Mina La India a Fully Permitted Construction Ready Project in Major Gold District

100,000 oz gold p.a. BASE CASE

SITE CLEARANCE PROCESSING PLANT

Master Investor Webinar 24th May 2023

Condor Gold plc

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The information contained in this presentation of a scientific or technical nature relating to the Company's La India Project has been summarized or extracted from the technical report entitled "Technical Report on the La India Gold Project, Nicaragua, December 2014", dated November 13, 2017 with an effective date of December 21, 2014 (the "Technical Report"), prepared in accordance with National Instrument 43-101 — Standards of Disclosure for Mineral Projects ("NI 43-101"). The Technical Report was prepared by or under the supervision of Tim Lucks, Principal Consultant (Geology & Project Management), Gabor Bacsfalusi, Principal Consultant (Mining), Benjamin Parsons, Principal Consultant (Resource Geology), each of SRK Consulting (UK) Limited, and Neil Lincoln of Lycopodium Minerals Canada Ltd., each of whom is an independent Qualified Person as such term is defined in NI 43-101. The information contained herein is subject to all of the assumptions, qualifications and procedures set out in the Technical Report and reference should be made to the full details of the Technical Report which has been filed with the applicable regulatory authorities and is available on the Company's profile at www.sedar.com.

The scientific and technical information in this presentation has been read and approved by David Crawford, Chief Technical Officer of the Company, and Andrew Cheatle, P. Geo, each of whom is a Qualified Person as defined by NI 43-101. Forward-Looking Statements All statements in this press release, other than statements of historical fact, are 'forward-looking information' with respect to the Company within the meaning of applicable securities laws, including statements with respect to: the ongoing mining dilution and pit optimisation studies, and the incorporation of same into any mining production schedule, future development and production plans at La India Project.

Forward-looking information is often, but not always, identified by the use of words such as: "seek", "anticipate", "continue", "strategies", "estimate", "expect", "project", "project", "predict", "potential", "targeting", "intends", "believe", "potential", "could", "might", "will" and similar expressions. Forward looking information is not a guarantee of future performance and is based upon a number of estimates and assumptions of management at the date the statements are made including, among others, assumptions regarding: future commodity prices and royalty regimes; availability of skilled labour; timing and amount of capital expenditures; future currency exchange and interest rates; the impact of increasing competition; general conditions in economic and financial markets; availability of drilling and related equipment; effects of regulation by governmental agencies; the receipt of required permits; royalty rates; future tax rates; future operating costs; availability of future sources of funding; ability to obtain financing and assumptions underlying estimates related to adjusted funds from operations. Many assumptions are based on factors and events that are not within the control of the Company and there is no assurance they will prove to be correct.

Such forward-looking information involves known and unknown risks, which may cause the actual results to be materially different from any future results expressed or implied by such forward-looking information, including risks related to: mineral exploration, development and operating risks; estimation of mineralisation and resources; environmental, health and safety regulations of the resource industry; competitive conditions; operational risks; liquidity and financing risks; funding risk; exploration costs; uninsurable risks; conflicts of interest; risks of operating in Nicaragua; government policy changes; ownership risks; permitting and licencing risks; artisanal miners and community relations; difficulty in enforcement of judgments; market conditions; stress in the global economy; current global financial condition; exchange rate and currency risks; commodity prices; reliance on key personnel; dilution risk; payment of dividends; as well as those factors discussed under the heading "Risk Factors" in the Company's annual information form for the fiscal year ended December 31, 2020 dated March 31, 2021 and available under the Company's SEDAR profile at www.sedar.com.Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. The Company disclaims any intention or

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AIM:CNR TSX:COG | 2

MINA LA INDIA - FULLY PERMITTED MINE — CONSTRUCTION READY

Production: Stage 1–82,000 oz gold p.a from Probably Mineral Reserves

- Bankable feasibility Study completed on La India open pit
- US\$106M total upfront cost capital cost
- 100,000 oz gold p.a. target for initial production from 3x permitted pits
- Construction fast-tracked by acquisition of 2,650tpd SAG mill, delivered to Nicaragua
- US4.3M spent to date on purchasing land
- US\$7M for a new SAG Mill

Production Expansion Year 3 – 150,000 oz gold p.a. .

- by adding 1.2M oz gold underground to the mine plan
- Additional investment in Nicaragua

Exploration to prove a major 5M oz Gold District

Strong Economics

- AISC US\$1,039/oz gold in FS
- AISC US\$ 900/oz gold in PEA

Undervalued

US\$26 per oz gold in ground

NICARAGUA OVERVIEW

Country Overview

- Nicaragua is a strong and well versed mining jurisdiction
- Gold is the biggest export in USD
- Government is supportive of mineral and mine development
 - 25 year exploration and exploitation concessions
 - Tax: 30% net profits tax, 3% net smelter royalty.
 - Fully convertible currency
 - Skilled labour available
 - Five TSX listed companies operate successfully in Nicaragua

- Good infrastructure in place
 - Pan American highway 15km away
 - Grid powerline following the road through licence area

Toronto Listed Companies With Operations in Nicaragua











Source: Chamber of Mines Nicaragua



Shareholders Breakdown

23 May 2023

Name	Number of Shares	Percentage of Issued Share Capital
Jim Mellon - Chairman	36,435,814	20.2%
Nicaragua Milling Company	7,150,000	4.0%
Oracle Investments	6,869,112	3.8%
Mark Child - CEO	4,526,666	2.5%
Total	180,790,824	100.0%

Valuation 23 May 2023

Market Capitalisation at 30p = £54M or US\$67M

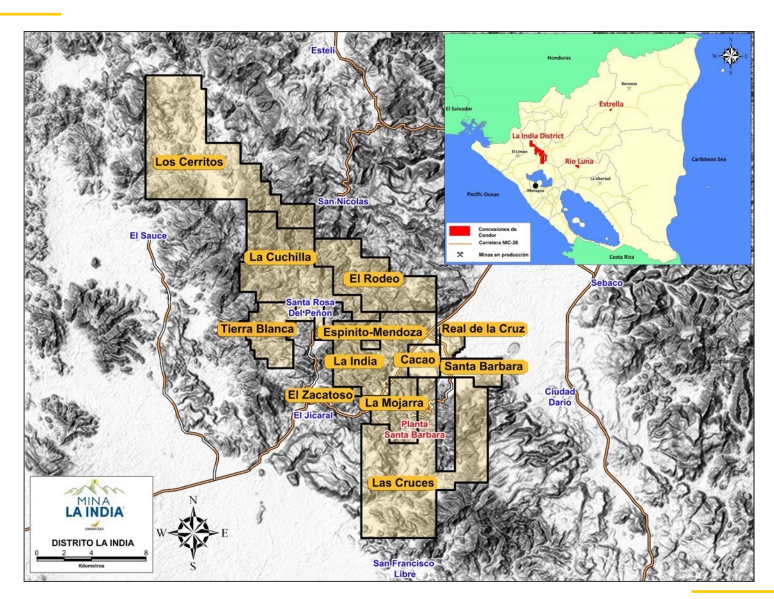
Valuation of an oz gold in the ground. Takes no account of permits, FS, land, upside, mill 2.5M oz gold for La India Project + Rio Luna concession and silver credits US\$27 per oz gold in the ground or 1.3% of gold price \$2,000 oz gold

Post tax NPV: Best indication is 150,000 oz gold p.a. scenario in PEA:

- US\$418M NPV and IRR 54% at US\$1,700 oz gold. price to book ratio 0.16 times
- US\$628M NPV and IRR 74% at US\$2,000 oz gold. price to book ratio 0.10 times
- US\$769M NPV and IRR 87% at US\$2,200 oz gold. price to book ratio 0.09 times

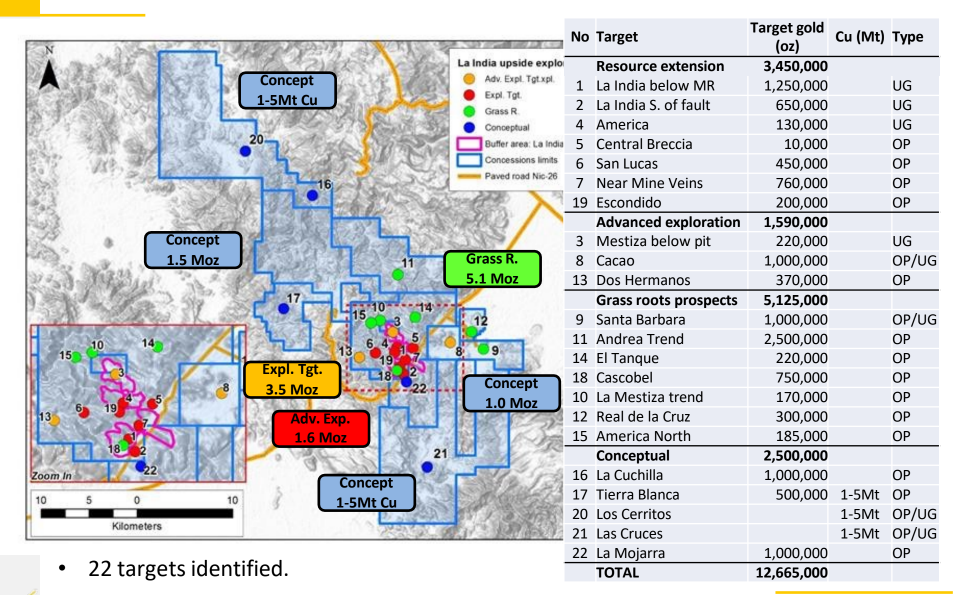


LA INDIA PROJECT: (587 SQ KM GOLD DISTRICT COMPRISING 12 CONCESSIONS) MINA LA INDIA



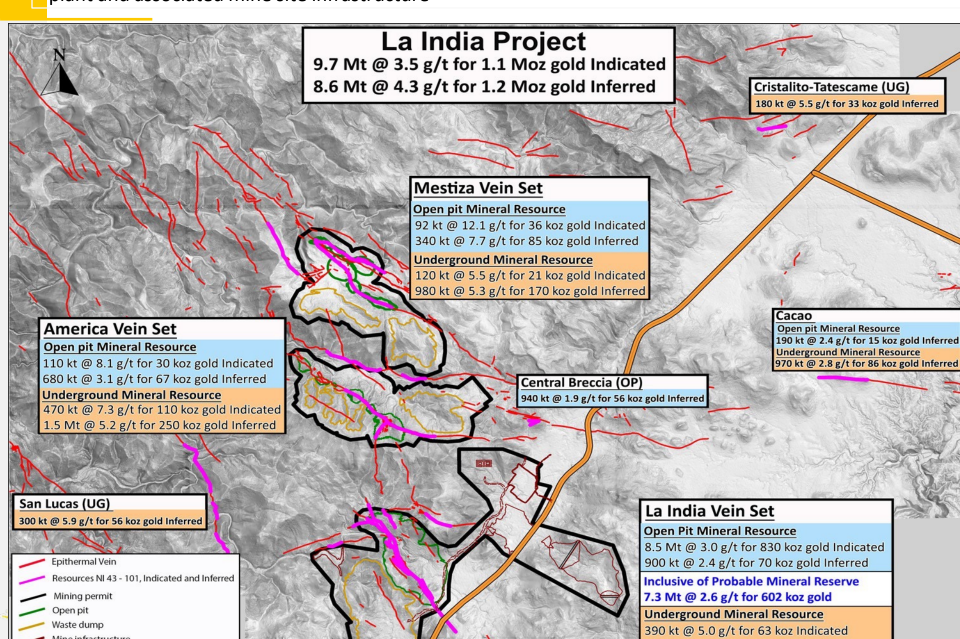
REGIONAL EXPLORATION – DISCOVERY POTENTIAL

5-10+ Moz Au DISTRICT POTENTIAL (587 km² GOLD DISTRICT COMPRISING 12 CONCESSIONS - 100% OWNED)

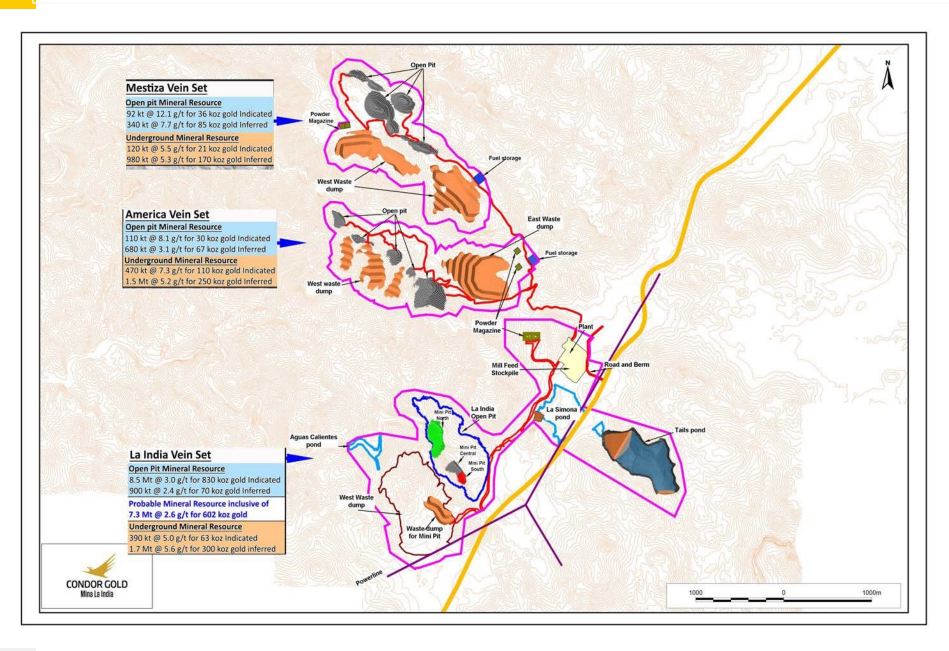


Mina La India closed in 1956 – Historic production 570,000 oz gold at 13g/t gold

Key Environmental Permit granted for the development, construction and operation of a processing plant and associated mine site infrastructure



3 x Open Pits Fully Permitted to Construct, Extract and Operate



LA INDIA OPEN PIT – Feasibility Study – October 2022

Probable Mineral Reserve of 7.3Mt at 2.56g/t gold for 602,000 oz gold

81,545 oz gold per annum on average for the first 6 years using SAG Mill already purchased with a capacity 2,650tpd/1Mtpa.

Total upfront capital cost US\$106M including 5.1Mt pre-strip, contingency and EPCM

IRR of 23% and a post tax, post upfront capital cost NPV of US\$86.9 million using a discount rate of 5% and price of US\$1,600 oz gold (Mineral Reserve Case).

IRR of 43% and a post tax, post upfront capital cost NPV of US\$205.2 million using a discount rate of 5% and price of US\$2,000 oz gold.

At US\$1,600 oz gold, the La India open pit Mineral Reserve produces total revenues of US\$888 Million, the total operating costs of mining, process and G&A are US\$480M, leading to an operating profit of US\$408 Million or a 46% operating margin. After government and other royalties, but before sustaining capital, the EBITDA is US\$355M,

At US\$2,000 oz gold after paying royalties, but before sustaining capital the EBITDA is US\$563 Million

Low average Life of Mine All-in Sustaining cash costs US\$1,039 per oz gold

Feasibility Study = accuracy of + or -15% for capex and 50% engineered



Economics of Feasibility Study – vs PEA

Description								
Study Type		Feasibility Study Sept 2022	PEA Sept 2021					
Deposits Mine		La India	All Open Pits					
Mining Method		Open Pit	& Underground					
Accuracy of Estimate		+/- 15%	-30%/+50%					
Metal Price Au		1700	1700					
Resource		Indicated	Indicate & Inferred					
Production								
Ore Produced	dmt-000s	7,318	15,702					
Au Grade	g/t	2.56	3.18					
Ag Grade	g/t	5.31	4.75					
Tonnes Ore Milled/yr	tpy-000s	886	1,624					
Total Gold Production	tr.ozs-000s	548	1,469					
Total Silver Production	tr.ozs-000s	700	1,662					
annual production		82,000 oz gold	150,000 oz gold					
Capital Expenditures								
Intial CapEx	\$US M	106	160					
Economics								
Net Revenues	\$US M	943	2,304					
Less OpEx	\$US M	(536)	(1,168)					
EBITDA [net of royalties]	\$US M	407	1,136					
	\$US M							
NPV@0%	\$US M	172	480					
NPV@5%	\$US M	116	418					
IRR	%	28.3%	54.1%					



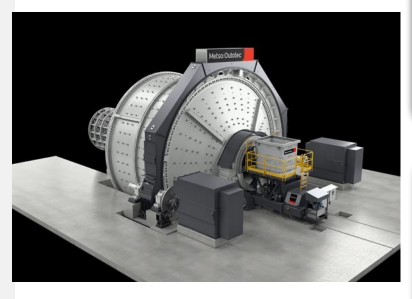
PROCESSING PLANT DESIGN AND INFRASTRUCTURE TO FEASIBILITY STUDY LEVEL



PRODUCTION FAST-TRACKED ...with new SAG Mill now in Nicaragua

- SAG Mill from Finland 90% arrived Nicaragua.
- US\$6.5M payment consideration: US\$3M in shares at 50p and US\$3.0M cash.
- 2,630 tpd capacity or 1 Mtpa from Stage 1 of production

Initial production expected to be 100,000 oz gold













LA INDIA OPEN PIT **DRILLING OVEVIEW**

	Ranking	Vein Set	Hole_ID	Intercept From (m)	Intercept To (m)		True /idth (m)
	1	La India	LIDC109	173.15	185.35	12.2	10.8
	2	La India	LIDC121	111.25	117.9	6.65	6
	3	La India	LIDC152	193.8	214.88	21.08	16.1
	4	La India	LIDC239	14.4	19.2	4.8	4.4
	5	La India	LIDC413	29.35	51.4	22.1	21.6
4	6	la India	LIDC452	4.15	64.75	60.6	54.5
SOORL_m	7	La India	LIDC193	20.7	27.5	6.8	6.5
	8	La India	LIDC416	18.35	34.35	16	15.7
450RL m	9	La India	LIDC454	38.7	52.5	13.8	12.4
	10	La India	LIDC464	67.9	74.55	6.65	6.6
Legend Sample histogram Au (g/t) 0.5 to 1.0 1.0 to 5.0 >= 5.0 Pit design Depletion Geology Porphyritic andesite Tuffs, voicanic sandstones, tapilli tuffs, locally bedded Tectonic brecon	13mg 2004git 1mg 3.75git 1mg 204git 1mg 204git 23.1mg 4.9mg 4.76g	Amalgamated 53.7mg f 7g1	~1.fm@4.71g/t m@2.11g/t 334.79g/t @5.51g/t			350R 300R 250R 200R	L m
Felsic volcanics Fault Mineralisation	Loc	OH-LI-OI				150R	L_m
High-grade 'Core' > 4 g/t Au Wall-rock 0.5 - 4 g/t Au Hydrothermal breccia		*	-	DC321		100R	L_m
Hanging wall vertical veins						50R	L_m
CONDON, S.A. / LA NOVA COULT, S.A. Reparts Ser. Juny, Del Climease Hermans 1 cal sur. 2 c artists. Agis. 150xLSA # 2 Lenn, November 1 cal sur. 2 c artists. Agis. 150xLSA # 2 Lenn, November 1 cal sur. 2 cal series. Agis. 150xLSA # 2 Lenn, November 2 cal series.	Scale 1:2000 to	Plat Date: Survivients 27-May-2019 St n hace Projection: UTS WORRS Zune 19 0 N	La India Cross Section Section nan LI_Xsection_1	ion ne:	COME	25 Flore 38 St Jumps St Control S	50es6. 118 LQD 60 2764 11 0976



True gradewidth

(gm/t)

374.7

194.3

165.4

139.7

107.7

91

82.9

73.5

69.5

162

Au (g/t)

34.79

32.23

10.24

37.24

6.48

1.98

5.3

5.92

10.51

13.99

Ag (g/t)

27

40

8

120

16

5

22

14

11

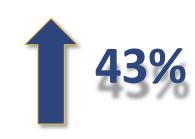
23



RESOURCE EXPANSION

20,000m drilling required to add potentially 900,000 oz gold in Resource at the core project area, increasing to 3 Moz

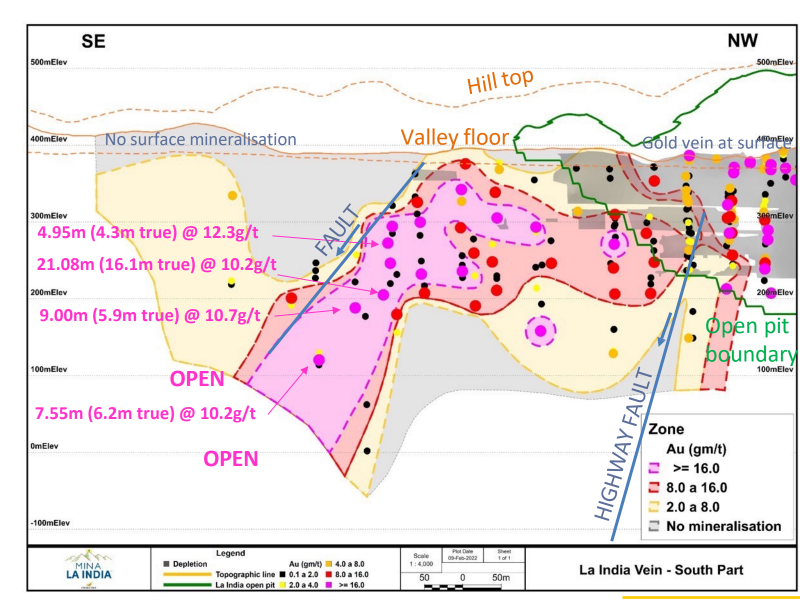
Core Area	Current Resource ¹	Target Resource
La India	1,300,000 oz	1,600,000 oz
America	479,000 oz	630,000 oz
Mestiza	333,000 oz	780,000 oz
TOTAL	2,112,000 oz	3,010,000 oz



Additional areas that can be expanded along strike and at depth have the following Inferred Mineral Resources:

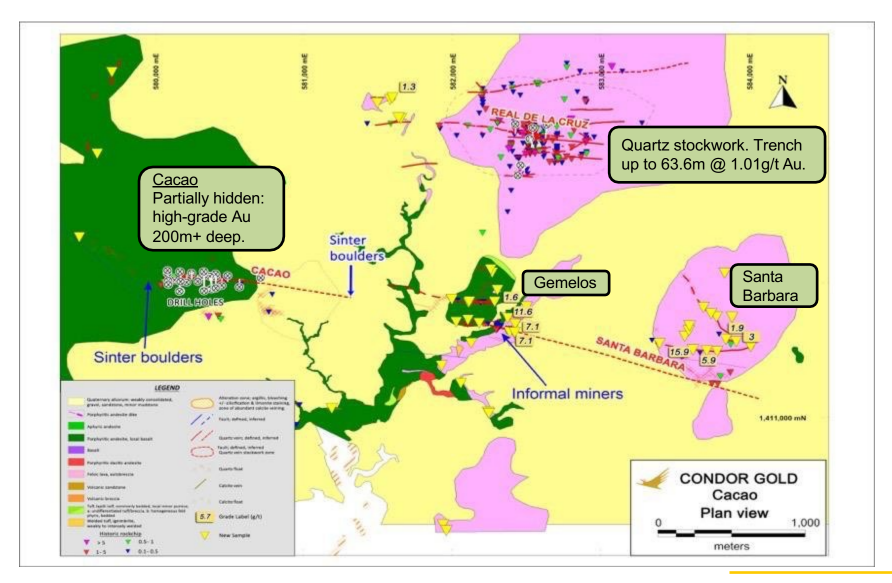
Cacao	102,000 oz
Central Breccia	56,000 oz
San Lucas	59,000 oz
Tatascame	34,000 oz

HIDDEN EPITHERMAL VEIN – LA INDIA SOUTH



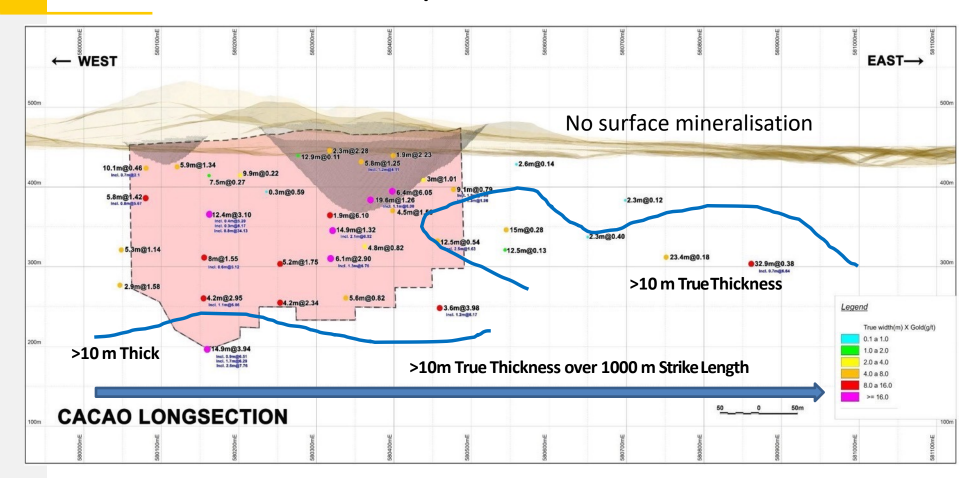


HIDDEN EPITHERMAL VEIN – CACAO – SANTA BARBARA TREND – 4Km





CACAO LONG SECTION – CONTOUR > 10M THICK 14.9M TRUE WIDTH AT 3.94 G/T GOLD INCLUDING 2.6M AT 7.76 G/T GOLD

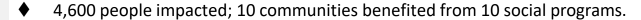






SOCIAL LICENCE TO OPERATE with 12 people working in social department

- ♦ US\$250,000 Water Purification Plant installed May 2021 at La India
- ♦ 452 households receive 5 gallon drinking water bottles (904 bottles) twice weekly.
- ♦ Eight "Involvement Groups" engaging the elderly, local businessmen, artisanal miners co-operative members, independent artisanal miners, local association for development initiatives, water committee, youth committee and childhood committee.



- ♦ 93 families actively involved with 07 self-sustaining projects established by Condor.
- ♦ 112 of 500 people are already receiving training within the Community Training program.
- ♦ Training the local community, 292 people trained in trades so far.
- 84 organized local businesses, with access to financing and a savings program.
- ♦ 89 older adults enjoy better access to health and recreation.
- ♦ Training for artisanal miners.
- ♦ 80% of the persons in the community participates in at least one program with the company.









CONDOR GOLD

INVESTMENT CASE FOR A CONSTRUCTION READY PROJECT

82,000 oz gold production p.a. from reserves in La India open pit

100,000 oz gold production p.a. permitted from 3 x open pits for 8 years

Fully permitted to construct plant & extract ore from 3 open pits

New SAG Mill purchased in country. Land Purchased, 14 Hectares cleared

150,000 oz gold production p.a. for 9 years by adding underground

Significant upside potential - 5 Moz Gold District Potential

Strong economics – AISC US\$1,039 oz Au (Base Case)

Undervalued US\$26 per oz gold in the ground. High grade resource/reserve

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SRK MINERAL RESOURCE STATEMENT as of 28 February 2022 (7),(8),(9),(10), (11)											
Category	Area Name	Vein Name	Cut-Off		gold	silver					
	INATTIC	INdille		Tonnes (kt)	Au (g/t)	Au (koz)	Ag (g/t)	Ag (koz)			
	Grand total	All veins	0.5g/t (OP) (3)	206	9.9	66	11.4	75			
lodicated			0.65 g/t (OP) (1,6)	8,487	3	827	6.1	1,669			
Indicated			2.0 g/t (UG) (2,4,5)	979	6.2	194	7.9	248			
		Subtotal	Indicated	9,672	3.5	1,088	6.4	1,992			
		All veins	0.5g/t (OP) (3)	1,939	3.3	208	3.5	217			
lus formand	Grand total		0.65 g/t (OP) (1,6)	1,087	2.4	84	4.7	134			
Inferred			2.0 g/t (UG) (2,4,5)	5,616	5	898	9.5	841			
		Subtotal	Inferred	8,642	4.3	1,190	8.1(7)	1,193			

Highlights of Mineral Resource Estimate 28th February 2022

- Total open pit Mineral Resource of
 - 8.7 Mt at 3.2 g/t for 890 koz indicated gold (2 sig. fig), and
 - 3.0 Mt at 3.0 g/t gold for **290 koz inferred** gold (2 sig. fig).
- Total <u>underground</u> Mineral Resources of
 - 980 kt at 6.2 g/t gold for 190 koz indicated gold (2 sig. fig), and
 - 5.6 Mt at 5.0 g/t for **900 koz inferred** gold (2 sig. fig).



CONDOR GOLD

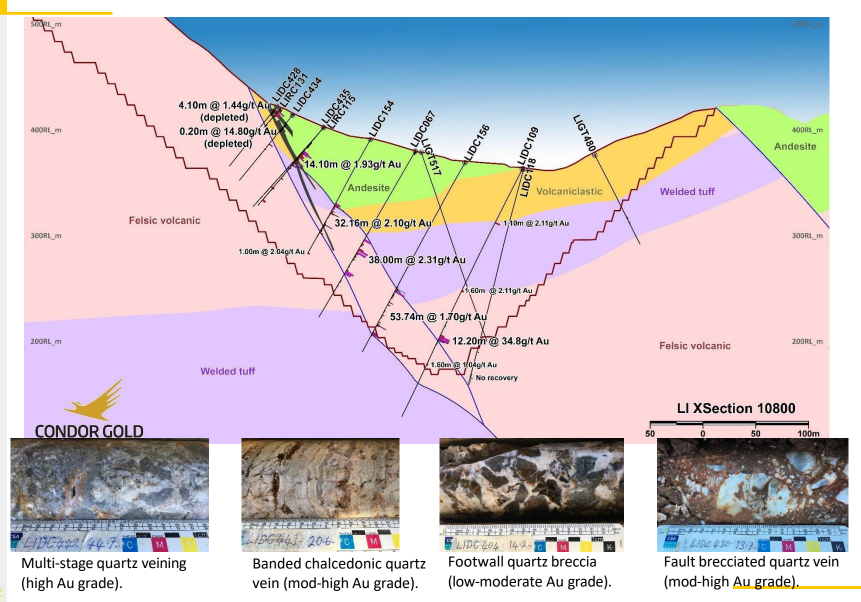


Ranked by gold grade x width (gm/t)

2 La India India LIDC121 111.25 117.90 6.65 6.0 32.23 39.5 194.3 3 La India India LIRC105 25.00 51.00 26.00 25.1 7.73 11.1 194.1 4 La India India LIDC152 193.80 214.88 21.08 16.1 10.24 7.8 165.2 5 La India India HW LIDC239 14.40 19.20 4.80 4.4 37.24 120.3 162.0 6 La India India LIDC413 29.35 51.40 22.1 21.6 6.48 15.7 139.7 10 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			_								
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4 La India India LIDC152 193.80 214.88 21.08 16.1 10.24 7.8 165.4 5 La India India India HW LIDC239 14.40 19.20 4.80 4.4 37.24 120.3 162.0 6 La India India LIDC413 29.35 51.40 22.1 21.6 6.48 15.7 139.7 10 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 24 La Mestiza (partially depleted) LIDC514 47.80 52.30 4.50 4.1 15.23 23 62.6 25 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 <td>2</td> <td>La India</td> <td>India</td> <td>LIDC121</td> <td>111.25</td> <td>117.90</td> <td>6.65</td> <td>6.0</td> <td>32.23</td> <td>39.5</td> <td>194.3</td>	2	La India	India	LIDC121	111.25	117.90	6.65	6.0	32.23	39.5	194.3
5 La India India HW LIDC239 14.40 19.20 4.80 4.4 37.24 120.3 162.0 6 La India India LIDC413 29.35 51.40 22.1 21.6 6.48 15.7 139.7 10 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 24 La Mestiza (partially depleted) LIDC514 47.80 52.30 4.50 4.1 15.23 23 62.6 25 La Mestiza Tatiana LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America LIDC280 145.85 154.20 </td <td>3</td> <td>La India</td> <td>India</td> <td>LIRC105</td> <td>25.00</td> <td>51.00</td> <td>26.00</td> <td>25.1</td> <td>7.73</td> <td>11.1</td> <td>194.1</td>	3	La India	India	LIRC105	25.00	51.00	26.00	25.1	7.73	11.1	194.1
6 La India India LIDC413 29.35 51.40 22.1 21.6 6.48 15.7 139.7 10 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 24 La Mestiza Opartially depleted) LIDC514 47.80 52.30 4.50 4.1 15.23 23 62.6 25 La Mestiza Tatiana LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13	4	La India	India	LIDC152	193.80	214.88	21.08	16.1	10.24	7.8	165.4
10 La Mestiza Tatiana faulted vein LIDC471 105.70 109.60 3.90 3.6 29.09 51 104.4 19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 Tatiana footwall (partially depleted) LIDC514 47.80 52.30 4.50 4.1 15.23 23 62.6 25 La Mestiza Tatiana LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao CCCD002 87.00 101.05 14.05 6.4 6.05 3 38.6	5	La India	India HW	LIDC239	14.40	19.20	4.80	4.4	37.24	120.3	162.0
19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 7 Tatiana footwall Tatiana footwall 1 15.23 23 62.6 24 La Mestiza (partially depleted) LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America America Constancia LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38	6	La India	India	LIDC413	29.35	51.40	22.1	21.6	6.48	15.7	139.7
19 La Mestiza Tatiana LIDC344 76.70 80.00 3.30 2.4 28.34 39 68.4 7 Tatiana footwall Tatiana footwall 1 15.23 23 62.6 24 La Mestiza (partially depleted) LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America America Constancia LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38											
Tatiana footwall (partially depleted) LIDC514											
24 La Mestiza (partially depleted) LIDC514 47.80 52.30 4.50 4.1 15.23 23 62.6 25 La Mestiza Tatiana LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 <t< td=""><td>19</td><td>La Mestiza</td><td></td><td>LIDC344</td><td>76.70</td><td>80.00</td><td>3.30</td><td>2.4</td><td>28.34</td><td>39</td><td>68.4</td></t<>	19	La Mestiza		LIDC344	76.70	80.00	3.30	2.4	28.34	39	68.4
25 La Mestiza Tatiana LIDC358 160.50 164.05 3.55 2.6 23.34 67 60.6 43 La Mestiza BAZ P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America America Constancia LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC101											
43 La Mestiza BA2 P076 60.30 62.00 1.70 1.0 46.04 19 48.2 55 America America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 5			(partially depleted)								
55 America LIDC280 145.85 154.20 8.35 7.8 5.28 6.6 41.5 64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 </td <td>25</td> <td>La Mestiza</td> <td></td> <td>LIDC358</td> <td>160.50</td> <td>164.05</td> <td>3.55</td> <td>2.6</td> <td>23.34</td> <td>67</td> <td>60.6</td>	25	La Mestiza		LIDC358	160.50	164.05	3.55	2.6	23.34	67	60.6
64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCCDC033 263.82 289.75 25.93 14.9 3.94 26 <td>43</td> <td>La Mestiza</td> <td>BA2</td> <td>P076</td> <td>60.30</td> <td>62.00</td> <td>1.70</td> <td>1.0</td> <td>46.04</td> <td>19</td> <td>48.2</td>	43	La Mestiza	BA2	P076	60.30	62.00	1.70	1.0	46.04	19	48.2
64 America Escondido Upper LIRC215 13.00 32.00 19.00 18.7 1.98 2.5 37.1 89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCCDC033 263.82 289.75 25.93 14.9 3.94 26 <td></td> <td></td> <td>A</td> <td>110.0200</td> <td>445.05</td> <td>454.20</td> <td>0.25</td> <td>7.0</td> <td>F 20</td> <td>C C</td> <td>44.5</td>			A	110.0200	445.05	454.20	0.25	7.0	F 20	C C	44.5
89 America Am-Esc HW LIDC211 174.00 192.80 18.80 18.5 1.53 1.8 28.3 102 America Constancia LIDC275 2.70 13.10 10.40 1.8 14.05 40.8 25.4 108 America Con-Esc FW LIDC179 102.90 105.60 2.70 2.5 9.38 4.5 23.8 27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao CCRD002 <											
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27 Central Bxx Central Breccia LIDC097 46.30 60.00 13.70 8.8 6.70 4.9 59.0 38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6	102	America	Constancia	LIDC275	2.70	13.10	10.40	1.8	14.05	40.8	25.4
38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6	108	America	Con-Esc FW	LIDC179	102.90	105.60	2.70	2.5	9.38	4.5	23.8
38 Central Bxx Central Breccia LIDC101 56.35 102.15 45.80 11.9 4.24 3.5 50.3 65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6											
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65 Central Bxx Central Breccia LIDC295 29.06 70.90 41.84 26.9 1.38 1.8 37.1 28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6	38	Central Bxx	Central Breccia	LIDC101	56.35	102.15	45.80	11.9	4.24	3.5	50.3
28 Cacao Cacao CCDC033 263.82 289.75 25.93 14.9 3.94 26 58.6 57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6	65	Central Bxx	Central Breccia	LIDC295	29.06	70.90	41.84		1.38		37.1
57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6											
57 Cacao Cacao 2 CCRD002 87.00 101.05 14.05 6.4 6.05 3 38.6	28	Cacao	Cacao	CCDC033	263.82	289.75	25.93	14.9	3.94	26	58.6
				CCRD002			14.05				38.6
	_			CCRD006							25.9

CONDOR GOLD

MIN MC



EXPERIENCED BOARD

JIM MELLON

Non Executive Chairman

Jim Mellon, based in the Isle of Man, is a renowned fund manager. He began his career with GT Management in the US and in Hong Kong and later became the co-founder and managing director of Thornton Management (Asia) Limited based in Hong Kong. He is co-founder of Regent Pacific Group and Charlemagne Capital Limited and is currently chairman of Manx Financial Group Plc and co-chairman of Regent Pacific Group Ltd and Emerging Metals Limited, a director of Charlemagne Capital Limited, Burnbrae Group Limited and various other investment companies. Jim holds a Master's Degree in Philosophy, Politics and Economics from Oxford University

MARK CHILD

CEO

Mark Child joined Condor's Board in May 2006 and became full time CEO in July 2011. He acquired the 12 concessions that comprise the 588 sq km La India Project and has raised US\$60M via private placements and developed the La India Project into what it is today overseeing 60,000m drilling, PFS studies and successfully permitting the Mina La India. Mark is a versatile senior entrepreneurial executive, with 20 years equity capital markets experience, mainly in emerging markets. At board level he has been an executive director an non executive director of several companies

ANDREW CHEATLE

Non Executive Director

Andrew Cheatle (P.Geo. FGS, MBA) is a seasoned CEO and director within the mining industry. As a professional geoscientist and graduate of the Royal School of Mines, Imperial College, London, his 30-plus-year international career has encompassed both the senior and junior mining sectors. Based in Toronto and London (UK), he is a sought-after advisor to the minerals industry, specialising in technical assessments, corporate development, and investments globally with a recent focus on Africa for Allied Gold Corp. His roles have included Executive Director (CEO) of the Prospectors and Developers Association of Canada (PDAC). Principal Geologist at AMEC plc; Chief Geologist at Goldcorp Inc./Placer Dome Inc.; and Mineral Resource Manager with Anglo American Corporation. Most notably, he held the position of President of the Association of Professional Geoscientists of Ontario.

IAN STALKER

Non Executive Director

Ian Stalker joined Condor's Board in November 2019. He has worked in the mining sector for 45 years and been involved in he construction and operation of 5 gold mines. He was Managing Director Of International Projects at Ashanti Goldfields Ltd and VP Gold Fields International Projects (Australia and Europe). More recently, he was CEO of Uramin, which sold for US\$2.5Billion to Areva and was K92 Mining Inc, a gold producer operating in Papua New Guinea.

KATE HARCOURT

Non Executive Director

Kate Harcourt is a Chartered Environmentalist with 25 years' experience of the environmental and social aspects of both open pit and underground mining projects around the globe. She has worked as part of the Owner's Team for a number of companies and also on behalf of financial institutions, for example carrying out compliance performance monitoring during construction and operations. Kate has worked as a Director of Health, Safety, Environment, Communities and Security for Mag Industries, a natural resource company with assets in Republic of Congo. She has worked for the IFC on a geothermal project in Nicaragua since 2010.Kate has a Master of Science degree from Imperial College in Environmental Technology.



SENIOR MANAGEMENT TEAM POISED TO DEVELOP LA INDIA PROJECT

AISER SARRIA SIRLAS

General Manager Mina La India

Aiser Sarria is a Civil Engineer and Nicaragua national with 18 years experience specialising in mining projects. He has worked in both open pit and underground mining operations and on large scale civil projects. He has worked in Nicaragua and El Salvador and attended training courses in Mexico, Guatemala, El Salvador, Nicaragua, Costa Rica, Colombia, Venezuela, Perú and Brazil. Before joining Condor, Aiser was the Projects and Mines Superintendent at the El Limon Gold Mine, one of the largest operating gold mines in Nicaragua, currently owned by B2Gold Inc. During his 6 years at B2Gold, Aiser was the manager of seven open pit operations, the construction of two stages of Tailings Storage Facilities and was Pavon's Mining Project Manager. From 2002 to 2011 he worked with AGRENIC, CEMEX Nicaragua and CEMEX El Salvador where he was responsible for many civil work projects, including eleven industrial plants producing constructions materials and the extraction operations for five quarries.

DR. LUC ENGLISH

Senior Resident Geologist

Dr. Luc English is an experienced exploration geologist and manager with over 25 years global experience. Dr English has contributed to the definition of significant new mineral resources and the development of a number of open pit gold mines in Australia. During the last 14 years he has worked on a number of projects in Nicaragua in a range of geological settings; planning and supervising the first drilling on what is now Mako Mining's San Albino Project, exploration drilling on Oro Verde's Topacio Project, Minera Los Lirios' (Electrum Group's) porphyry system El Guaylo Project, and most notably as Condor Gold's Country Manager from 2007 to 2015 where his principal role was to oversee 45,000m of drilling at La India Project, which led to the discovery and definition of over 2.32Moz gold mineral resource.

DAVE CRAWFORD

Chief Technical Officer

Dave Crawford is a Mining Engineer / MBA with over 40 years background in project studies, mine design, economic analysis and resource estimation spanning 43 years in multiple commodities and multiple countries. He is a Registered Professional Engineer and a Qualified Person under CNI 43-101. He has worked with Newmont Mining as a Study Director for Mergers and Acquisitions and Value Assurance in gold and copper projects, in-situ uranium projects in Kazakhstan, and Principal Mining Engineer with Pincock, Allen and Holt.

nner, he was responsible for the annual mine plan; as well as reporting annual reserves, LOM equipment requirements, pit optimizations and various trade-off studies to improve shareholder value.

