

WEST AFRICAN MID-TIER GOLD PRODUCER

MINE OPERATIONS • PROJECT DEVELOPMENT • EXPLORATION

BIBIANI MINE CHIRANO MINE

CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9

August 14, 2023

ASANTE GOLD OWNER OF TWO NEARBY GOLD MINES IN GHANA

with +7.5 Mtpa MILLING CAPACITY
STRONG OPERATING BASE
WITH ORGANIC GROWTH
SIGNIFICANT EXPLORATION POTENTIAL & SYNERGIES

2 DDODUCTNIC MINES

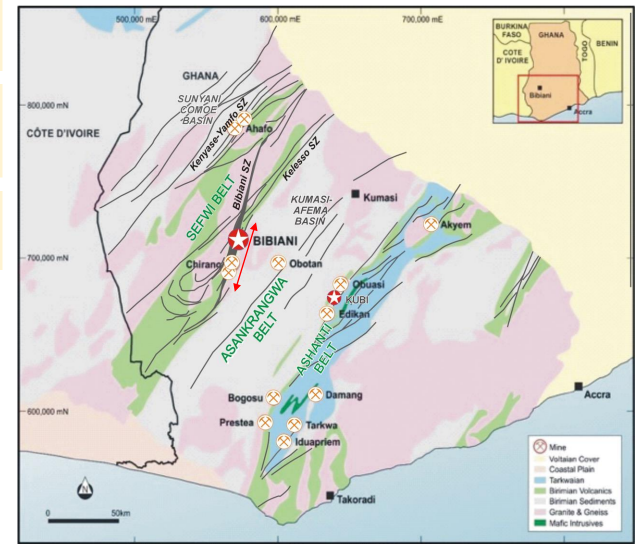
WE ARE OPERATORS AND PROJECT MANAGERS FOCUSED ON SHAREHOLDER VALUE, NOT PROMOTERS

> Chirano

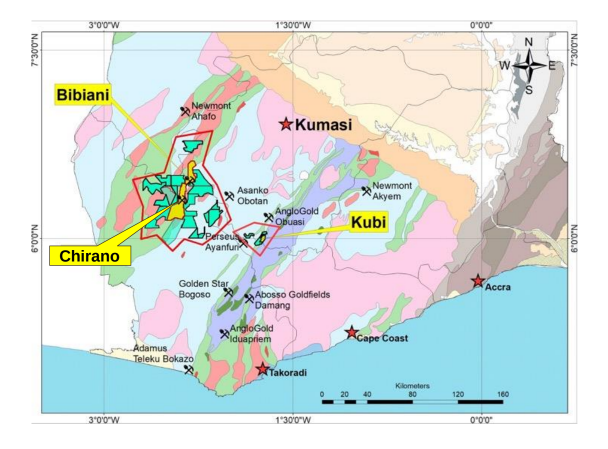
Bibiani

- Total reserves 2.8Moz & resources
 +5.2Moz
- 2024 Annual Production rate
 ~400Koz Au
- AISC of US\$1,100/oz by 2024
- Annual Production rate 400-450Koz Au by Q4 2024, +450 Koz by 2027
- We control 53km of the Bibiani & Chirano Sheer Zones (+8Moz produced to date)
- 2 process plants 15km apart
- Team Barrick Africa, Anglo Ashanti, Cardinal, Asanko, Kinross
- Delivering strong operating results
 Exploration success
- Regional consolidation
- Local Ghanaian relationships

Exceptional



Control of 53km of the Bibiani & Chirano Shear Zones noted as



REGIONAL PROSPECTIVITY

ASSOCIATED LAND HOLDINGS

- Bibiani & Chirano Gold Mines are consolidated with one owner to create a highly prospective gold district that exceeds 53km length and 392km²
- With two operating process plants nearby, exploration success has potential to become gold production quickly











Dave Anthony

President & CEO, BOD Member

Mr. Anthony is a resident of Canada and holds a BSc Mining and Mineral Process Engineering from Queen's University. He has +40 years' experience in mine project development and operation, at the senior management & executive levels. His experience includes mine and process plant design, permitting, construction and operation. He worked with Barrick in Africa for 10 years and became COO of African Barrick Gold. He has also worked in Canada, Ecuador, Brazil, Indonesia, Chile and Argentina to design, deliver and operate open pit and underground mine assets with CAPEX from \$100M to \$3.6B and with total material movement to 65Mt/y. Most recently, he was COO of Cardinal Resources Limited, prior to purchase by Shandong Gold for more than \$500M, representing a premium of 400% to the unaffected price, after a bidding process. At the time, Cardinal was developing the 7 million oz (reserve & resource) Namdini Gold Mine.

Fred Attakumah

Executive Vice President & Country Director

Mr. Attakumah is a resident of Ghana. He has +30 years' experience in mine project development, operations management, sustainability and corporate affairs. Prior to joining Asante Gold, Fred was the Executive Vice President and Managing Director of Asanko Gold Ghana Limited. He has also held several senior executive roles including Managing Director of AngloGold Ashanti (Ghana) Limited and Vice President of Sustainability for the AngloGold Ashanti operations in Ghana. He holds a B.Sc. (Hons) in Electrical Engineering from the Kwame Nkrumah University of Science and Technology (Ghana) and a Master of Business Administration degree from the Henley Business School (UK).



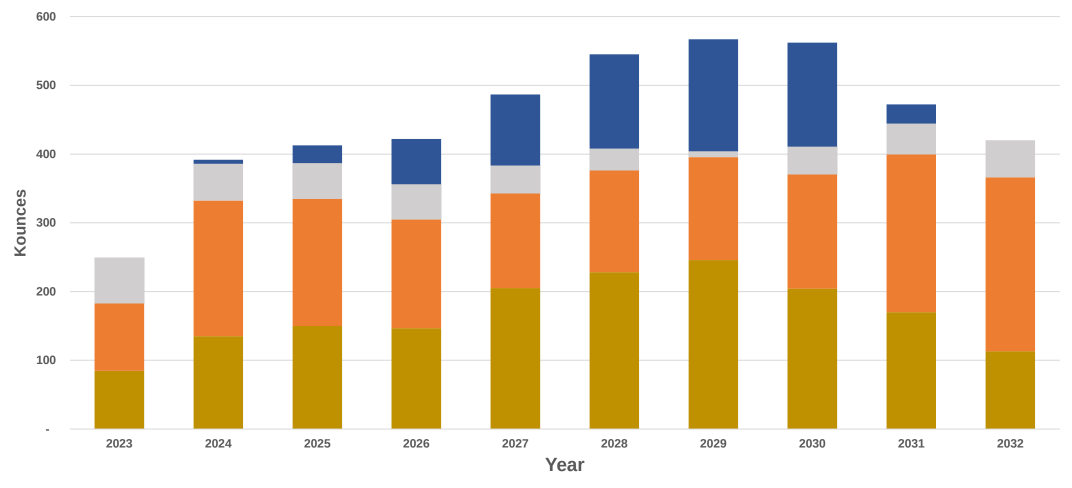
David Wiens

Chief Financial Officer

Mr. Wiens is a resident of Canada, with +20 years' financial management experience. He has delivered results in progressive corporate and investment banking roles in Canada and the UK. He has spent most of the last ten years in finance, corporate development and investor relations roles with gold and silver producers, including over six years at SSR Mining Inc. when the company transitioned from a single asset silver producer to become a diversified, long-life gold company. Recently he was Chief Financial Officer of Bunker Hill Mining Corp., where he delivered project financing for the mine restart, secured new strategic shareholders, uplisted and grew the company alongside a team of former Barrick executives. Previously, he was a mining investment banker at several financial institutions, including Deutsche Bank AG in London, UK. Mr. Wiens holds a Bachelor of Commerce from the University of British Columbia in Canada and is a CFA® Charterholder.

GOLD PRODUCTION PLANNING: THE PATH TO 550Koz/y

Annual Planned Gold Production



Bibiani UG Chirano OP Bibiani OP Chirano UG

Fiscal year ends January 31st

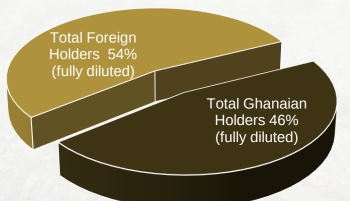
https://www.asantegold.com/ See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

CAPITAL STRUCTURE

CAPITAL STRUCTURE

CSE Symbol	ASE.CN
Share Price (August 07, 2023)	CAD\$1.40
52 Week Range	\$0.94 - \$2.29
Issued & Outstanding	443,043,444
Fully Diluted	491,566,444
Market Cap - CAD\$M	620.5

HOLDERS %		
Ghanaian Shareholders	37.7%	
Management & Insiders	5.8%	
Emiral Resources	14%	
Fujairah Holdings	11%	
Kinross	7.7%	
Other	23.8%	

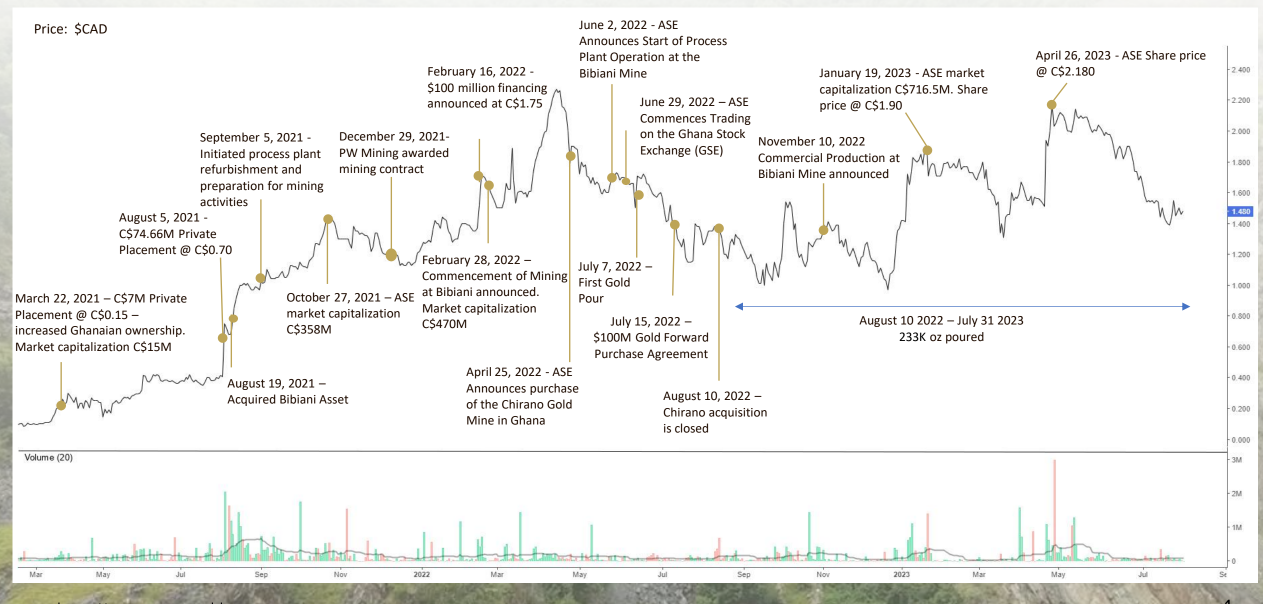


OPTIONS AND WARRANTS		
Warrants	23,232,000	
Options	19,489,340	
RSU/DSU	5,801,660	

LISTINGS		
CSE	ASE.CN	
GSE	ASG	
Frankfurt Exchange	1A9	
U.S.O.T.C	ASGOF	

Total Foreign HoldersTotal Ghanaian Holders

ASANTE GOLD – MILESTONE INITIATIVES



https://www.asantegold.com

CSE:ASE - GSE:ASG - OTC:ASGOF - FSE:1A9

HOW DOES ASANTE FIT INTO THE CURRENT LANDSCAPE?



African Gold Producers

https://www.asantegold.com/

See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

ASANTE GOLD SUSTAINABILITY MODEL

DIGBEE ESG PLATFORM

 Asante has engaged the Digbee ESG Platform to conduct an independent audit, to measure our performance and highlight opportunities to continuously improve. Bibiani was rated BB Overall. Chirano audit will be conducted Q2 2023

KEY SUSTAINABILITY FOCUS AREAS

PEOPLE

 Health, Safety & Wellbeing excellence achieved through comprehensive training; Strategic Social Investments; Pro-active Stakeholder Engagement; Grievance Management; Materiality Assessments

ENVIRONMENT

 Bio-Diversity; Impact Management; Water Management; Tailings Management; Closure Planning; Climate Resilience

GOVERNANCE

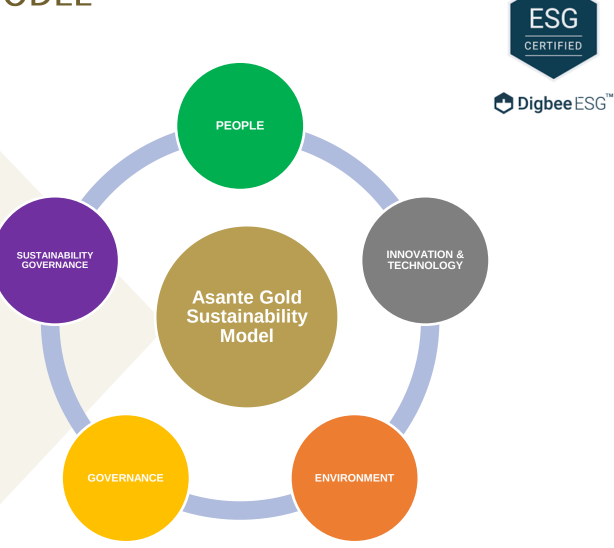
Ethics & Compliance; Regulatory Compliance; Human Rights; VPSHR;
 Gender Diversity and Inclusion; Women in Mining

INNOVATION & TECHNOLOGY

 Operator Safety; Fatigue Management; Remote Sensing; Energy Efficiency; Data Analytics

SUSTAINABILITY GOVERNANCE

 Board Sustainability Committee, Group Sustainability Committee, Site Sustainability Committee



Asante has significant Ghanaian ownership and support from the Local and National Governments. Community Relations are excellent at both mines.

ASANTE VOLUNTARY COMMITMENTS



RELEVANT ASANTE GOLD POLICIES

RESPONSIBLE MINING POLICY | SUSTAINABILITY POLICY | HUMAN RESOURCES POLICY | COMMUNITY RELATIONS POLICY

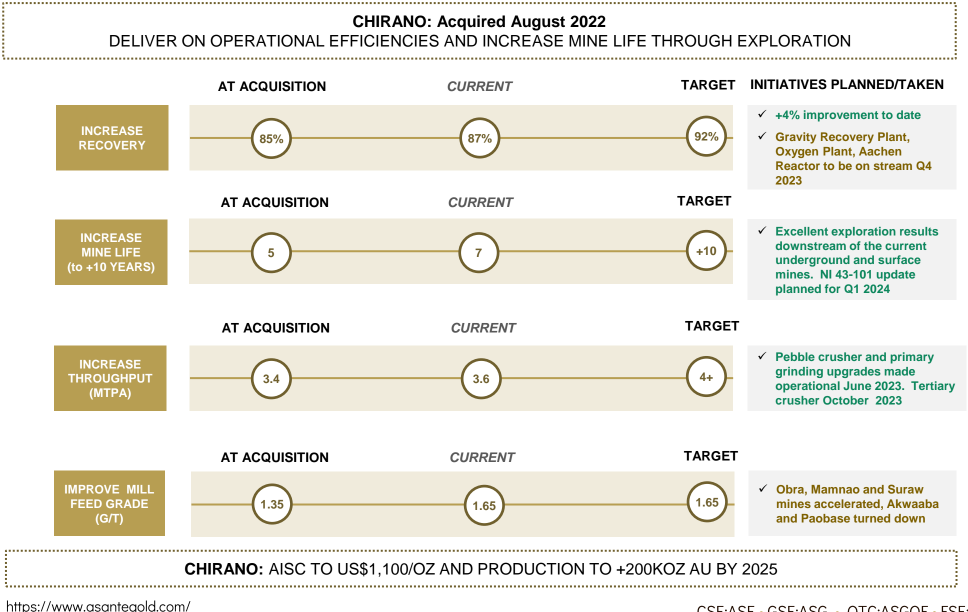
https://www.asantegold.com/

CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9 10

ASANTE KEY SOCIAL INVESTMENTS

EDUCATION	SPORTS DEVELOPMENT	HEALTH	ENTREPRENEURIAL DEVELOPMENT	OPERATOR TRAINING
MGBL Basic School	Bibiani GoldStars SC	Children's Ward	Vocational Skills	CAT Simulator
 Student population – 400 Best Basic School in the Western North Region of Ghana with many awards won Other interventions: 71 Scholarships offered to college students from the community Ultra modern Computer Laboratory for the Bibiani Nursing Training College (500 female students) 	 Only Premier League Club in the Western North Region Has provided a critical avenue to harness football (soccer) talents in the Region Other interventions: Supported Inter- Community football competitions Provided sporting gear and equipment to public schools and communities 	 Bibiani Hospital Fully refurbished the Children's Ward of the Bibiani Municipal Hospital Donated air-conditioning systems and accessories to the Bibiani Municipal Hospital Other interventions: Medical outreach to communities Supported Bibiani Municipal Hospital with its Eye-related medical screening and surgeries 	 12 ladies trained in sewing & hairdressing, and assisted with start-up kits 30 ladies trained in bakery and confectionery and assisted with ovens and accessories Other interventions: Trained some youth in Welding and Fabrication and as auto-mechanics 	 In collaboration with mining contractor (PW), community members are being trained as CAT 777 Dump Truck operators +70% of all employees are sourced from the immediate communities Other interventions: Over 80% of local community members employed to fill unskilled and semi-skilled roles

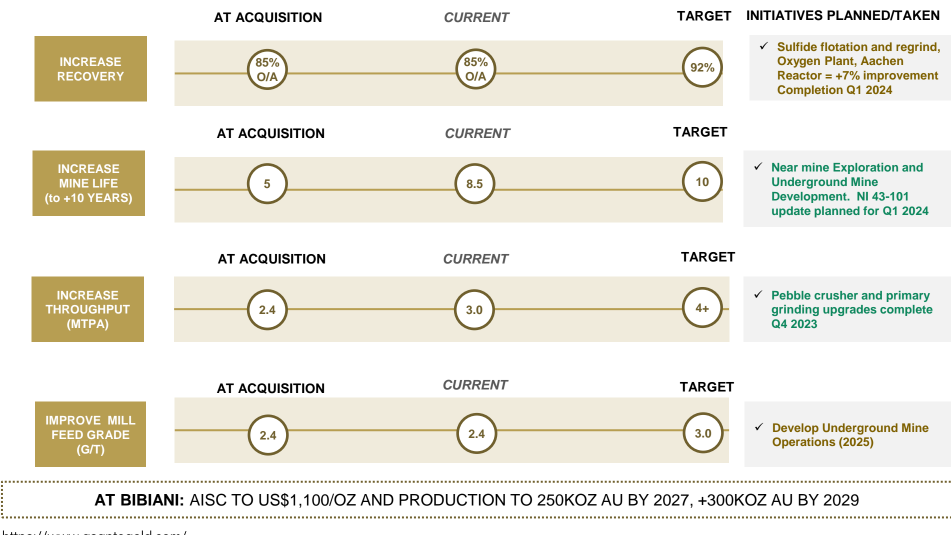
HOW DO WE DELIVER SHAREHOLDER RETURN AND A RE-RATE?



HOW DO WE DELIVER SHAREHOLDER RETURN AND A RE-RATE?

•

BIBIANI From August 2021: DELIVER ON ALL COMMITMENTS = INCREASED OPERATING EFFICIENCIES, INCREASED MINE LIFE THROUGH EXPLORATION AND INCREASED PRODUCTION WITH UNDERGROUND OPERATIONS



<u>https://www.asantegold.com/</u> See Disclaimer: Cautionary Statement Regarding Forward-Looking Information CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9 13

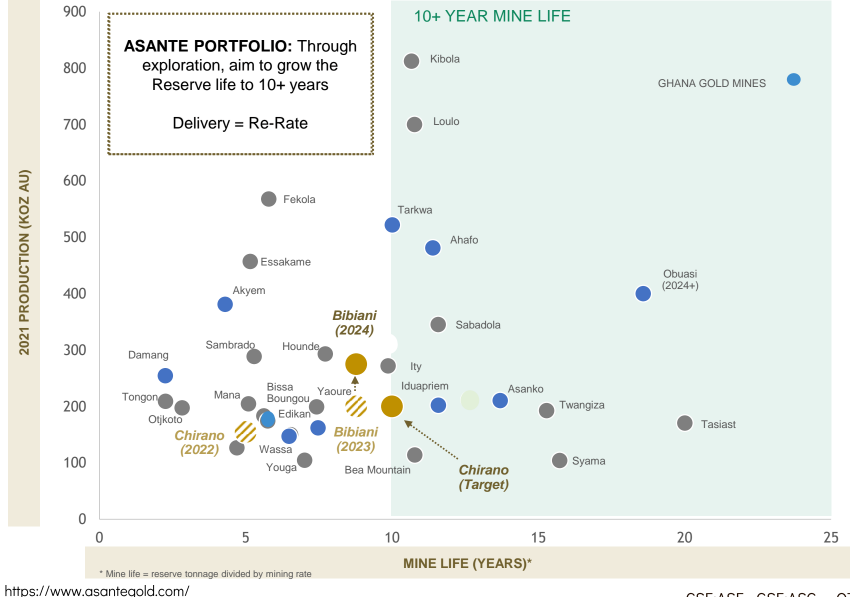
AISC: HOW ARE ASANTE GOLD ASSETS POSITIONED AGAINST OTHER WEST AFRICAN MINES?



https://www.asantegold.com/ See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9

LIFE OF MINE: HOW DO OUR ASSETS COMPARE WITH OTHER WEST AFRICAN MINES?



CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9

15

GHANA – MAJOR GOLD DEPOSITS

Most significant gold deposits in West Africa craton are hosted in shear-faults-vein structures and situated in or adjacent to the Ashanti, Sefwi and Asankrangwa Belts

The Bibiani & Chirano deposits are hosted in the Bibiani Shear Zone, on the eastern margin of the Sefwi belt. Gold occurs in the shear zone & massive quartz veins that crosscut folded meta-sedimentary rocks of the Kumasi-Afema basin

Ghana has the largest gold endowment in West Africa, with over 130Moz in mining reserves

MINERALIZATION at CHIRANO & BIBIANI





Majority of Au mineralization is within massive & stockwork quartz veins and disseminated sulphides typical of the Kumasi Basin sediments; balance hosted in tonalite / dacite dykes

- Wide, massive to laminated, stockwork style quartz-ankerite (Fe dolomite) veins with pyrite +/- arsenopyrite
- Locally controlled by steeply-dipping shear zones in the hinge of a tightly folded near vertical anticline
- Little carbonate
- Locally very high grade to > 100 g/t with < 1mm specks of visible Au
- Au grades between 1 -20 g/t Au

CHIRANO TRANSACTION

- In August 2022 Asante acquired the Kinross' 90% interest in the Chirano Gold Mine ("Chirano")¹
- Total consideration of US\$225 million consisted of:
 - Upfront consideration
 - US\$36 million in common shares of Asante ("Asante Shares" at C\$1.335/sh), 5,000,000 warrants; and
 - US\$60 million in cash
 - Deferred consideration
 - US\$10 million in cash due mid February 2023, followed by US\$10 million cash March and April, US\$25 million May
 - US\$74 million in cash: 50% due mid August 2023 and 50% due mid August 2024
- Chirano has a proven track-record of production
 - Has produced nominal +200koz/y and over 2.6 million ounces of gold since Kinross assumed ownership in 2010
 - Immediately added 2.2 million ounces of gold resource to Asante's global resource profile
- Consolidation of the highly prospective and historically prolific Bibiani-Sefwi Belt (+8Moz produced to date)
 - District scale gold potential exceeding 53 km in length and 392km² by combining Chirano and Bibiani
 - Recent Exploration success at Bibiani-South Russell & Chirano-Aboduabo is indicative of the potential within the combined trend

1 The Government of Ghana has 10% ownership of all mines

CHIRANO – TRANSITION PLAN & BUSINESS IMPROVEMENT

Increase gold production by 45% and reduce AISC by 20% by 2024

EXPLORATION

• Invest \$6M/y in near mine and regional exploration for years 2023, 2024, 2025 to increase LOM from 5 to +10 years

MINE PLANNING

- Utilize \$1750/oz for resource & reserve calculation (from \$1200/oz) Resource upgrade and NI-43-101 update to be issued Q3 2023
- Mining sequence and schedule adjusted Q4 2022 to improve mill feed grade and increase tonnes milled

PROCESS PLANT

- Install Gravity Recovery Plant installation September 2023
- Install Oxygen Plant and Aachen Reactor to improve shear of mineral surfaces & liberation of gold, increase dissolved oxygen and improve leach performance installation September 2023
- Increase throughput to +4 Mt/y from Q4 2023

✤ <u>RESULTS</u>

- Gold recovery has increased from 85 to 87% and is planned to increase to 92% at Q4 2023 with completion of gravity recovery and oxygen plants
- Mill feed grade improved from 1.38g/t to 1.55 (Q4 2022) and is planned improve further to 1.65g/t (Q3 2023)
- Increase gold production from 133Koz (2022) to 155Koz (2023) & 200Koz/y from 2024
- Reduce AISC from \$1389 to \$1100 by 2024

Synergies and Shared Services

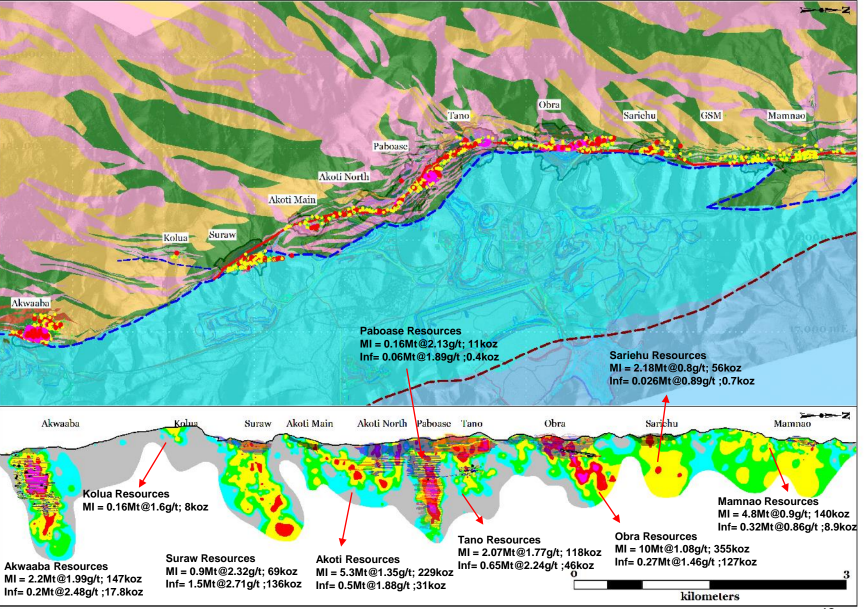
- Chirano & Bibiani Management have identified opportunities for increased efficiencies. Estimated \$2/t G&A cost reduction through effective utilization of Shared Services (finance, procurement, logistics, security, HR, health and safety, technical services). Initiatives to capture these costs are under way.
- Installation of road access between the mines is progressing

https://www.asantegold.com/

CHIRANO MINERAL RESERVE & RESOURCE OVERVIEW

Summary of Mineral Reserve at December 31, 2021						
Reserve	Tonnes Grade Au Ounces					
Classification	(000's)	(g/t)	(000's)			
Proven	4,777	1.63	250.5			
Stockpile(s)	823	0.79	20.9			
Subtotal	5,600	1.51	271.4			
Probable	10,160	2.2	718.3			
TOTAL Mineral						
Reserves	15,760	1.95	989.7			

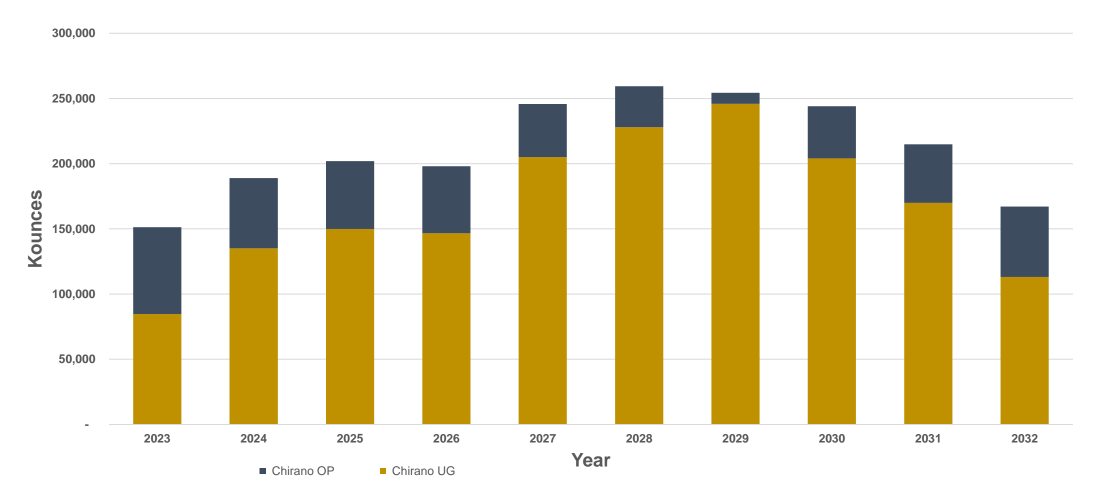
Summary of Mineral Resource at December 31, 2021						
Resource	Tonnes Grade Au Ounces					
Classification	(000's)	(g/t)	(000's)			
Measured	9,205.8	1.43	422.6			
Indicated	18,894.9	1.17	711.9			
Subtotal	28,100.7	1.26	1,134.5			
Inferred	6,047.7	1.91	371.9			



https://www.asantegold.com/

CHIRANO – FORECAST GOLD PRODUCTION

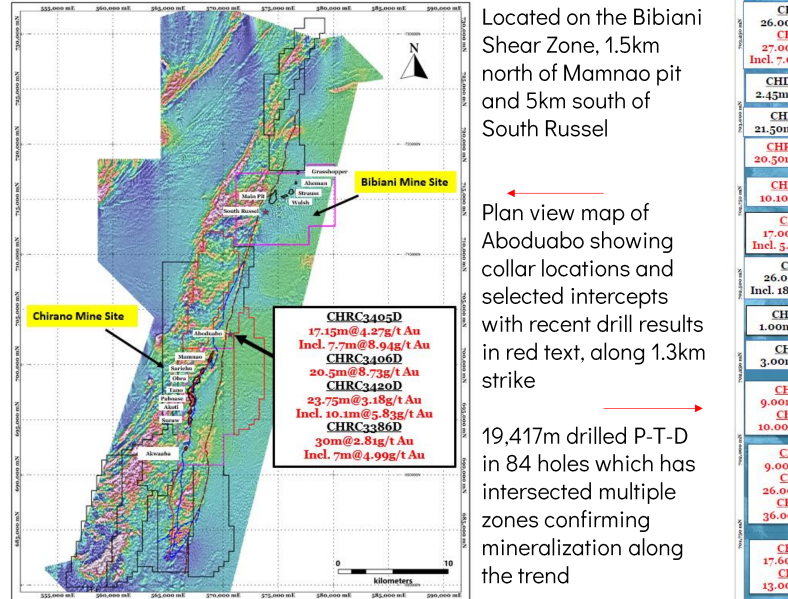
Annual Planned Gold Production

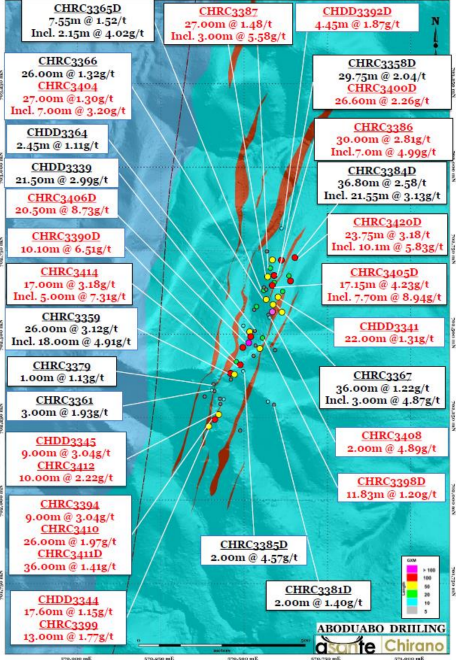


Includes Planned Business Improvement Initiatives

https://www.asantegold.com/







579,500 ml

570.750 mE

https://www.asantegold.com/ See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9

BIBIANI OPERATION STATUS

- First gold poured July 7, 2022. Gold shipments from Bibiani to date are +110Koz
- Gold production ramp-up is progressing, to produce 225 to + 340Koz/ year through 2032 (with underground mining to commence 2025)
- The open pit Mining Contractor will deliver +3 Mt/y ore to the process plant, from the open pit mines. This will increase to 4Mt/y by 2024
- 4 stage development of the Main Pit to support mining to +/- 350m depth and +8 years operation. This will access the approximate 2.3 Moz open pit resource
- Exploration continues, to develop satellite deposits and extend open pit mining beyond 10 years



Main Pit July 2023 Walsh Pit



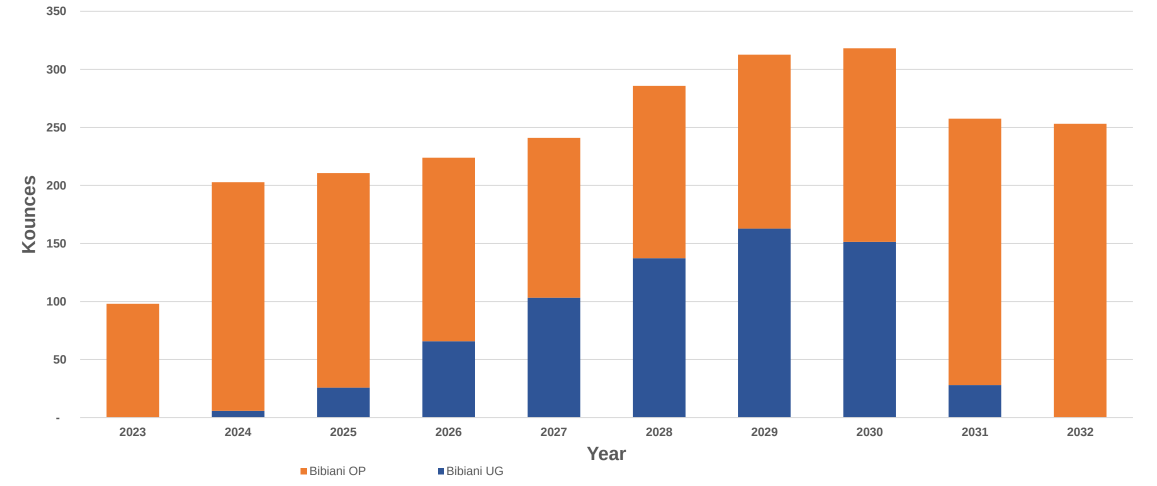
BIBIANI OPERATION STATUS

- Tailings Dam is fully reconditioned and has +12 months storage capacity. A lift to provide additional 4 years storage capacity will start Q1 2024
- The Bibiani NI-43-101 Technical Report was issued mid July 2022. An update will follow at Q4 2023, to capture 2022/2023 exploration and mine planning results
- Underground mine planning has been initiated, to add +/- 100Koz/y from 2025 and increase LOM to +14years



BIBIANI – FORECAST GOLD PRODUCTION

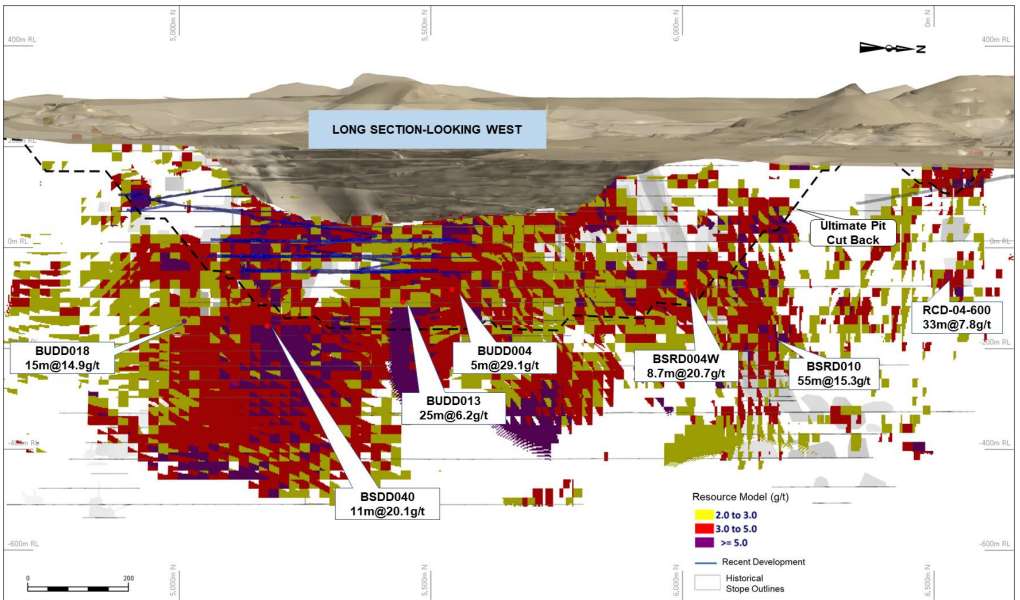
Annual Planned Gold Production



- Includes planned business improvement initiatives
- Underground development starts Q4 2024

https://www.asantegold.com/

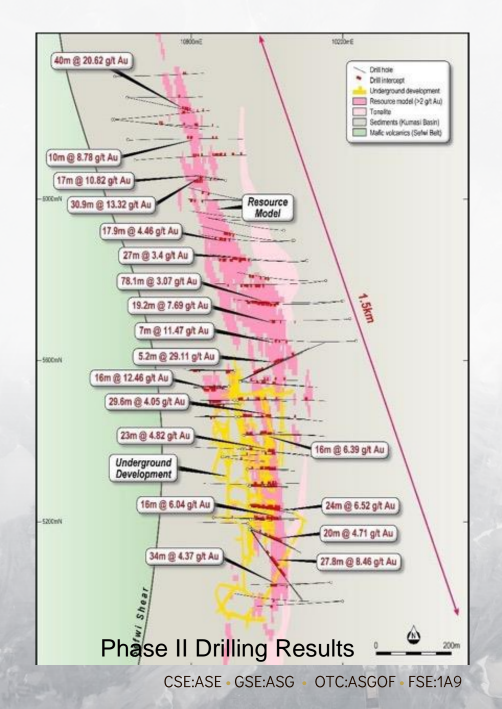
BIBIANI – CURRENT RESOURCE BLOCK MODEL



https://www.asantegold.com/ See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

BIBIANI EXPLORATION OVERVIEW MAIN PIT

- A substantial gold deposit:
- Production to date >4Moz
- 2Moz Reserve presented in NI 43-101
- Mineralization is continuous to 800m below surface & at least 250m below the resource model. The geology suggests that mineralization may continue to considerable depth below historic underground workings
- Open along strike to North and South
- Near Mine exploration program has achieved significant success to date, with +120,000 oz added
- Several satellite pits in production or development
- Asante controls 53km of the Bibiani shear zone



BIBIANI – NEAR MINE EXPLORATION PROGRAM

Very little regional exploration was conducted in the goldfield since the 1990's when the Bibiani main pit became the focus. Asante initiated the Near Mine Exploration Program in September 2021 and has achieved excellent results to date

Walsh 2021/22 drill program has delivered +100,000oz to date

<u>Grasshopper</u> Recent drill results from Grasshopper demonstrated significant resource increase. Satellite Pit mining started at Q2 2023. Approximately 50,000oz gold will be mined, with upside potential to the north and south toward Aheman

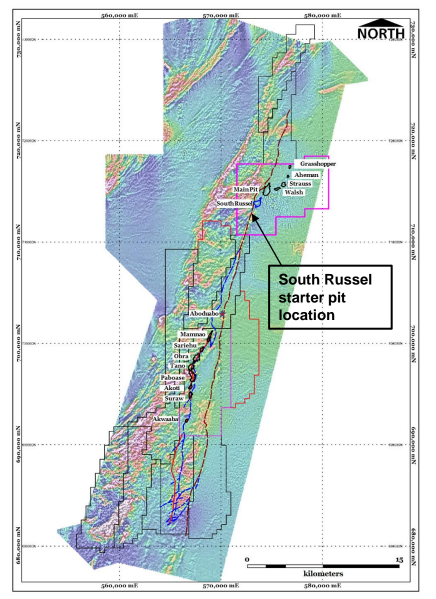
<u>Elizabeth Hill</u> Strike extension from the main zone is currently being explored. Early drill results indicate potential for near surface ounces

<u>Satellite Underground Exploration</u> Drilling has started beneath the Walsh, Strauss and Big Mug pits to determine resource potential at depth. Additional deep drilling is planned

<u>Russell South</u> Footprint of mineralization has expanded from 200m strike initially to over 500m and remains open along strike and at depth. Drill intercepts to date confirm continuity of high-grade mineralization near surface with consistent grades and widths. Recent drill intercepts include 21.5m at 3.37g/t from 22m down hole. Russell South is expected to connect to the Russell deposit



BIBIANI – SOUTH RUSSEL EXPLORATION &



DEVELOPMENT

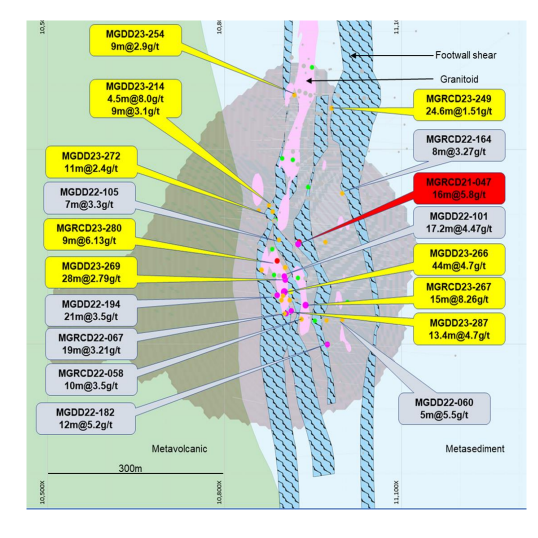
Located on the Bibiani Shear Zone, 5km north of Aboduabo and 3.8km south of the Bibiani Process Plant

Plan view map of South Russel starter pit with Constrained Indicated Resources of ~210K oz Au.

Remarkable exploration potential remains; including near surface extension and underground shoot extension in multiple zones

20,232m drilled P-T-D in 101 holes

Starter pit development scheduled to begin October 2023



DISCLAIMER

CAUTIONARY STATEMENT ON FORWARD-LOOKING STATEMENTS

This presentation contains forward-looking statements. Forward-looking statements involve risks, uncertainties and other factors that could cause actual results, performance, prospectus and opportunities to differ materially from those expressed or implied by such forward-looking statements, including statements regarding the Chirano Gold Mine, the Bibiani Gold Mine and the Kubi Gold Mine. Examples of such forward-looking statements include, but are not limited to, statements regarding: estimated guidance for production; costs of sales; all-in sustaining costs of sales; future production growth; the future price of gold; timing and amount of estimated future production; estimates and the realization of such estimates; the ability to leverage existing local Ghanaian relationships; the ability to progress from exploration stage to production stage guickly; the Company's ability to meet its ESG objectives; the ability to generate operational efficiencies and to leverage such efficiencies to increase mine life through exploration; throughput rates at the Company's operations; the Company's ability to increase LOM throughput; metallurgical recovery and mill feed grade at the Chirano Gold Mine and the Bibiani Mine; the expected performance of the Company relative to industry peers; the Bibiani and Chirano deposits being situated near the most significant gold deposits in West Africa; the timing and ability (if at all) to issue an updated resource for Chirano; the ability to reduce ASIC at Chirano; the ability to reduce ASIC at Bibiani; the ability to capitalize on any synergies existing between Chirano and Bibiani; the timing and ability to complete future exploration and development activities at the Company's properties; the Bibiani-Chirano gold corridor being prospective for gold well beyond the current operations; and the ability to raise funds necessary to deliver its business plan. Forward-looking statements are necessarily based upon a number of factors and assumptions, including material estimates and assumptions that, while considered reasonable by the Company as at the date of this presentation, are inherently subject to significant financial, political, economic, and competitive uncertainties and contingencies. Although the Company believes that the assumptions and factors used in preparing the forward-looking statements are reasonable. Undue reliance should not be placed on these statements, which only apply as of the date of this presentation, and no assurance can be given that such events will occur in the disclosed time frames.

The reader is cautioned that Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

Except as required by applicable Canadian securities laws and the policies of the Canadian Securities Exchange, the Company disclaims any intention or obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

For additional information with respect to these and other factors and assumptions underlying the forward-looking statements made herein concerning the Company, please refer to the public disclosure record of Asante Gold Corporation, including the annual information form of Asante Gold Corporation for the year ended December 31, 2022, and the most recent annual and interim financial statements and related management's discussion and analysis of the Company, copies of which are available on SEDAR (www.sedar.com) under the Company's issuer profile.



FINANCIAL, TECHNICAL & OPERATIONS LEADERSHIP



Eben Swanepoel

VP Technical Services and Capital Projects

A resident of South Africa, Mr. Swanepoel has 43 years experience in open pit and underground mining. He holds a Masters in Engineering, GDE in Mineral Economics and a 4-year diploma in Mine Survey. Mr. Swanepoel has worked on several mines in Africa and has held various positions from General Manager to Project Director and CEO.



Dean A. Bertram

General Manager Bibiani Mine

A resident of Ghana, Mr. Bertram held the position of Managing Director of Mensin Gold Bibiani Limited from 2019 and joined Asante Gold in 2021. A geologist by profession Mr. Bertram has 35 years mining and exploration experience, including 30 years in West Africa. He is a member of the Australian Institute of Geoscientists.



Dindiok Chialin

Deputy Chief Financial Officer

A resident of Ghana, Mr. Chialin is a Chartered Accountant, with 17 years' experience in corporate finance, supply chain and audit & assurance in the mining industry. Prior to his appointment, Dindiok was the Finance Manager of Chirano Gold Mines Ltd. Mr. Chialin holds an MBA in Finance from the Ghana Institute of Management and Public Administration and a degree in Accounting and Psychology from the University of Ghana.



Walter Agbey

Group Metallurgical Manager

A resident of Ghana, Mr. Agbey holds a Masters degree in Business Administration from Ghana Institute of Management & Public Administration and BSc. Metallurgical Engineering from Kwame Nkrumah University of Science and Technology. Walter has 27 years experience as a Metallurgical Manager/Processing Manager at several mining companies in Ghana, including Anglo – Obuassi, Chirano, Endeavour - Adamus and Asanko Gold mines.



Adriano Sobreira VP Operations

A resident of South Africa, Mr. Sobreira holds a Bachelor of Technology degree in Mining Engineering from the University of Johannesburg and has more than 35 years of experience in underground and open pit mine operations. Adriano has worked as General Manager for Anglo American and Harmony Gold and for Kinross from 2013 where he was Vice President and GM at the Divoinoi, Chirano and Bald Mountain mines.

Stephen Yamoah

General Manager Chirano Mine

A resident of Ghana, Mr. Yamoah holds Masters and Bachelor degrees in Mining Engineering from the University of Mines and Technology (UMaT), Ghana. He has 21 years experience in mine operations and management. He is a Fellow of the West African Institute of Mining, Metallurgy and Petroleum, and a Member of the Australasian Institute of Mining and Metallurgy.



Kwamina Ackun-Wood Exploration Manager Bibiani Mine

A resident of Ghana. Mr. Ackun-Wood holds an MSc in Geological Engineering from the University of Mines and Technology, Tarkwa. Kwamina has 20 years experience in the exploration and mining industry in Ghana. He is the former Technical Manager for Exploration and Value Addition at Chirano Gold Mines and played a critical role leading to delineation of over 1.2Moz and significant mine life extension of the Chirano. Mr. Ackun-Wood is a member of the Australasian Institute of Mining and Metallurgy.

Daniel Apau

Manager; Exploration and Resources Chirano Mine

A resident of Ghana, Mr. Apau holds Master of Philosophy in Geology from the University of Ghana and an MBA in General Management from the University of Cape Coast, Ghana. Daniel has 18 years' experience in exploration, resource evaluation and mining in Ghana. Prior to joining Chirano in 2016, he spent 9 years at Golden Star Resources (a mid-tier gold producer) as Chief Geologist. Daniel is a Member of the Australian Institute of Geoscientist and a Member of the Society of Economic Geologists.

BOARD OF DIRECTORS



Alex Heath

Lead Independent Director, Audit Committee Chair

A resident of Canada, Mr. Heath has 15 years of corporate finance, investment banking and capital markets experience focused on the mining industry. He has worked on major equity offerings, valuations, fairness opinions and M&A transactions.



Dave Anthony

President & CEO

Mr. Anthony is a resident of Canada and holds a BSc Mining and Mineral Process Engineering from Queen's University. He has +40 years' experience in mine project development and operation, at senior management & executive levels.



Bashir Ahmed

Director & Technical Committee Chair

A resident of Ghana, Mr. Ahmed, is a mining engineer with over 35 years of experience in mine operations, planning, production and management. Former Mine Manager at the Obuasi Gold mine, responsible for annual capital budgets of US\$100 million.



Mohammad Alothman

Independent Director

Mr. Alothman is a resident of the Emirate of Fujairah. He is a senior professional who serves as the CEO of Fujairah Holding where he oversees UAE and Global operations.

Edward Korateng

Independent Director



A resident of Ghana, Mr. Koranteng is a lawyer, corporate and investment banker with over 23 years international working experience. He holds a Master of Laws Degree in International Banking and Finance from the University of Leeds. As Chief Executive Officer of MIIF, a sovereign minerals wealth fund, he oversees management of Ghana's equity interest in mining companies and manages all royalties paid to the state from mining activities. Mr. Koranteng has held executive and senior managerial positions Ghana International Bank plc (GHIB), Ecobank Ghana, Access Bank Ghana and Fidelity Bank.



Malik Fasah

Executive Director

A resident of Ghana, Mr. Easah was a founding Director of Cardinal Resources Limited responsible for acquisition of all tenements. He played a key role in the discovery and development of Cardinal Resources seven million-ounce Namdini Gold Project in Northern Ghana. Cardinal was acquired by Shandong Gold in 2021 for ~Aus\$600 million.



Carsten Korch

Independent Director, Member of Audit Committee

A resident of Peru, with more than 25 years experience as Founder, CEO, and Board Member. Mr. Korch is a business coach and active board member in businesses related to intellectual property, retail, investment, mining and data-driven marketing.



Douglas R. MacQuarrie

Director

A resident of Canada, Mr. MacQuarrie is the founder of Asante Gold. He has over 29 years experience in West Africa. He holds a BSc. Honours Geology & Geophysics from University of British Columbia.



Dr. Roger Norwich

Independent Director, Member of Audit Committee

Dr. Roger Norwich is a resident of Great Britain. He is a founding director of Mexican Silver Mines (TSX-V) and was instrumental in merging with Rio Alto Mining (TSX & NYSE) which became a significant gold producer in Peru and was subsequently sold to Tahoe (NYSE) for US\$1.12billion.



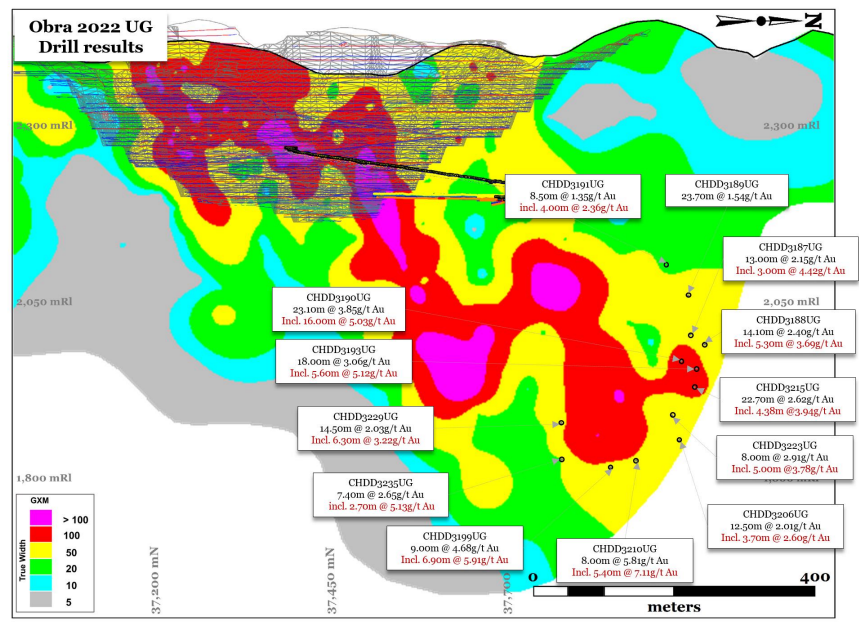
Alexander Smirnov

Independent Director

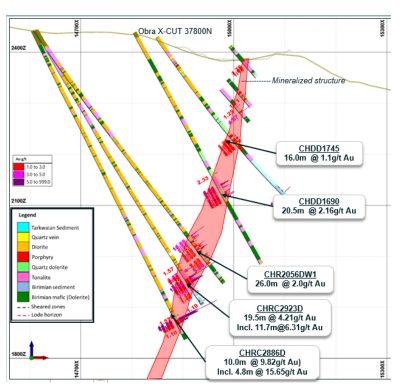
Mr. Smirnov is a resident of Dubai. UAE and the CEO of Dubai based Emiral Resources Ltd. which is focused on international natural resources exploration, development, production, trading, and procurement.



CHIRANO OBRA 2022 RESULTS

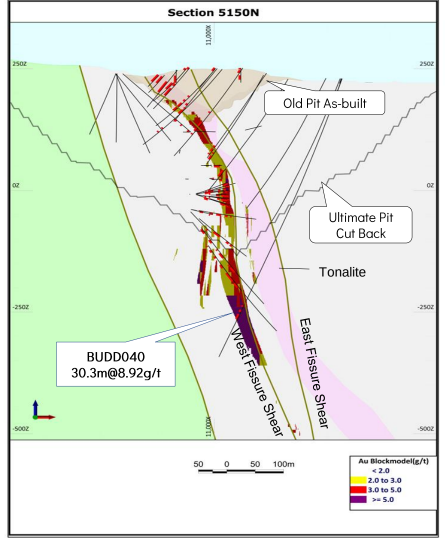


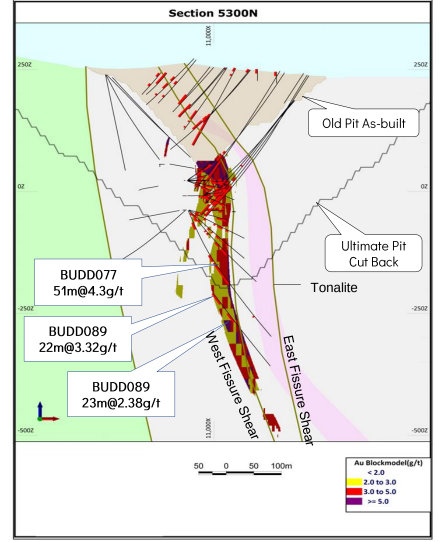
- Obra deposit is dominantly tonalite porphyries + quartz dolerites that are hydrothermally altered, brecciated, veined and bounded by shears with strong foliations.
- Mineralization is within breccias and associated with silica-ankerite-sericite alteration with disseminated pyrite.
- Average width of the mineralization is ~20m with an average of 2.5g/t
- Significant upside potential exist on the deposit down plunge



https://www.asantegold.com/ See Disclaimer: Cautionary Statement Regarding Forward-Looking Information

BIBIANI MAIN PIT - CROSS – SECTIONS FROM CURRENT RESOU<u>RCE</u>





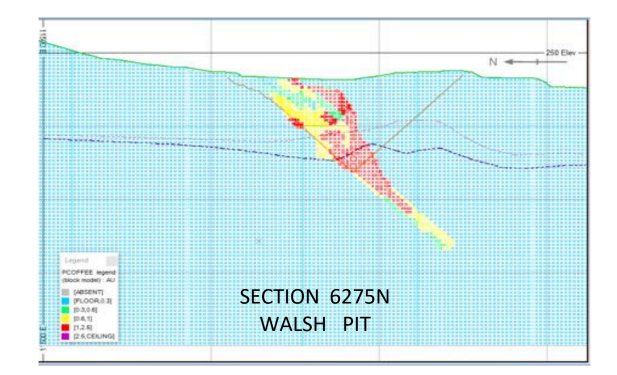
BIBIANI GOLD PRODUCTION FROM SATELLITE PITS

- Located 300m 1km north and east of the Bibiani Main Pit
- STRAUSS SATELLITE PIT delivered +5,000oz
- ✤ WALSH SATELLITE PIT will deliver +100,000 oz
- GRASSHOPPER SATELLITE PIT will deliver +50,000 oz

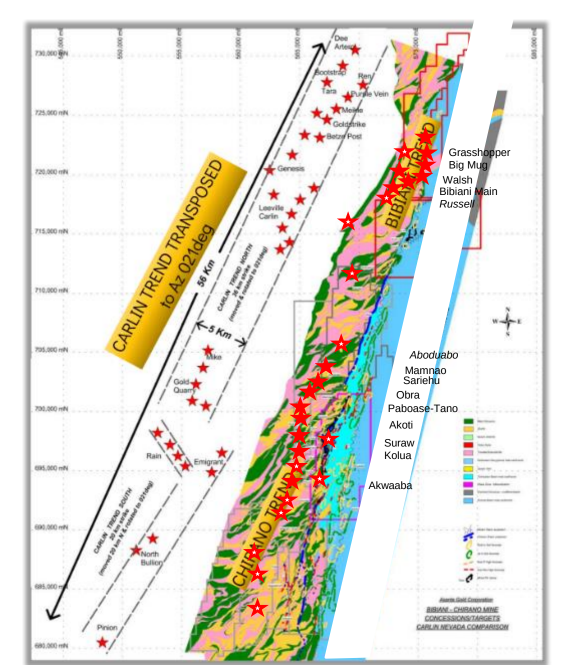
Other Near Mine Exploration Targets

- > Ahiman Pit
- Elizabeth Hill
- Big Mug Pit
- Russel & Russel South

Category	Tonnes	Grade (g/t Au)	Contained Au (ounces)
Measured & Indicated	1,887,722	1.49	90,610
Inferred	250,953	1.18	9,529
Inventory	2,138,675	1.46	100,139



BIBIANI - CHIRANO GOLD CORRIDOR IS HIGHLY PROSPECTIVE



Based on Current Data

1. The **Bibiani-Chirano gold corridor** <u>is prospective</u> for gold well beyond the current operations

2. The corridor extends for over 50 km

3. It is composed of a series for **interconnecting goldbearing faults and shear zones** (the Bibiani and Chirano shears to name just 2 are known). The remainder need to be mapped

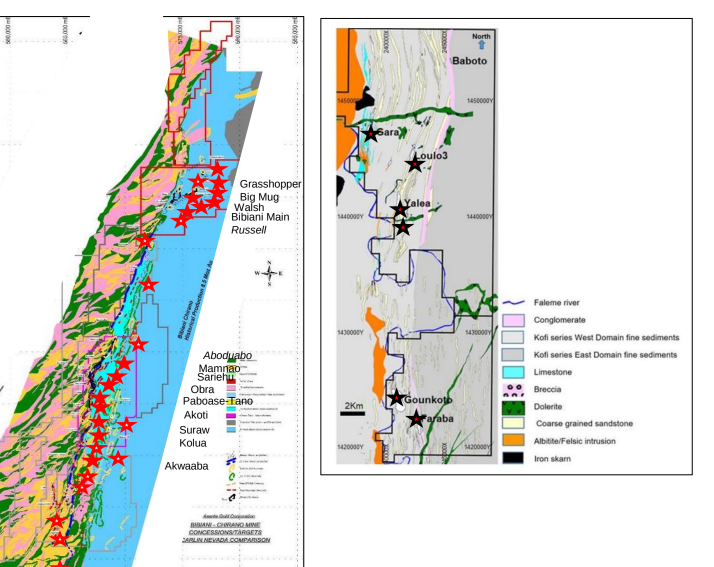
4. The corridor represents a crustal-scale fossil earthquake zone; the zone collapsed at around 2.0 billion years ago leaking gold-bearing fluids up through multiple interconnecting fault network

5. The scale of the collapse **can only be compared to giant crustal-scale systems** such as the **Carlin Trend** (Nevada, USA) or **Kalgoorlie-Kambalda Trend** (Australia)

BIBIANI - CHIRANO GOLD CORRIDOR IS HIGHLY PROSPECTIVE

Based on Current Data

- 6. With comparison to West Africa, **it is more extensive** than Barrick-Randgold Loulo-Gounkoto gold trend in Mali
- 7. Aboduabo and Russell are showing excellent results on focussed exploration drill targeting
- 8. Geophysical and structural geology evaluation is leading to identification of **new targets** up and down the B-S corridor
- 9. Additionally there <u>seems to be</u> diversity in the gold metallogenic systems & host rocks = variation on a metallogenic theme on the one hand, but also variations on a structural theme
- 10. There are strong suggestions of different metallogenic styles adjacent and south of Akwaaba



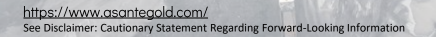
BIBIANI - CHIRANO GOLD CORRIDOR IS HIGHLY PROSPECTIVE

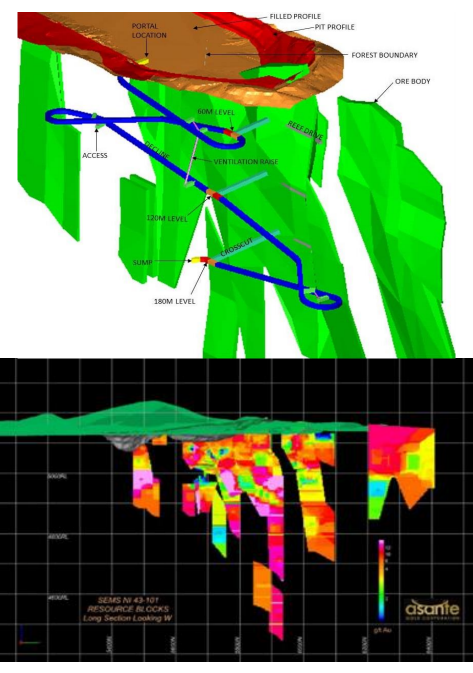
11. Even at the scale of single goldfields along the B-C corridor, there are multiple targets established

Target	Criteria	Rational	Rank	4. PUMUNU
BIG MUG – WEST REEF	 Historic workings at depth on 5-7 levels Geophysical target in Mag & IP Structural target to depth with a NNE plunge at 30 Geochem target RC drill evidence 	Active mining has exposed the West Reef where preliminary sample work may give results. The West Reef is know historically. Big Mug has & is due to be mined in open pit THE LOGIC IS TO MOVE FAST TO DELINEATE THESE TARGETS BEFORE THEY ARE OVERTAKEN BY MINING	1	 Soil geochem IP, Resistivity, Magnetic Structural target on shear-fault 2. ELIZABETH Soil geochem
ELIZABETH	 2. Soil geochem IP, Resistivity, Magnetic Structural target of cataclasite & stockwork on fold Active ASM Cataclasite outcrop 	Active ASM mining, & the proximity to Big Mug - West Reef make this target a natural 2 nd choice to fully explore. The target may be similes to Walsh but the presence of resistive bodies suggests intrusive masses &/or cataclasite vein development	2	 IP, Resistivity, Magnetic Structural target of cataclasite & stockwork on fold Active ASM Cataclasite outcrop Elizabeth
3. DAYE – RUSSEL TWIN	 Soil geochem IP, Resistivity, Magnetic Structural target on twin shear-faults 	The extension of Russel to the twin parallel structure tentatively named Daye is logical. Daye is the logical extension of the Main zone in the Main pit. The target probably lunges NE meaning drilling for positive results should begin from the Russel end & work NE	3	 Historic workings at depth on 5-7 levels Geophysical target in Mag & IP Structural target Geochem target Geochem target
4. PUMUNU	Soil geochemIP, Resistivity, MagneticStructural target on shear-fault	Logical target based on coincident geochem, geophysical & structure attributes	4	Drilling evidence UNCLASSIFIED STRUCTURAL TARGETS
UNCLASSIFIED STRUCTURAL TARGETS	5. Bibiani North 6. Pale Ale – Grasshopper 7. Walsh SW extension 8. Far SW	 Logical extension & repetition of similar targets on fold hinges Logical extension & repetition of similar targets on fold hinges Target between the Main Pit & Walsh Pit to include targets to the SE from Walsh into depth development Target in the volcanic units SW of Russel 	5-8	

KUBI GOLD MINE - DEVELOPMENT

- Preliminary design of portal & underground exploration workings initiated
- Excellent mining infrastructure; experienced labor available; near the major high-grade Obuasi mining camp
- 20 year renewable mining lease, 6 years remaining
- Planned infill phase 1 and phase 2 drilling
- Potential to upgrade near surface oxide resources by infill drilling
- Metso Outotec named as Principal Project Development Partner & has completed a conceptual engineering assessment
- Metallurgical test results indicate up to 95% recovery with gravity and CIL





CSE:ASE • GSE:ASG • OTC:ASGOF • FSE:1A9

KUBI GOLD MINE - DEVELOPMENT

- AngloGold Ashanti previously mined 58,696 oz Au @
 3.65g/t from surface oxide ore; backfilled pits
- US\$30 million in previous exploration & development by BHP, Nevsun Resources, PMI Gold (now Galiano Gold)
- Current NI 43-101 resource estimate, completed by SEMS Exploration Services Ltd. of Accra, Ghana: Measured 0.66 million tonnes @ 5.30g/t for 112,000 ounces; Indicated 0.66 million tonnes @ 5.65g/t for 121,000 ounces; and Inferred 0.67 million tonnes @ 5.31g/t for 115,000 ounces, which is filed on SEDAR

Mineral resources that are not mineral reserves do not have demonstrated economic viability.

