Path to high-grade gold production

CORPORATE PRESENTATION

8 APRIL 2021 CORPORATE PRESENTATION

Citigold Corporation Ltd 86 Brookes Street Fortitude Valley QLD 4006 Australia

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Overview of Citigold

CORPORATE PROFILE

Overview ASX listed gold development and exploration company that controls 100% of the Charters Towers Gold Project. A high grade, large scale quality gold asset. To date Citigold has produced over 100,000 ounces of gold from the Charters Towers deposit.

Listed on ASX	23 December 1993					
Share Price	A\$0.0121					
Issued Capital	2.7 Billion ordinary shares					
Largest Shareholders	R G F Land Sdn Bhd6.93%Aurora Investments Ltd6.87%Citicorp Nominees Pty Ltd5.81%Pal Group Pty Ltd <i a="" and="" c="" f="">5.51%K Sera Sera Holdings Pty Ltd3.55%</i>					
Market Capitalisation	A\$33 Million ¹					
Net Assets	A\$102 Million² (Audited)					
Reserves	620,000 Probable Ore Reserves (2.5Mt @ 7.7g/t Au at 4 g/t cut-off) ³					
Resources	14 million ounces gold (32Mt $@$ 14 g/t Au at a 3 g/t cut-off) ³					

EXPERIENCED LEADERSHIP

Mark Lynch

MAusIMM, FAICD

Executive Chairman





Chief Financial Officer FCPA, Dip.Bus, Grad. Dip Tax • 30+ years in gold exploration and mining

 Fellow of Australian Institute of Company Directors and previously was a Director of peak industry body Queensland Resources Council for 6 years.



Greg Harding Law

- 40+ years business experience, 25+ years in the resources sector with listed companies including Savage Resources and WPG Resources
- FCPA with gualifications in accounting and tax law



Dr Sibasis Acharya Non-Executive Director PhD, MSc, Mtech, MBA, FIAET, FIML, FAusIMM, FCMI

- 20+ years experience in metallurgy, material science and mineral processing across several countries
- · Strengths in extraction of metals, data analytics. process improvement, operations design, implementation and innovation



John Foley Non-Executive Director BD, LLB, BL (Dublin), KHS, FAICD, Barrister-at-Law

- 30+ years' experience in the gold mining industry and was previously a Director of the Australian Gold Council
- Has been a guest speaker at the World Gold Council in New York

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¹ Based on last close price on 8 April 2021.

² As per 31 December 2020 Half Year Report, See ASX Announcement dated 10 February 2021. ³ See ASX announcement dated 9 December 2020 Mineral Resources and Ore Reserves 2020.



Experienced Leadership



GARRY FOORD, CONSULTANT- MINING, ENGINEERING AND INNOVATION

METM, Assoc Dip Mining Eng, Grad Dip Min Econ, FAusIMM, RPEQ, JP(Qual). Over 40 years mining experience in developing and operating mines. Roles include technical, operating, management and corporate functions. Operating experience in open cut, underground and dredging systems in gold, tin, copper, base metals, mineral and silica sand mines.



CHRIS TOWSEY, TECHNICAL CONSULTANT

BSc(Hons), MSc, Dip Ed, FAusIMM, Chartered Professional (Geology). Specialist in gold and base metals, underground mining and exploration. Worked in 26 countries, Started three mines (1 gold, 2 coal). Over 40 years' experience.



JEFF BROWN, PROJECT MANAGER

Over 40 years plus experience in local and international projects in mining, construction and renewable energy. Experienced Project Manager who has brought several new greenfield mines into production. Special interest in safe production and cost minimisation.



NIALL NAND, COMPANY SECRETARY

CPA with over 10 years industry experience in mining, renewable energy and chartered accounting. Experienced in corporate compliance, financial reporting, corporate governance and providing secretarial support to the board. Mr Nand has strong knowledge of the business, a forward thinker and brings systems automation and outsourcing experience.



Dr SIMON RICHARDS, CONSULTANT - GEOLOGY, EXPLORATION AND GEOPHYSICS

BSc(Hons), PhD, MSEG, MAIG. Expert at using digital data systems on 3D structural geology to map the high-grade gold areas to optimise drilling. Multi-disciplinary geological background to help provide a critical and practical link between cutting edge exploration technologies and tangible results.



DANIEL VIRGILI, CONSULTANT- I.T. & SYSTEMS ENGINEER

I.T Professional for over 10 years specializing in I.T network development, cyber security, cloud computing, system engineering and automation. His experience range from small businesses to large international companies ranging from mining, renewable energy, start-ups and government. Mr Virgili has strong knowledge of Citigold's systems design and has been contributing towards the development of Citigold's future robotics and cloud systems strategy.



Investment highlights

CHARTERS TOWERS GOLD PROJECT

Low Risk Jurisdiction With Proven Gold Production- Oueensland Australia

Indicated Mineral Resources (includes 3,200,000 7.7 g/t 4.0 g/t 780,000 Probable Ore Reserves) A production ready gold project with a Probable Ore Reserves (derived from and world-class 14Moz gold endowment. contained within Indicated Mineral 4.0 g/t 2.500.000 7.7 g/t 620.000 Resource) ~100kms inland from the major city of Townsville. Cardwell Design and engineering work underway alongside financing discussions to 100km 50 enable a rapid transition to gold 250km Ingham production. Cairns Restart strategy in place utilising efficient, Townsville Clarke River ultra low cost mining plan. Townsville Located near essential infrastructure. local Charters Towers labour supply and transport facilities. Abbot Point Production profile demonstrated with Bower Charters Towers Rockhampton >100,000 ozs of gold produced. Gladstone Circa AUD\$200m invested to date. Proserpine Pentland Collinsville • Mineralisation and geology established BRISBANE from over 3,200 drill holes and over 358 Mineral Titles kilometres of drilling. Granted Mining Titles and Permits.

CATEGORY

Inferred Mineral Resources



Mackav

CONTAINED

GOLD

OUNCES

14,000,000

CUT-

OFF

3.0 g/t

GRADE

14 g/t

TONNES

32,000,000

Key infrastructure in place

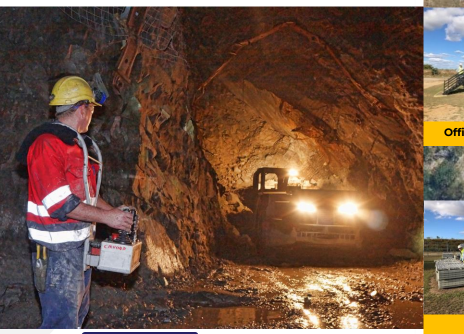
1,400m of main access tunnel already built

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14Moz resource defined

Cost optimisation strategy underway

Financing in progress



Citigold's Production Ready Central Mine Site





OUR MISSION

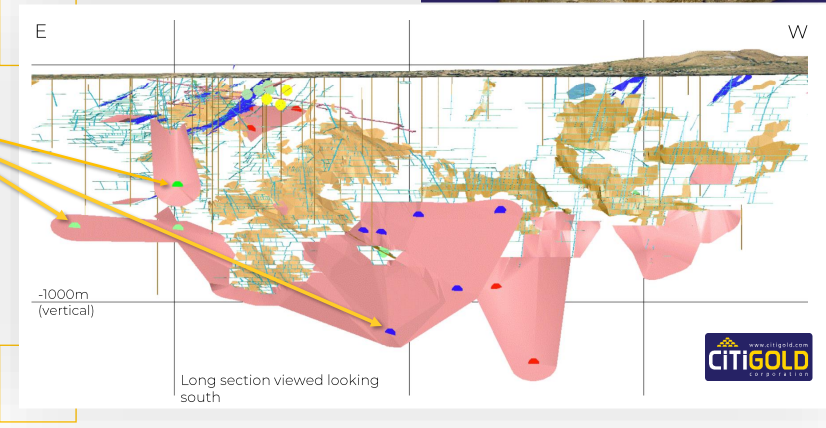
"Our aim is to be a 300,000 plus ounces per annum ultra-low cost gold producer in five years using state of the art technologies and efficiencies, all with the aim of returning substantial profits to shareholders in harmony with the local environment"

World Class Gold Mine

Gold-bearing structural intercepts in diamond drill core demonstrate continuity both laterally and down-dip from historical production.

LONG SECTION MAIN CENTRAL REEFS:

- Gold areas to be mined in **PINK** (*BROWN* areas were previously mined part of circa 6.6 million ounces historically).
- **GREY** grid lines are 1-kilometer (vertical and horizontal) grid spacing.
- Colored spheres are diamond drilling pierce points that aid in constraining the Indicated Mineral Resource structures of the central area. Major structures typically dip approximately 45 degrees to the north.







Large, well understood high-grade deposit

• UNDEVELOPED GIANT

- A significant major undeveloped gold deposit.
- Proven giant 6.6 million ounces already produced¹.

WELL UNDERSTOOD GEOLOGY

- Geology well understood and mine planning undertaken with high degree of confidence.
- Resource based on analysis of over 30 years of production data plus over 358 kilometres of drilling¹.
- Drill data from 1,550 significant intersections concur with old production data confirming as it was, it is now¹.
- Over 3,200 Drill holes¹.

HIGH RESOURCE CONVERSION RATE

• Resource tonnes already discounted¹.

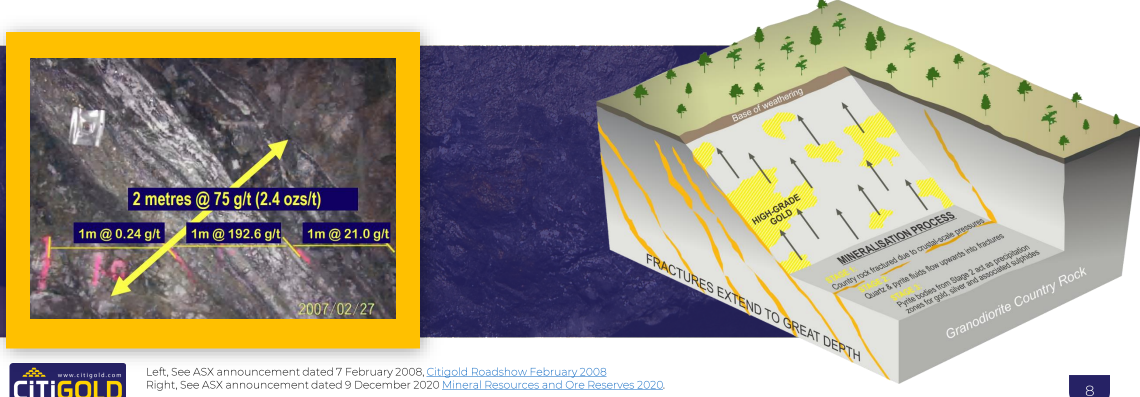
¹See ASX announcement dated 9 December 2020 Mineral Resources and Ore Reserves 2020



High grade mineralisation proven by mining

A CLASSIC, HIGH-GRADE, NARROW VEIN OROGENIC GOLD DEPOSIT.

Ongoing research and the construction of complex but precise 3D structural models have led to an in-depth understanding of the deposit. Citigold has developed a much better model explaining the structural controls and paleo-fluid flow that led to the concentration of high-grade gold in some areas and not others.

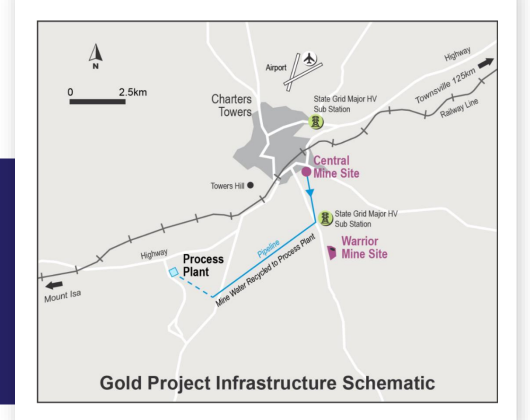


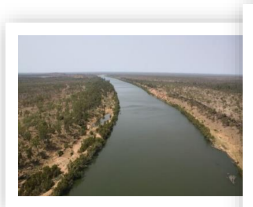
Key infrastructure in place Ready for production

All services needed to support mining operation and workforce are in place at Charters Towers.



Diagram on the right indicates Citigold's two mine sites and planned process plant.















Above see ASX announcement dated 13 September 2011, <u>Rodman & Renshaw Metals and Mining Presentation</u>. See ASX announcement dated 9 December 2020 <u>Mineral Resources and Ore Reserves 2020</u>.

Mining & Environmental Permits in place



- **Mining Leases** (MLs) granted for areas where gold is planned to be extracted.
- **Mineral Development Licenses** (MDLs) granted and surrounding key mining areas.
- **Exploration Permits** (EPMs) for long term growth.
- Total exploration and production tenure of 175 sq kms.
- Environmental Authority Permits in place for planned mining activities.
- Community consultation process already completed.
- Strong local government and community support.

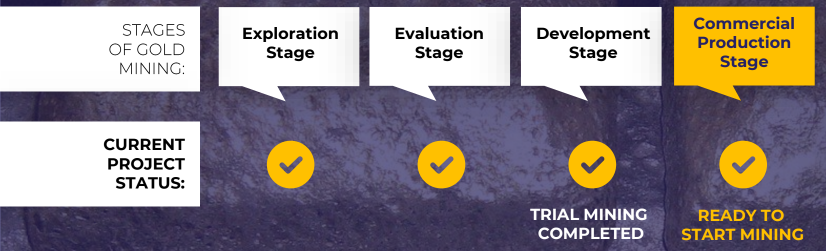




Commercial production ready



CHARTERS TOWERS GOLD PROJECT STATUS



TOP PICTURE: Gold pour during Citigold's trial mining.

BOTTOM PICTURE: Inside Central Mine Decline.





Near term gold production

Commercialising 14Moz of gold

 Proven Giant: 6.6 million ounces of gold produced historically ¹. Over 200,000 ounces per annum for 12 years¹. Peak year 1899 at 320,000 ozs¹. 			 HIGH-GRADE MINERALISATION PROVEN BY MINING Large gold deposit of 14 million ounces¹. High grade Resource 32 million tonnes at 14 g/t¹. Fine grained gold, no nuggets & is free milling¹. A classic, high-grade, narrow vein orogenic gold deposit 		 KEY INFRASTRUCTURE IN PLACE AND READY TO START MINING: Demonstrated mining capacity with many lessons learned. New understanding of gold distribution ensuring continuous production. Infrastructure and administration in place. Market opportunity – high grade gold production. Safe mining jurisdiction within a region known for its mining opportunities. Clear ramp up in production planned. 	
1887	1920	Hiatus	Trial Mining	201	16	Today - opportunity
				CURR	RENT	GOLDFIELD
by 1 • F • N V	toric mining closed 1920 due to ¹ : Fixed Gold Price. Men lost in World War 1. 50% inflation.	Trial mining and proven production from Warrior Mine.	 Long life years plu No Acid Drainage High me recovery 		5 ¹ . Aine ¹ . al	"Our aim is to be a 300,000 plus ounces per annum Ultra-low-cost producer in five years" ¹ ² .



Disclaimer



AUTHORISED FOR RELEASE BY

Mark Lynch, Chairman, Citigold Corporation Limited.

FOR FURTHER INFORMATION CONTACT

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COMPETENT PERSON JORC STATEMENT

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 Ore Reserves 2020.

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