

Level 4, 15-17 Young St Sydney, NSW, 2000 Australia Ph (02) 9241 4224 Fax (02) 9252 2335

Crater Gold Mining Limited ABN 75 067 519 779

8 May 2014

Australian Securities Exchange

INVESTORIUM PRESENTATION - CLARIFICATION

The Company released to ASX on 28 April its "Investorium Presentation". Attached is the same presentation which has been revised slightly in slides 6, 7, 20 and 21 to provide clarification in relation to the inferred resource estimate referred to.

Yours Faithfully CRATER GOLD MINING LIMITED

John Lenon

John Lemon Company Secretary



Growth from gold production

April 2014

WHY INVEST IN CRATER GOLD MINING?

Full ownership of former tier-1 BHP tenements with world class potential

Imminent gold production and cashflow

Large gold deposit with tremendous upside

Exploration led by renowned prospector

Supportive cornerstone investors



WHO WE ARE

Gold company singularly focused on flagship Crater Mountain project, PNG

Management team with track record of success

Exploration team headed by one of PNG's most successful prospectors



WHAT ARE OUR GOALS

Prove the world class potential of our flagship project



HOW WE WILL ACHIEVE THESE





Introducing our flagship Crater Mountain project, PNG



- Located in the most prolific zones of large gold deposits in the world, PNG
- 100%-owned
- Former tier-1 (best prospectivity) BHP asset
- JORC compliant 790,000 ounce gold resource (1)
 - 14,500+ metres diamond drilling to date
 - Extensive zones of gold mineralisation
 - Only ~2% of 180km² tenement area explored

(1) Refer to ASX announcement 21-12-11 Initial Resource Estimate. "This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported "



CRATER MOUNTAIN

Premier location for world class deposits



(1) Refer to ASX announcement 21-12-11 Initial Resource Estimate. "This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported '

CRATER

GOLD MINING

CRATER MOUNTAIN Three zones identified

Mixing Zone

High Grade Zone (HGZ)

Porphyry Au-Cu

NEVERA PROSPECT



CRATER MOUNTAIN Three zones identified





CRATER MOUNTAIN Three zones, three speeds







What we have

- High grade gold
- From surface
- Simple mining



What we have

- High grade gold
- Near surface
- MA study => 60-100koz Au target

What we plan

- Small scale production
- Robust margins



What we have

- High grade gold
- Near surface
- MA study => 60-100koz Au target

What we plan

- Small scale production
- Robust margins
- Commence in 4Q2014

What this enables

- Cashflow
- Fund progress of Mixing Zone
 - Re-rating



Artisanal workings

Processing Portal area site









Processing Portal area site

- Exploration adit in place, development on-going
- Several zones of gold encountered
- Ore drive sampling includes 847g/t over 0.2m with numerous other results over 100g/t Au (1)
- Diamond drilling results below adit includes 98g/t gold over 2m



- Simple mining infrastructure
 - Production ~10koz in year 1
 - Simple gravity separation plant already sourced
 - Minimal environmental footprint

Local community support





Robust finan	cials		A CALL OF THE REAL PROPERTY OF	
HGZ gold mine		Carl All	Drilling programme	
Estimated first year's Production	10-koz pa	10 mate		
			MLA	
CAPEX	AUD 2.85m	CU SAN	A Real States	
Cash cost per oz. at full production	A\$394		Granting of ML	
		可設計算		
Current gold price	US\$1300/oz		Commission plant	
		20 A 14		



Development path

Ongoing adit development

CRATER MOUNTAIN Mixing Zone

Medium term - multi-million ounce deposit targeted

- Large scale, bulk tonnage gold deposit
- Open along strike

Mineralisation model

- intrusion related, low sulphidation, epithermal gold mineralisation overprinted by carbonate – base metal sulphide gold mineralisation
- style of mineralisation responsible for some of the most prolific gold producers in the Pac Rim incl. Porgera, Wafi Link Zone, Hidden Valley

Inferred JORC resource – 790koz Au (1)

Drilling planned Large scale, bulk tonnage deposit

(1) Refer to ASX announcement 21-12-11 Initial Resource Estimate. "This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported "



CRATER MOUNTAIN Mixing Zone

Key facts		
JORC inferred resource	24M tonnes at 1g/t Au for 790,000 ozs gold (0.5 g/t Au cutoff) (1)	
Higher grade section	9.4M tonnes at 1.46 g/t Au for 440,000ozs gold (1 g/t Au cutoff)	
Dimensions- open	750m strike length 550m width 150m thickness	
Geology	Low-sulphidation epithermal carbonate base metal sulphide - gold deposit	
Potential to increase resource by further drilling		

(1) Refer to ASX announcement 21-12-11 Initial Resource Estimate. "This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported "



CRATER MOUNTAIN Porphyry

- World class potential hinted at by indications of porphyry structures
- Potential large volume, deep porphyry copper-gold system identified by drill-hole petrology and airborne magnetics
- 7 additional targets identified
- Longer term development
- Similar geological model is Newcrest/ Harmony Gold's world class Wafi – Golpu deposits
- +20M ounces of gold equivalent in deep Golpu porphyry coppergold



Wafi Golpu project – PFS basis		
Production (Years 1- 15)	400,000 oz Au p.a 250,000 tpa Cu	
Mine life	25+ years	
Cash costs	Lowest quartile	



UPCOMING MILESTONES

Quarter	Milestone
2Q2014	 Mining licence application for HGZ lodged Drilling programme at HGZ underway Processing plant secured
3Q2014	Anticipated granting of ML Infrastructure development Commissioning of plant
4Q2014	Commence production at HGZ
1Q2015	Production results Ramp up to capacity
2015+	 Drilling programme at Mixing Zone New resource estimate aimed for at Mixing Zone



EXPLORATION DIRECTOR

"Vast gold finds are second nature to Peter Macnab

"Discovering more than 180 million ounces of gold, worth US\$240bn, makes you a rock star in the geology world

Australian Financial Review 21 April 2011



PNG's gold king a 'barefoot whitey'

Vast gold finds are second nature to Peter Macnab, writes Damon Frith.

iscovering more than 180 million ouncess of gold, worth about 515240 billion, makes you a rock star in the geology world. Peter Macnab, however, prefers is spend his time out of the lime-light. He knows many of the players in global resources hat he does not go to industry events, and even an his home tarf in Papaa New Guinea he is not part of the local resources scene.

He has only recently been tempted away from PNG or in readshow for his new company. Gold Anomaly, and its propert, Crater Mountain. If a perientially world-class epithermal gold deposit in PNG - the type of gold find with which Marnab has become synariy mous.

Macna6 admits he loses interest once an operation moves past the exploration stage, and says he never goes back to a mine once the engineers have stepped in. At Gold Anomaly, it will be exocutive chairman Greg Starr, former chief executive of Michelago and Emperor Mines, who will have to turn the discovery and the mine project into a hankable

Back when Marnah was discovering the massive gold deposits of Frieda River, Misima, Wafi-Golpu and Libir, he was a shocless, grabby wild man of the PNG jungle – as he says, "a hardoot, skinny whitey in dirty shorts".

He graduated from university in 1965 and was supposed to have gone to MIM Holdings to work at the Mt Isa hase metals mine. There was a major inhour strike at the time, and his options dwindled.

He was offered a spot at Termani Creek in the Northern Territory, a desk job in Gauberra or an exploration position in Port Moresby: "Eknew a hit about Tennant Creek but noffering about Part Moresby, so I went to Moresby."

Macrials spent the next five years with the PNG government, mapping out the nation's geological footprint. In that rule he became on several occasions the first outsider some PNG villagers had ever met.

Macnub realised them he was a prospector at heart, which he says is quite different to being the geologist he was trained as.

"To make the good discoveries you have to have prospectary' mentality. A lot of the hest finds are not by geologists - it's the gaps on horseback," he says, "MIM used to 'gradutake' men they called prospectures to go out and pick up samples. That's the way Macarthar fliver lone of the world's largest zinc mines, in a remote part of the Northern Territory] was discovered: a guy with no geological qualifications who just loved prospecting and worst out and brought in samples. "It's a combination of enjoying

It's a combination of enjoying the the bash and enjoying the challenge. At Lihir (a rich gold mine in PNG) I saw two geologists arguing over the name of a rock type shortly after discovery. I wan't intervened. [The argument] should be, in 152 a tonne or \$10 a ionte."

Altheorgh Macmah haos lived lior the past 27 years in PNG with his locally bern wife, he has also searched for diamonds in west Africa and prospected in South Arrecica and Asia. But he bas



never worked in Australia. He says that is any type of embronnent, "prology is goology", but he siggists that the more you know about the surface terrain, the samer it is to figure out what is underwards.

The maps of PNG he made during his days with the government made Macmah realise that where he floand a high phospharts: content is arens that have - or used to have - active hot springs, flore there would be gold nearby too.

His first success was the discovery of the Erieda River gold mineralisation, while out mapping with a couple of colleagues. They wrote a report about it for the PNG a government and MIM eventually the developed the deposit.

Marriah says he is "comfortable" being considered the lead discovercer of the Likir gold orebody, same of the largest deposite in the world, which is now owneed by Newcrest Mining. Others also claim to have found the deposit bar, in the end, they all placed their part in the field.

Although Macradi has worked with most of the major resource companies, he was always outside the corporate circle, finding promising geology and then contacting the companies he thought would be interested to see Peter Macnab ... 'To make the good discoveries you have to have prospectors' mentality'. Photo Michel O'Sudhum

if they would spend more money exploring.

In the mid-1970s he discovered Misima, He gut US Steel involved and they did a lot of preparation for a major open-cut operation before pulling out of gold exploration. When the licence came up for renewal, Macnab applied.

After at first refusing, the PNG government gave him three months to find a backer. Major Australian miners like BHP (before its merger with Billion) turned him down, Geoff Loudon at Canada's giant Piscer Dome (now part of Barrick Gold) went down te Missima with Macnab one morning and signed a deal that afternoon.

Loudon went on to form Nuigini Mining, Macnah views him as one the most successful miners he has met. - sourcessful miners he has right temperament and knew what was worth losiking at and what, was not².

In return for the hig discoveries Macrah would often end up with a small percentage of the mine or a stake in the productien company. He should be a very weathy individual, but describes himself as "not loaded but doing better than average". With his wife he lives on a plantation in PNG, and has a 5.5 per cent stake in Gold Amemaly.

Macrash's latest venture with Gold Americaly and Crater Monantain has what he considers to be the right fiel about it for a major deposit. It's a contained mineralised zone within a volcanic spitem that has had little weathering and is covered by a thick layer of volcanic ask.

A major drilling program is under way and if it lives up to Marriah's expectations be may have to revise that "not loaded" weadth cutegorisation.

CORPORATE SNAPSHOT

ASX code : CGN		
Market cap (@ 7c)	~A\$10 million	
Shares on issue	~136 million	

Board of directors		
Greg Starr	Managing director	
Sam Chan	Chairman	
Peter Macnab	Non-executive	
Thomas Fermanis	Non-executive	
Russell Parker	Non-executive	
Desmond Sun	Non-executive	

Market performance





SUMMARY

- Near term gold production
- Medium term increase aimed for in gold resources
- Long term world class potential
- Experienced management in exploration, production and corporate activities
- Financially well supported
- Poised for growth
- Share price represents excellent value



CONTACT

ASX CODE : CGN

www.cratergold.com.au

Greg Starr – Managing Director

gbstarr@cratergold.com.au



NON-CORE ASSETS

PNG

• Fergusson Island gold project

Queensland, Australia

- Croydon polymetalic project
- Croydon graphite/ gold project





BOARD OF DIRECTORS

Managing director

Director – exploration

Chairman

Greg Starr BBus, CPA

Mr Starr has over 23 years experience in corporate financial management, with the last 20 years focused on the resources and mining sector, including his most recent appointment as Chief Executive Officer and President of Golden China Resources Corporation, and previously as Chief Executive Officer of Michelago Limited and Chief Executive Officer of Emperor Mines Limited. Mr Starr is a member of the Australian Society of Certified Practicing Accountants, a fellow of the Association of Chartered Certified Accountants (UK) and a member of the Australian Institute of Company Directors.

Peter Macnab BSc (Geology)

Mr Macnab has had a lifetime geological association with PNG including roles as the country's Government Geologist, and an independent geological contractor and consultant. He discovered, or participated in the discovery of a long list of PNG minerals resources the most significant of which is the world-class Ladolam gold mine on Lihir Island. Mr Macnab has had extensive world wide experience in mineral exploration as well as financing and developing mineral resource exploitation. Mr Macnab has maintained his close links with PNG and continues to live on Buka Island, Autonomous Region of Bougainville, PNG.

Sam Chan BA

Mr Chan received a Bachelor's degree from the University of Manchester, UK in 1970 and qualified as a chartered accountant in 1973. He was the company secretary of Yangtzekiang Garment Limited from 1974 to 1988 and has been a director of HK-listed Yangtzekiang Garment Limited since 1977. Mr Chan was appointed the Managing Director of HKlisted YGM Trading Limited from 1987 to 2006 and the Chief Executive Officer of YGM Trading Limited from 2006 to 2010. He has been the Vice Chairman of the board of YGM Trading Limited since 2010.

Non-executive directors		
Thomas Fermanis F Fin, MSAA	Russell Parker B.Eng	Desmond Sun B.Econ



DISCLAIMER

This presentation contains forward-looking statements that are subject to risk factors associated with exploration, mine development, mining, processing and sale of minerals. Forward-looking statements include those containing such words as anticipate, estimates, should, will, expects, plans or similar expressions.

It is believed that the expectations reflected in these statements are reasonable but they may be affected by a range of variables and changes in underlying assumptions which could cause actual results or trends to differ materially. These include, but are not limited to: price and currency fluctuations, actual demand, production results, exploration results, reserve and resource estimates, loss of market, industry competition, environmental risks, physical risks, legislative and regulatory developments, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Competent Person For Crater Mountain

The information contained in this report relating to exploration results and mineral resources at Crater Mountain, PNG is based on information compiled by Mr P Macnab, Non-Executive Director of Crater Gold Mining Limited. Mr Macnab is a Fellow of The Australian Institute of Geoscientists and has the relevant experience in relation to the mineralisation being reported upon to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Macnab consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

