that occurred after initial recognition of the financial asset, the estimated future cash flows of the investment have been impacted.

For equity instruments, including listed or unlisted shares, objective evidence of impairment includes information about significant changes with an adverse effect that have taken place in technological, market, economic or legal environment in which the issuer operates, and indicates that the cost of the investment in the equity instrument may not be recovered. Where there is a significant or prolonged decline in the fair value of an available for sale financial asset (which constitutes objective evidence of impairment), the full amount of the impairment, including any amount previously charged to equity, is recognised in the statement of profit or loss and other comprehensive income

In respect of available for sale equity instruments, any subsequent increase in fair value after an impairment loss is recognised directly in equity.

#### M) TRADE AND OTHER PAYABLES

Trade payables and other accounts payable are recognised when entities in the consolidated entity become obliged to make future payments resulting from the purchase of goods and services. These amounts are unsecured and have normally 30-60 day payment terms or longer from time to time.

#### N) PROPERTY, PLANT AND EQUIPMENT

Development Properties are measured at cost less accumulated amortisation.

Freehold land is not depreciated.

All other plant and equipment are stated at historical cost less depreciation. Historical cost includes expenditure that is directly attributable to the acquisition of the items.

Subsequent costs are included in the asset's carrying value or recognised as a separate asset only when it is probable that a future economic benefit associated with the item will flow to the Company and the cost can be measured reliably. All other repairs and maintenance are charged to the statement of profit or loss and other comprehensive income during the reporting period in which they are incurred.

#### Depreciation of property, plant and equipment

The carrying amounts of property, plant and equipment (including the original capital expenditure and any subsequent capital expenditure) are depreciated to their residual value over the useful economic life of the specific assets concerned or the life of the mine or lease, if shorter. The rates vary between 4% and 40%

Depreciation is calculated on a straight line basis so as to write off the net cost or other re-valued amount of each asset over its expected useful life to its estimated residual value. Leasehold improvements are depreciated over the period of the lease or estimated useful life, whichever is the shorter, using the straight line method.

Depreciation rates and methods shall be reviewed at least annually and, where changed, shall be accounted for as a change in accounting estimate. Where depreciation rates or methods are changed, the net written down value of the asset is depreciated from the date of the change in accordance with the new depreciation rate or method. Depreciation recognised in prior financial years shall not be changed, that is, the change in depreciation rate or method shall be accounted for on a 'prospective' basis.

#### O) PROVISION FOR RESTORATION AND REHABILITATION

Entities in the consolidated entity are generally required to decommission and rehabilitate mine and processing sites at the end of their producing lives to a condition consistent with it's Plan of Operations, environmental policies and acceptable to the relevant authorities. The expected cost of any approved decommissioning or rehabilitation programme is provided when the related environmental disturbance occurs, based on the interpretation of environmental and regulatory requirements.

Where there is a change in the expected decommissioning and restoration costs, an adjustment is recorded against the carrying value of the provision and any related asset, and the effect is then recognised in the statement of profit or loss and other comprehensive income in the year incurred.

The provisions referred to above do not include any amounts related to remediation costs associated with unforeseen circumstances. Such costs are recognised when environmental contamination as a result of oil and chemical spills or other unforeseen events gives rise to a loss which is probable and reliably estimable. The cost of other activities to prevent and control pollution is charged to the statement of profit or loss and other comprehensive income as incurred.

#### P) CONTRIBUTED EQUITY

Ordinary shares are classified as equity.



Costs directly attributable to the issue of new shares or options are shown as a deduction from the equity proceeds, net of any income tax benefit. Costs directly attributable to the issue of new shares or options associated with the acquisition of a business are included as part of the purchase consideration.

#### Q) EARNINGS PER SHARE

#### 1) Basic earnings per share

Basic earnings per share are calculated by dividing the profit attributable to members of the Group, adjusted for the weighted average number of ordinary shares outstanding during the financial year, adjusted for bonus elements in ordinary shares during the year. The weighted average number of issued shares outstanding during the financial year does not include shares issued as part of any Employee Share Option Plan that are treated as in-substance options.

#### 2) Diluted Earnings per share

Earnings used to calculate diluted earnings per share are calculated by adjusting the basic earnings by the after-tax effect of dividends and interest associated with dilutive potential ordinary shares. The weighted average number of shares used is adjusted for the weighted average number of shares assumed to have been issued for no consideration in relation to dilutive potential ordinary shares.

#### R) REVENUE RECOGNITION

Revenue is measured at the fair value of the consideration received or receivable.

#### Sale of goods

Revenue from the sale of goods is recognised when the consolidated entity has transferred to the buyer the significant risks and rewards of ownership of the goods.

#### Other income

Other income is recognised on a receivable basis.

#### S) NEW ACCOUNTING STANDARDS AND INTERPRETATIONS

Certain new accounting standards and interpretations have been published that are not mandatory for 30 June 2018 reporting periods. The Company's and consolidated entity's assessment of the impact of these new standards and interpretations is that the application of the standards and interpretation will have no material impact on the Company's or Consolidated Entity's financial reports.

#### T) GOING CONCERN

In consideration of the management's use of the going concern basis of reporting, a distinction is made between the Company and consolidated entity's ability to pay its operating debts as and when they fall due within the next 12 months and the Company's ability to exploit its tenements and other factors that may impact on the Company continuing as a going concern.

#### Operating expenditure

The Company's cash flow forecast includes management's estimates of operating expenses for the next 12 months of approximately \$1 million.

The Company had a cash balance at reporting date of \$165,918, capital placement of \$100,000, Black Jack Processing Plant sale for \$12 million and no gold sales occurred during the period.

The Company has a track record of being able to raise sufficient cash through capital placements and or assets sales to pay its operating expenses as and when they fall due. Post 30 June 2018 the Company had raised \$1.48 million in capital raising.

#### 2. REVENUE AND OTHER INCOME

	CONSOLIDATED	
	2018 \$	201 <b>7</b> \$
Interest received	1,075	19
Sundry Income	11,919,065	334,768
Total	11,920,140	334,787



#### 3. EXPENSES

OTHER EXPENSES	CONSOLIDATED		
	2018 \$	2017 \$	
Insurance	-	(4,039)	
Office administration costs	598,177	105,008	
Site Maintenance	30,256	75,586	
Corporate administration	211,838	114,198	
Tenement charges and costs	1,010,180	397,822	
Travel expenses	12,898	106,957	
Professional fees	415,380	316,313	
Loss on Currency Exchange	220,140	2,600	
Loss on sale of asset  Total	2,498,869	1,114,445	
<b>Depreciation and Amortisation Expense</b> Plant and Equipment	382,117	535,865	
<b>Superannuation Expense</b> Superannuation Expense	9,555	-	
4. FINANCE COSTS			
Other Interest	2,814	4,149,366	
Interest Paid and Other Funding Costs	(5,562,925)	(162,269)	
Total	(5,560,111)	3,987,097	

During the period, the Company had reached favourable settlement terms with the secured lender Fortune Gems and Jewellery DMCC. As part of the settlement, the excess accrued interest was reversed resulting in a net credit of Interest Paid and Other Finance Charge of \$5,560,111.

#### 5. AUDITORS REMUNERATION

	CONSOLIDATED	
	2018 \$	2017 \$
Audit and review of financial reports  Other services	39,660 10,000	37,145 10,255
Total	49,660	47,400
6. INCOME TAX EXPENSE		
Prima facie income tax benefit calculated at 27.5% (2017: 27.5%) on the (loss)/profit from continuing operationss	3,661,204	(1,825,823)
Deferred tax benefit accrued/(utilised): Income tax attributable to net loss for year	<u>(3,661,204)</u> -	1,825,823

At 30 June 2018 consolidated deferred tax assets of \$45,509,742 (\$49,170,946 at 30 June 2017) arising from carried forward income tax losses calculated at a tax rate of 27.5% (30 June 2017, 27.5%) have not been recognised as an asset.

The benefit of these losses will only be obtained if:

- (i) the company and / or the consolidated entity derives future assessable income of a nature and of an amount sufficient to enable the benefit from the deduction for the losses to be realised;
- (ii) the company and / or the consolidated entity continues to comply with the conditions for deductibility imposed by tax legislation; and
- (iii) future changes in tax legislation do not adversely impact on the utilisation of the carried forward tax losses.



# 7. EARNINGS PER SHARE (EPS)

#### A) BASIC EARNINGS PER SHARE

The calculation of basic earnings per share at 30 June 2018 was based on the profit attributable to ordinary shareholders of \$13,313,467 (loss of \$6,639,359 in 2017) and weighted average number of ordinary shares outstanding during the financial year ended 30 June 2018 1,912,813,714 (1,804,313,167 in 2017), calculation as follows:

	CONSOLIDATED	
	2018 \$	2017 \$
Profit / (loss) for the period*	13,313,467	(6,639,359)
Weighted average number of ordinary shares		
Opening Balance	1,828,921,386	1,772,588,053
Effect of shares issued during the year	83,892,328	31,725,114
Total weighted average number of ordinary shares used in		
calculating basic and diluted earnings per share	1,912,813,714	1,804,313,167
Profit / (Loss) per share - cents	0.6960	(0.3680)

<sup>\*</sup> all attributable to ordinary shareholders

#### 8. RECONCILIATION OF CASH FLOWS FROM OPERATING ACTIVITIES

	CONSOLIDATED	
	2018 \$	2017 \$
Profit / (Loss) for the year	13,313,467	(6,639,359)
Adjustments for:		
Impairment, Depreciation and Amortisation net after write back of assets sold	382,117	535,865
Interest Received	(1,075)	(19)
(Increase)/ decrease in Trade and other receivables	(571,106)	641,866
(Increase)/ decrease in inventories	221,399	6,432
(Decrease)/ increase in trade, financing costs and other payables	(16,333,099)	5,215,711
Increase/ (decrease) in Employee provisions	(445,829)	145,275
Net Cash (used in) / provided by operating activities	(3,434,126)	(94,229)

# 9. CASHAND CASH EQUIVALENTS

		CONSOLIDATED	
	2018 \$	2017 \$	
Bank Balances	165,918	246,893	
Cash and cash equivalents	165,918	246,893	

#### 10. TRADE AND OTHER RECEIVABLES

	CONSOLIDATED	
	2018 \$	2017 \$
CURRENT		
Security Bonds	2,976	19,830
Other Receivables and Accrued Income	40,339	33,386
Prepayments	16,429	4,320
GST paid on acquisitions	260,077	250,332
Total	319,821	307,868

All of the above receivables are held by a credit worthy party. Recoverability of the receivables is highly probable.



## 11. INVENTORIES

		CONSOLIDATED
	201	2017 \$
CURRENT		
Consumables		- 221,399
Total		- 221,399

## 12. PLANT, PROPERTY AND EQUIPMENT

	co	ONSOLIDATED
	2018	2017
	\$	\$
PLANT, PROPERTY AND EQUIPMENT		
Exploration, Evaluation and Development expenditure		
Costs brought forward in respect of areas of interest:	131,416,290	131,464,236
Costs incurred/reversed in period	(360,000)	(47,946)
Less: Accumulated amortisation	(1,142,988)	(1,142,988)
Total exploration, evaluation and development expenditure	129,913,302	130,273,302
Development Property		
Costs brought forward	74,439,914	74,439,914
Less: Accumulated amortisation	-	-
Total development property	74,439,914	74,439,914
Freehold Land and Buildings		
Carrying amount at beginning of year	151,048	151,048
Less: Sale of land during year	(30,000)	-
Carrying amount at end of year	121,048	151,048
Plant and Equipment		
At Cost	9,203,450	13,773,911
Less: accumulated depreciation	(8,594,823)	(12,168,390)
Carrying amount at end of year	608,627	1,605,521
Less Impairment of Property, Plant and Equipment	(96,000,000)	(96,000,000)
Total Carrying Value of Property, Plant and Equipment	109,082,891	110,469,785
RECONCILIATION OF PLANT AND EQUIPMENT:		
Plant and Equipment		
Carrying amount at beginning of year	1,605,521	2,134,724
Net additions/(sale) during year	(614,777)	6,662
Less: depreciation charged in year	(382,117)	(535,865)
Transfer/Reclassification		<u>-</u>
Carrying amount at end of year	608,627	1,605,521

#### LEASED PLANT AND MACHINERY

At reporting date, the consolidated entity did not have any motor vehicles or other equipment under hire purchase or finance lease.

#### EXPLORATION, EVALUATION AND DEVELOPMENT EXPENDITURE

The recoverability of the carrying amount of the exploration and evaluation assets is dependent on successful development and commercial exploitation, or alternatively, sale of the respective areas of interest.

#### **IMPAIRMENT OF ASSETS**

The carrying values of property, plant and equipment are reviewed for impairment, and adjusted if appropriate, at each reporting date. The Directors have considered internal and external factors and believe that the net present value of the group's projects remains well above the carrying value of its Capitalised Exploration, Evaluation and Development Expenditure.



The Company acknowledges that one of the indicators that impairment needs to be considered is that the market capitalisation of the Entity (currently \$15.05 million) is less than the carrying value as at the date of this report. The Company has determined in accordance with the Accounting Standard that the recoverable amount of the assets based on the future discounted cash flows, supported by the independent valuation report, significantly exceeds the carrying amount of the assets and therefore no impairment is required.

## 13. OTHER FINANCIAL ASSETS

	2018 \$	CONSOLIDATED 2017
CURRENT		
Security deposit against restoration costs lodged with the Department of Natural Resources and Mines & Energy	1,517,340	-
NON CURRENT		
Security deposit against restoration costs lodged with the Department of Natural Resources, Mines & Energy	493,568	2,010,908
	2,010,908	2.010.908

As part of the sale of the Black Jack gold processing plant, the security deposit of \$1,517,340 will be transferred to the buyer on completion of the tenement transfers.

## 14. TRADE AND OTHER PAYABLES

		CONSOLIDATED
	2018 \$	2017 \$
CURRENT		
Trade creditors	2,022,345	6,067,916
Sundry creditors and accrued expenses	1,653,010	2,617,087
NON CURRENT		
Trade creditors	3,147,620	-
Total	6,822,975	8,685,003

## 15. BORROWINGS

		CONSOLIDATED
	2018 \$	2017 \$
CURRENT		
Unsecured Liabilities		
Loan from unrelated parties	-	427,891
Loan from related parties	-	265,946
Secured Liabilities		
Loan from unrelated parties		14,111,755
Total	-	14,805,592
NON CURRENT		
Unsecured Liabilities		
Loan from unrelated parties	497,049	-
Loan from related parties	217,618	<u> </u>
Total	714,667	-

#### LOANS FROM UNRELATED PARTIES

The loans are all fixed interest and are recallable at any time. Interest is calculated at rate of 0% to 18% per annum.



## 16. PROVISIONS

	CONSC	LIDATED
	2018 \$	2017 \$
CURRENT PROVISIONS		
Employee benefits	1,124,540	1,570,369
Restoration and rehabilitation	1,517,340	-
Total	2,641,880	1,570,369

As part of the sale of the Black Jack gold processing plant, the Restoration and Rehabilitation provision of \$1,517,340 will be extinguished on completion of the tenement transfers by the Buyer.

#### NON CURRENT PROVISIONS

Total	489,472	1,457,812
Restoration and rehabilitation	489,472	1,457,812
Employee benefits	-	-

#### RESTORATION. REHABILITATION AND ENVIRONMENTAL

The provision for restoration, rehabilitation and environmental work has been classified as a non-current provision as the obligation to perform such work will only arise on the cessation of the mining project. The provision, which has not been discounted to present value, is fully funded by a cash deposit of an equal or greater amount held by the Department of Natural Resources, Mines and Energy. The provision is based on the calculated cost of restoration, rehabilitation and environmental work required in accordance with the Plan of Operations 2016-2021 accepted by the Department of Environment and Science.

## 17. ISSUED CAPITAL

## RECONCILIATION OF MOVEMENT IN ISSUED CAPITAL OF THE PARENT ENTITY

#### MOVEMENTS IN ISSUED CAPITAL 2018:

		Number	Issue	
Date	Details	of Shares	Price	\$
Balance as at 1 July 20	)17	1,828,921,386		212,820,319
03-Jul-17	Share Placement	84,333,425	0.009	759,000
15-May-18	Share Placement	2,000,000	0.05	100,000
Total movement during	g the year	86,333,425		859,000
Balance for the year	_	1,915,254,811		213,679,319

#### **MOVEMENTS IN ISSUED CAPITAL 2017:**

		Number	Issue	
Date	Details	of Shares	Price	\$
Balance as at 1 July 2	2016	1,772,588,053		212,170,319
05-Aug-16	Share Placement	13,333,333	0.015	200,000
21-Nov-16	Share Placement	10,000,000	0.012	120,000
30-Jan-17	Share Placement	33,000,000	0.012	330,000
Total movement duri	ng the year	56,333,333		650,000
Balance for the year		1,828,921,386	•	212,820,319



#### SHARE OPTIONS

The terms, amount and number of options are as follows:

#### NUMBER OF OPTIONS OUTSTANDING AS AT 30 JUNE 2018:

Issuing Entity	Number of options	<b>Exercise Price</b>	<b>Expiry date of Option</b>
Citigold Corporation Limited		-	-
Balance as at 30 June 2018			

#### NUMBER OF OPTIONS OUTSTANDING AS AT 30 JUNE 2017:

Issuing Entity	Number of options	<b>Exercise Price</b>	<b>Expiry date of Option</b>
Citigold Corporation Limited	_ 5,000,000	\$0.05	30 November 2017
Balance as at 30 June 2017	5,000,000		

#### MOVEMENT IN SHARE OPTIONS

The movement in the company's share options during the year ended 30 June 2018 were as follows:

Date	Details	<b>Number of Options</b>	Issue Price
30-Nov-17	Expiry	5,000,000	\$0.05

The movement in the company's share options during the year ended 30 June 2017 were as follows:

Date	Details	Number of Options	Issue Price
-	-	-	-

#### **ORDINARY SHARES**

Ordinary shareholders are entitled to participate in dividends and the proceeds on winding up of the company in proportion to the number of and amounts paid on the shares held. Every ordinary shareholder present at a meeting in person or by proxy is entitled to one vote on a show of hands or by poll.

#### CAPITAL RISK MANAGEMENT

The Group considers its capital to comprise of ordinary share capital plus reserves.

In managing its capital, the Group's primary objective is to ensure its continued ability to provide a return for its equity shareholders through capital growth. In order to achieve this objective, the Group seeks to maintain a gearing ratio that balances risks and returns at an acceptable level and also to maintain a sufficient funding base to enable the Group to meet its working capital and strategic investment needs. In making decisions to adjust its capital structure to achieve these aims, either through its new share issues, or the reduction of debt, the Group considers not only its short-term position but also its long-term operational and strategic objectives.

It is the Group's practice to maintain its gearing ratio within the range of 0 - 15% (2017: 0 - 15%). The Group's gearing ratio at the balance date is shown below

	CONSOLIDATED		
	2018 \$	2017 \$	
Gearing Ratio:			
Net debt	714,667	14,805,592	
Total equity	100,910,544	86,668,994	
Total capital	101,625,211	101,586,016	
Gearing Ratio	0.7%	14.57%	



## 18. RESERVES

	CONSOLIDATED		
	2018 \$	201 <b>7</b> \$	
Composition			
Asset Revaluation Reserve	37,851,949	37,851,949	
Capital Profits Reserve	571,430	571,430	
Share Based Remuneration Reserve	834,163	834,163	
Total	39,257,542	39,257,542	
Asset Revaluation Reserve			
Balance at beginning of the year	37,851,949	37,851,949	
Revaluation (decrease)/ increase during the year	- -	-	
Balance at end of Year	37,851,949	37,851,949	
Capital Profits Reserve			
Balance at beginning of the year	571,430	571,430	
Revaluation (decrease)/ increase during the year	<u> </u>	-	
Balance at end of Year	571,430	571,430	
Share Based Remuneration Reserve			
Balance at beginning of the year	834,163	834,163	
Revaluation (decrease) / increase during the year		<u> </u>	
Balance at end of Year	834,163	834,163	

#### ASSET REVALUATION

The asset revaluation reserve contains net revaluation increments and decrements arising on the revaluation of non-current assets.

## **CAPITAL PROFITS**

Upon disposal of re-valued assets, and increments standing to the credit of the asset revaluation reserve they are transferred to the capital profits reserve.

#### SHARE-BASED PAYMENT RESERVE

Comprises the fair value of options and performance share rights recognised as an expense.

## 19. ACCUMULATED LOSSES

	CONSOLIDATED	
	2018 \$	2017 \$
Accumulated losses at beginning of the year	(165,408,867)	(158,769,508)
Net Profit/ (loss) attributable to members of the parent entity for the year	13,313,467	(6,639,359)
Total	(152,095,400)	(165,408,867)

#### A) GENERAL OBJECTIVES, POLICIES AND PROCESSES

In common with all other businesses, the Group is exposed to risks that arise from its use of financial instruments. This note describes the Group's objectives, policies and processes for managing those risks and the methods used to measure them. Further quantitative information in respect of these risks is presented throughout these financial statements.

## 20. FINANCIAL RISK MANAGEMENT

There have been no substantive changes in the Group's exposure to financial instrument risks, its objectives, policies and processes for managing those risks or the methods used to measure them from previous periods unless otherwise stated in this note.



These are the principal financial instruments from which financial instrument risk arises:

- Trade receivables
- Cash at bank
- Trade and other payables

FINANCIAL INSTRUMENTS		CONSOLIDATED		
	NOTE	2018 \$	2017 \$	
Cash	9	165,918	246,893	
Security bonds	10	2,976	19,830	
Prepayments (if these are refundable)	10	16,492	4,320	
Receivables	10	300,416	283,718	
Deposits (if refundable)	13	2,010,908	2,010,908	
Loans and Receivables (Cash and Cash				
equivalents)		2,496,710	2,565,669	
Trade creditors	14	5,169,965	6,067,916	
Sundry creditors and accrued expenses (exclude		22,568	33,668	
accrued expenses and any statutory amounts such				
as PAYG/Superannuation)				
Loans from unrelated party	15	497,049	14,539,646	
Financial liabilities at amortised cost		5,689,582	20,641,230	
Categories of financial Instruments				
Loans and Receivables (Including cash and cash		2,496,710	2,628,669	
eguivalents)		, ,		
Financial liabilities at amortised cost		(5,689,582)	(20,907,176)	
Total		(3,192,872)	(18,287,507)	

#### B) CREDIT RISK

Credit risk is the risk that the other party to a financial instrument will fail to discharge their obligation resulting in the Group incurring a financial loss. This usually occurs when debtors fail to settle their obligations owing to the Group.

The maximum exposure to credit risk at balance date is as follows:

	CONSOLIDATED		
	2018 \$	2017 \$	
Loans and receivables	319,821	307,868	
Cash and Cash Equivalents	165,918	246,893	
	485,739	554,761	
The maximum exposure to credit risk at balance date by country is as follows:			
Australia	485,739	554,761	

## C) LIQUIDITY RISK

Liquidity risk is the risk that the Group may encounter difficulties raising funds to meet commitments associated with financial instruments, e.g. borrowing repayments. It is the policy of the Board of Directors that the Treasury maintains adequate committed credit facilities and the ability to close-out market positions. In addition, the entity carefully monitors its actual and forecast cash flows and matches them to current obligations



## D) FINANCING ARRANGEMENTS

## Maturity Analysis - Group 2018

TOTAL	57,024	57,024	57,024	-	-	-
Trade Debtors Other Receivables	38,338 18,686	38,338 18,686	38,338 18,686	-	-	-
FINANCIAL ASSETS	CARRYING AMOUNT \$	CONTRACTUAL CASH FLOWS \$	< 6 MTHS \$	6- 12 MTHS \$	1-3 YEARS \$	> 3 YEARS \$
TOTAL	5,884,632	5,884,632	2,022,345	-	3,862,287	-
Trade Creditors Term Loans	5,169,965 714,667	5,169,965 714,667	2,022,345	- -	3,147,620 714,667	- -
FINANCIAL LIABILITIES	CARRYING AMOUNT \$	CONTRACTUAL CASH FLOWS \$	< 6 MTHS \$	6- 12 MTHS \$	1-3 YEARS \$	> 3 YEARS \$

## Maturity Analysis - Group 2017

TOTAL	53,215	53,215	53,215	-	-	-
Other Receivables	20,930	20,930	20,930	-	-	-
Trade Debtors	32,285	32,285	32,285	-	-	-
FINANCIAL ASSETS	CARRYING AMOUNT \$	CONTRACTUAL CASH FLOWS \$	< 6 MTHS \$	6- 12 MTHS \$	1-3 YEARS \$	> 3 YEARS \$
TOTAL	20,873,508	20,873,508	20,873,508	-	-	-
Trade Creditors Term Loans	6,067,916 14,805,592	6,067,916 14,805,592	6,067,916 14,805,592	-	-	- -
FINANCIAL LIABILITIES	CARRYING AMOUNT \$	CONTRACTUAL CASH FLOWS \$	< 6 MTHS \$	6- 12 MTHS \$	1-3 YEARS \$	> 3 YEARS \$

## D) MARKET RISK

Market risk arises from the use of foreign currency financial instruments. It is a risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates (currency risk).

#### E) INTEREST RATE RISK

All loans have fixed interest rates, cash and cash equivalents and are invested at variable interest rates subjecting the interest amount received to interest rate risk. The balance in cash and cash equivalents will not drop regardless of the interest rate therefore there is no down side interest rate risk.

CONSOLIDATED - 2018	CARRYING	+1% PROFIT	- 1% PROFIT
	AMOUNT	\$	\$
	AUD		
Cash and cash equivalents	\$ 165,818	1,658	(1,658)
Tax charge of 27.5%		(456)	456_
After tax increase/ (decrease)		1,202	(1,202)

The above analysis assumes all other variables remain constant.

CONSOLIDATED - 2017	CARRYING AMOUNT	+1% PROFIT \$	- 1% PROFIT \$
	AUD		(5.4.5)
Cash and cash equivalents	\$ 246,893	2,469	(2,469)
Tax charge of 27.5%		(679)	679
After tax increase/ (decrease)		1,790	(1,790)

The above analysis assumes all other variables remain constant.



## 21. COMMITMENTS

#### **EXPLORATION EXPENDITURE COMMITMENTS**

The consolidated entity and the Company have the following discretionary exploration expenditure commitments in respect of exploration to maintain current mineral rights of tenure. These commitments may be reduced by renegotiation upon renewal of the tenements, or by relinquishment of tenure.

	CONSOLIDATED		
	2018 \$	2017 \$	
Exploration expenditure commitments payable:			
- not later than one year	-	1,050,680	
- later than one year but not later than five years	4,612,722	808,640	
Total	4,612,722	1,859,320	

## 22. CONSOLIDATED ENTITIES

	COUNTRY OF INCORPORATION	OWNERSHIP INTEREST 2018	OWNERSHIP INTEREST 2017	DATE OF INCORPORATION
Charters Towers Gold Pty Ltd	Australia	100	100	5 Oct 1995
Charters Towers Mines Pty Ltd	Australia	91.5	91.5	14 Mar 1984
Charters Technology Pty Ltd	Australia	100	100	13 Jan 2000
Gold Management Pty Ltd	Australia	100	100	28 Jan 2000
Gold Projects Pty Ltd	Australia	100	100	25 Jan 2000
Great Mines Pty Ltd	Australia	100	100	19 Mar 1984
Deeprock Mining Pty Ltd	Australia	81.2	81.2	18 Jun 1984
Queensland Gold Mines Pty Ltd	Australia	100	100	27 Feb 2006

## 23. FINANCIAL INSTRUMENTS

Exposure to credit, interest rate risk and currency risk arise in the normal course of the consolidated entity's business. No hedging of this risk is undertaken by the consolidated entity.

#### FAIR VALUES

	2018		2017	
	CARRYING	FAIR	CARRYING	FAIR
	AMOUNT	VALUE	AMOUNT	VALUE
	\$	\$	\$	\$
Trade and other receivables	319,821	313,826	307,868	298,408
Cash and equivalents	165,918	165,918	246,893	246,893
Trade and other payables	(6,822,975)	(6,300,069)	8,685,003	8,154,932
Non-current assets (Note 15)	(714,667)	(659,896)	2,010,908	1,960,635

#### **SECURITIES**

Fair value is based on quoted market prices at the balance date without any deduction for transaction costs.

## 24. RELATED PARTY TRANSACTIONS

(a) Parent entity

The ultimate parent entity within the Consolidated Group is Citigold Corporation Limited.

(b) Subsidiaries

Interests in subsidiaries are set out in Note 22.

(c) Key management personnel



Disclosures relating to key management personnel are set out in Note 30.

#### (d) Loans to related parties

Citigold Corporation Limited has provided unsecured, interest free loans to its wholly owned subsidiaries. An impairment assessment is undertaken each financial year by examining the financial position of the subsidiary and the market in which the subsidiaries operate to determine whether there is objective evidence that the loan to each subsidiary is impaired. When such objective evidence exists, the Company recognises an allowance for the impairment.

(e) Loans from related parties

Citigold Corporation Limited has been provided unsecured, interest free loans from its wholly owned subsidiaries.

## 25. SUBSEQUENT EVENTS

Since the end of the financial year the Company issued 234,380,786 shares to raise working capital.

## 26. CONTINGENT ASSEST / LIABILITY

There is currently no contingent asset or liability.

## 27. GOING CONCERN

The financial statements have been prepared on a going concern basis. The profit after tax for the Company was \$13.3 million during the period ended 30 June 2018 and as of that date the group had current assets of \$2.0 million and current liabilities of \$6.3 million. At post balance date, the Company raised a total capital of \$1.48 million.

## 28. SIGNIFICANT EVENTS AND TRANSACTIONS

#### SALE OF PLANT AND EQUIPMENT

The Black Jack gold processing plant was sold for \$12 million during the period with bulk of the proceeds used to repay the secured lender Fortune Gems and Jewellery DMCC (Fortune), with the balance used for working capital. As part of the Company's outsourced model, the purchaser has agreed to key terms of a future Citigold's ore treating agreement.

#### REPAYMENT OF SECURED LENDER

Fortune Gems and Jewellery DMCC and the Company entered into a settlement deed during the period with all liabilities relating to the Loan Note extinguished.

## 29. SEGMENT REPORTING

The consolidated entity operates in the mining exploration industry. Details of the mining exploration activities are set out in the review of operations. Each company within the consolidated entity operates within the one geographic area, being Australia. .

# 30. KEY MANAGEMENT PERSONNEL DISCLOSURES A) DIRECTORS

The following persons were Directors of Citigold Corporation Ltd during or since the financial year:

M.J. Lynch (Executive Chairman)
J.J. Foley (Non Executive Director)
A. Panchariya (Non Executive Director)
S. Acharya (Non Executive Director)

## B) OTHER KEY MANAGEMENT PERSONNEL

No Key Management Personnel appointed during the financial year.



#### C) KEY MANAGEMENT PERSONNEL COMPENSATION

	CONSOLIDATED	
	2018 \$	2017 \$
Short term employee benefits	705,130	586,950
Post-employment benefits	7,826	7,826
	712,956	594,776

Further information regarding the identity of key management personnel and their compensation can be found in the Audited Remuneration Report contained in the Directors' Report on pages 20 to 22 of this report.

#### D) KEY MANAGEMENT PERSONNEL EQUITY INTEREST

#### **Shares**

The number of shares held in the Company during the financial year by each Director and each of the Key Management Personnel of the Group, including related entities, is set out below:

2018	BALANCE AT THE START OF THE YEAR	EXERCISE OF OPTIONS	OTHER NET CHANGES DURING THE YEAR	BALANCE AT THE END OF THE YEAR
Directors				
J J Foley	7,307,879	-	-	7,307,879
M J Lynch	88,347,084	-	11,666,669	100,013,753
S Acharya	-	-	-	-
A Panchariya	-	-	-	-
Other Key Management Personnel				
-	-	-	-	-

2017	BALANCE AT THE START OF THE YEAR	EXERCISE OF OPTIONS	OTHER NET CHANGES DURING THE YEAR	BALANCE AT THE END OF THE YEAR
Directors				
J J Foley	7,307,879	-	-	7,307,879
M J Lynch	88,347,084	-	-	88,347,084
S Acharya	-	-	-	-
A Panchariya	-	-	-	-
Other Key Management Personnel	-	-	-	-

#### **OPTIONS**

<sup>(</sup>a) Details of options provided as remuneration and shares issued on the exercise of such options, together with terms and conditions of the options can be found in the detailed remuneration disclosures to the Directors Report.

<sup>(</sup>b) The number of options held in the Company during the financial year by each Director and each of the Key Management Personnel of the Group, including related entities, is set out below:



2018 **BALANCE AT BALANCE AT EXERCISE OF GRANTED OTHER VESTED AND** THE START OF THE END OF **OPTIONS DURING THE CHANGES EXERCISABLE DURING THE** THE YEAR YEAR AS THE YEAR AT THE END OF REMUNERATION THE YEAR **YEAR** 

#### **Directors**

No Directors held options in the group during the period

#### Other Key Management Personnel

No Other Key Management Personnel held options in the group during the period

2017	BALANCE AT	EXERCISE OF	GRANTED	OTHER	BALANCE AT	VESTED AND
	THE START OF	OPTIONS	DURING THE	CHANGES	THE END OF	EXERCISABLE
	THE YEAR		YEAR AS	DURING THE	THE YEAR	AT THE END OF
			REMUNERATION	YEAR		THE YEAR

#### **Directors**

No Directors held options in the group during the period

## Other Key Management Personnel

No Other Key Management Personnel held options in the group during the period

#### LOANS TO DIRECTORS OR KEY MANAGEMENT PERSONNEL

No loans were granted to any directors or other key management personnel of the Company and the group during the period ending  $30 \, \text{June} \, 2018$ 

#### TRANSACTION RELATING TO KEY MANAGEMENT PERSONNEL

A Key Management Personnel has provided a \$217,618 unsecured loan to the company at the interest rate of up to 12% per year.

## 31. PARENT ENTITY FINANCIAL INFORMATION

#### A) SUMMARY FINANCIAL INFORMATION

The individual financial statements for the parent entity show the following aggregate amounts:

	PARENT ENTITY	
	2018 \$	2017 \$
Balance Sheet		
Current assets	2,002,365	517,896
Total assets	116,465,092	117,072,945
Current liabilities	5,964,291	19,252,856
Total Liabilities	3,357,299	18,984,174
Shareholders' equity		
Issued Capital	213,679,318	212,820,318
Reserves	38,686,113	38,686,113
Accumulated losses	(139,257,639)	153,417,660
Profit and Loss		
Loss / (profit) for the year	(14,160,021)	5,833,045
Total comprehensive loss / (profit)	(14,160,021)	5,833,045



## B) GUARANTEES ENTERED INTO BY THE PARENT ENTITY

Citigold Corporation Limited has provided unsecured guarantees in respect of the provisions of financial assistance to some of the subsidiaries within the Group. No liability was recognised by Citigold Corporation Limited in relation to these guarantees as the likelihood of payment is not probable.

## C) CONTINGENT LIABILITIES OF THE PARENT ENTITY

Refer to Note 26.

# D) CONTRACTUAL COMMITMENTS BY THE PARENT ENTITY FOR THE ACQUISITION OF PROPERTY, PLANT AND EQUIPMENT.

There are no contractual commitments by the parent entity for the acquisition of property, plant and equipment.



Underground truck loading of Citigold's previous trial mining operations.



## **DIRECTORS' DECLARATION**

In the opinion of the directors of Citigold Corporation Limited

- a) The financial statements and notes set out on pages 24 to 46 are in accordance with the Corporations Act 2001 including:
  - (i) complying with Accounting Standards, the Corporations Regulations 2001 and other mandatory professional reporting requirements; and
  - (ii) giving a true and fair view of the Company's and consolidated entity's financial position as at 30 June 2018 and of their performance, as represented by the results of their operations and their cash flows, for the financial year ended on that date; and
- b) there are reasonable grounds to believe that the company will be able to pay its debts as and when they become due and payable; and
- c) The remuneration disclosures included in pages 20 to 22 of the Directors' Report (as part of the Remuneration Report), for the year ended 30 June 2018, comply with section 300A of the Corporations Act 2001; and
- d) there are reasonable grounds to believe that the company and the group entities identified in Note 22 will be able to meet any obligations or liabilities to which they are or may become subject to by virtue of the Deed of Cross Guarantee between the Company and those group entities pursuant to ASIC Class Order 98/1418.

The directors have been given the declarations by the chief executive officer and chief financial officer for the financial year ended 30 June 2018 pursuant to Section 295A of the Corporations Act.

This declaration is made in accordance with a resolution of the directors.

M J Lynch Chairman

Dated at Brisbane this 26th September 2018

J J Foley Director



## **AUDITORS REPORT**

Level 1 251 Elizabeth Street SYDNEY NSW 2000

75 Lyons Road DRUMMOYNE NSW 2047



20 Grose Street NORTH PARRAMATTA NSW 2151

PO Box 2210 NORTH PARRAMATTA NSW 1750

#### INDEPENDENT AUDITOR'S REPORT

To the Members of Citigold Corporation Limited

#### Opinion

We have audited the financial report of Citigold Corporation Limited (the company and its subsidiaries (the Group)), which comprises the consolidated statement of financial position as at 30 June 2018, the consolidated statement of profit and loss and other comprehensive income, consolidated statement of changes in equity and consolidated statement of cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies, and the directors' declaration.

In our opinion, the accompanying financial report of the Group is in accordance with the Corporations Act 2001, including:

- i) giving a true and fair view of the Group's financial position as at 30 June 2018 and of its financial performance for the year then ended; and
- ii) complying with Australian Accounting Standards and the Corporations Regulations 2001.

#### Basis of opinion

We conducted our audit in accordance with Australian Auditing Standards. Our responsibilities under those Standards are further described in the 'Auditor's responsibilities for the audit of the financial report' section of our report. We are independent of the Group in accordance with the auditor independence requirements of the Corporations Act 2001 and the ethical requirements of the Accounting Professional and Ethical Standards Board APES 110 Code of Ethics for Professional Accountants (the Code) that are relevant to our audit of the financial report in Australia. We have also fulfilled our other ethical responsibilities in accordance with the Code.

We confirm that the independence declaration required by the *Corporations Act 2001*, which has been given to the directors of the Company, would be in the same terms if given to the directors as at the time of this auditor's report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the financial report of the current period. These matters were addressed in the context of our audit of the financial report as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

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20 Grose Street

Level 1 251 Elizabeth Street SYDNEY NSW 2000

75 Lyons Road DRUMMOYNE NSW 2047

# K.S. Black & Co.

UNORTH PARRAMATTA NSW 2151

PO Box 2210 NORTH PARRAMATTA NSW 1750

#### Key audit matter

# Impairment of mining tenements Refer to note 12 (Mining tenements, property, plant and equipment)

At 30 June 2018, the Group has capitalised mining tenement costs of \$109.1M. AASB 136, 'Impairment of Assets' requires that the recoverable amount of an asset, or cash generating unit to which it belongs, be determined whenever an indicator of impairment exists.

An indicator of impairment exists as the current market capitalisation is \$15.05M which is below the net assets of the company of \$100.9M.

The Group's assessment of the recoverable amount of its reserves was a key audit matter because the carrying value of the assets are material to the financial statements and management's assessment of recoverable amount. This assessment incorporated significant internal and external judgments and assumptions including commodity prices, available reserves, residual values, production costs and discount rates.

#### How our audit addressed the key audit matter

Our procedures included, amongst others:

- We have obtained an Independent valuation report prepared by Global Resources & Infrastructure Pty Limited (GRI) dated 7 September 2018 confirming the valuation of the mining tenements ranging from \$271.1 million to \$294.6 million with a preferred value of 269.2 million:
- The Independent valuation report has confirmed that
  the resources and reserves described herein were
  compliant at the time of their estimation with JORC
  (2004) Code and should not undergo any material
  change when viewed in the light of the JORC (2012)
  Code. This report complies with the requirements of
  the VALMIN (2015) Code as it relates to the valuation of
  minerals assets.
- We have assessed whether the external expert engaged by management to provide independent valuations was appropriately experienced and qualified;
- We checked the mathematical accuracy of the cash flow models, testing inputs from valuation reports produced, as well as external inputs, including spot rates and processing costs in relation to the reserves at the reporting date;
- We have considered and tested what impact the sale of mining equipment had on the input costs to the cash flow models used to calculate the recoverable amount of mining tenements;
- We evaluated management's key assumptions and estimates used to determine the recoverable amount of its assets, including those related to forecast commodity prices and revenue costs, discount rates and estimated residual values;
- We assessed the accuracy of management's forecasting by assessing the reliability of historical forecasts and reviewing whether current market conditions would impact those forecasts;
- We have obtained management representations relating to the accuracy of their calculation and valuation of mineral resources and reserves; and
- Determined whether appropriate disclosure regarding significant areas of uncertainty had been made in the financial report.

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#### Trade and Other payables

Refer to note 14 (Trade and other payables)

At 30 June 2018, the Group had \$3.67M in current trade and other payables. Included in the trade creditors of the company are taxation liabilities of \$1,775,400.

We note that the company has signed a Deed of Settlement and Guarantee with the Australian Taxation Office.

Our procedures included, amongst others:

- With respect to the amounts outstanding to the Australian Taxation Office, we have sighted the signed Deed of Agreement, Guarantee and Indemnity and that the Group has complied with the repayment schedule;
- We have reviewed the ASIC website to make sure no winding up orders of the company are in place;
- Review of correspondence between the ATO, creditors and the Group to determine if the ATO and/or other creditors have commenced legal actions or legal action is pending;
- We examined management's cash flow forecasts regarding future repayments of debts and obtained management representations in this regard as well;
- Obtained solicitors representation letters confirming that no legal action has commenced and/or that no Directors Penalty Notices have been issued.
- Reviewed confirmations from management that neither recovery action nor Director Penalty Notices had been issued, by way of inclusion in the management representation letter.

#### Other information

The directors are responsible for the other information. The other information comprises the information in the Group's annual report for the year ended 30 June 2018, but does not include the financial report and the auditor's report thereon.

Our opinion on the financial report does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial report, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial report or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on the work we have performed, we conclude that there is a material misstatement of the other information we are required to report that fact. We have nothing to report in this regard.

## Directors' responsibility for the financial report

The directors are responsible for the preparation of the financial report that gives a true and fair view in accordance with Australian Accounting Standards and the *Corporations Act 2001*, and for such internal controls as the directors determine are necessary to enable the presentation of the financial report so that it gives a true and fair view and is free from material misstatement, whether due to fraud or error.

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In preparing the financial report, the directors are responsible for assessing the Group's ability to continue as a going concern, disclosing as applicable, matters related to going concern, and using the going concern basis of accounting unless the directors either intend to liquidate the Group or to cease operations, or have no realistic alternative but to do so.

#### Auditor's responsibility for the audit of the financial report

Our objectives are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the Australian Auditing Standards will always detect a material misstatement individually, or in the aggregate, that could reasonably be expected to influence the economic decisions of users taken on the basis of this financial report.

A further description of our representation of our responsibilities for the audit of the financial report is located at The Australian Auditing and Assurance Standards Board website at: http://www.auasb.gov.au/Home.aspx. This description forms part of our auditor's report.

#### Report on the Remuneration Report

#### Opinion on the Remuneration Report

We have audited the Remuneration Report include in pages 5 to 8 of the directors' report for the year ended 30 June 2018.

In our opinion, the Remuneration Report for the year ended 30 June 2018 complies with section 300A of the Corporation Act 2001.

#### Responsibilities

The directors of the Company are responsible for the preparation and presentation of the Remuneration Report in accordance with section 300A of the Corporations Act 2001. Our responsibility is to express an opinion on the Remuneration Report, based on our audit conducted in accordance with Australian Auditing Standards.

KS Black & Co Chartered Accountants

Scott Bennison

Partner

Dated: Sydney 26/9

2018

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## 1. SHAREHOLDINGS AS AT 25 SEPTEMBER 2018

Distribution of Members and their Shareholdings

RANGE	TOTAL HOLDERS	NUMBER OF SHARES
1 - 1,000	249	43,400
1,001 - 5,000	183	581,374
5,001 - 10,000	193	1,563,688
10,001 - 100,000	942	50,614,340
100,001	1,341	2,096,832,795
Total	2,908	2,149,635,597

1,233 Shareholders have less than marketable parcel of ordinary shares Voting rights - all shares carry voting rights of one vote per share

## Substantial Shareholdings as at 25 September 2018

NAME	NUMBER OF SHARES	% OF ISSUED SHARE CAPITAL
R G F LAND SDN BHD	188,554,719	8.77
AURORA INVESTMENTS LIMITED	146,204,489	6.80

## Twenty Largest Shareholders as at 25 September 2018

NAME	<b>NUMBER OF SHARES</b>	% OF ISSUED SHARE
		CAPITAL
CITICORP NOMINEES PTY LIMITED	276,186,078	12.85
R G F LAND SDN BHD	188,554,719	8.77
AURORA INVESTMENTS LIMITED	146,204,489	6.80
K SERA SERA HOLDINGS PTY LTD	96,485,307	4.49
PAL GROUP PTY LTD <kathleen a="" c="" lynch="" therese=""></kathleen>	57,609,252	2,68
MR KWOK KIM CHO	57,200,000	2.66
J P MORGAN NOMINEES AUSTRALIA LIMITED	45,442,286	2.11
CHARTERS CTO PTY LTD <the a="" c="" f="" larkin="" ray="" s=""></the>	36,985,953	1.72
RHB SECURITIES SINGAPORE PTE LTD <clients a="" c=""></clients>	34,150,555	1.59
HSBC CUSTODY NOMINEES (AUSTRALIA) LIMITED	31,177,034	1.45
MR FRANCIS MARTIN RIGBY & MRS PORTIA ANASTASIA RIGBY <the rigby<="" td=""><td>27,428,572</td><td>1.28</td></the>	27,428,572	1.28
SUPER FUND A/C>		
LIM KOK	25,000,000	1.16
G & J ARNOLD PTY LTD <g &="" a="" arnold="" c="" fund="" j="" super=""></g>	23,650,000	1.10
EST HARRY SIOROS	17,302,868	0.80
STEVEN LIAN	13,000,000	0.60
MR IAN MCDONALD FRASER & MS JILLIAN BACON <ian fraser="" super<="" td=""><td>12,500,000</td><td>0.58</td></ian>	12,500,000	0.58
FUND A/C>		
BNP PARIBAS NOMS PTY LTD <drp></drp>	12,358,924	0.57
MR NIALL LESTER-BLAIR NAND	12,034,309	0.56
MR ANTHONY NORMAN BUIST	11,064,416	0.51
JF APEX SECURITIES BERHAD <client account=""></client>	10,576,410	0.49
	1,134,911,172	52.80

## 2. RESTRICTED SECURITIES

At the time of this report there are no ordinary shares classified as restricted securities.

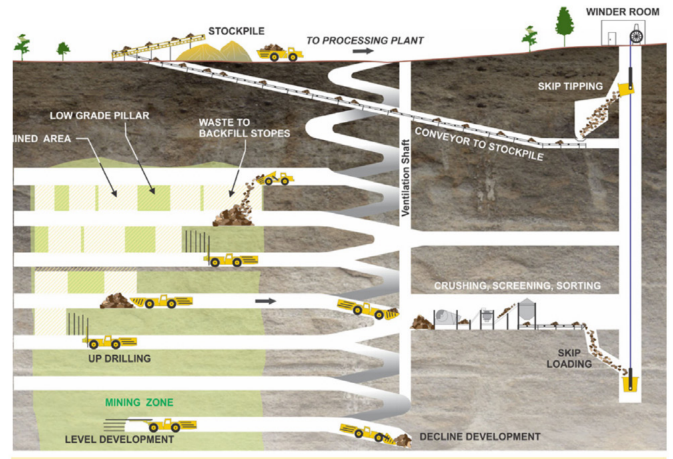
#### 3. ON MARKET BUY BACK

There is no current on-market buy back.

#### 4. SUMMARY OF MINING TENEMENTS & AREAS OF INTEREST AS AT 25 SEPTEMBER 2018

The Consolidated Entity has a 100% control of the following mining tenements at Charters Towers:

Exploration Permit Minerals	EPM 15964	EPM 15966	EPM 18465	EPM 18813
Minerals Development Licences	MDL 118	MDL 119	MDL 252	
Mining Leases	ML 1343 ML 1344 ML 1347 ML 1348 ML 1385 ML 1398 ML 1424 ML 1430	ML 1472 ML 1488 ML 1490 ML 1491 ML 1499 ML 1521 ML 1545 ML 1549	ML 1585 ML 10005 ML 10032 ML 10042 ML 10091 ML 10093 ML 10193 ML 10196	ML 10208 ML 10222 ML 10281 ML 10282 ML 10283 ML 10284 ML 10335



Diagrammatic representation of the underground mining method proposed for the Central area of the Charters Towers gold mine. It is a fully mechanised narrow width open stoping method, that was successfully used previously. Initially haulage to surface will be by truck then by vertical shaft as the ore tonnes increase.



#### CITIGOLD CORPORATION LIMITED



## **CORPORATE DIRECTORY**

## REGISTERED OFFICE & PRINCIPAL PLACE OF BUSINESS

86 Brookes Street, [PO Box 1133]

Fortitude Valley, QLD, 4006, Australia Telephone: +61 7 3839 4041

Email: info@citigold.com Website: www.citigold.com

## **CHARTERS TOWERS MINE SITE**

10 Nagel Street [PO Box 10]

Charters Towers, QLD, 4820, Australia

Email: mine@citigold.com

#### **DIRECTORS**

Mr Mark Lynch (Executive Chairman)
Mr John Foley (Non-Executive Director)
Mr Arun Panchariya (Non-Executive Director)
Dr Sibasis Acharya (Non-Executive Director)

#### **COMPANY SECRETARY**

Mr Niall Nand

## STOCK EXCHANGE LISTING

Australia (ASX) Code 'CTO'

## **SHARE REGISTRY**

Link Market Services Limited ABN 54 083 214 537 Level 21 / 10 Eagle Street Brisbane QLD 4000 Telephone: 1300 554 474

## **AUDITOR**

KS Black & Co ABN 48 117 620 556 Level 1 / 251 Elizabeth Street Sydney NSW 2000

#### **BANK**

Westpac Banking Corporation Limited ABN 33 007 457 141 260 Queen Street Brisbane QLD 4000