



Growing West African Gold Producer

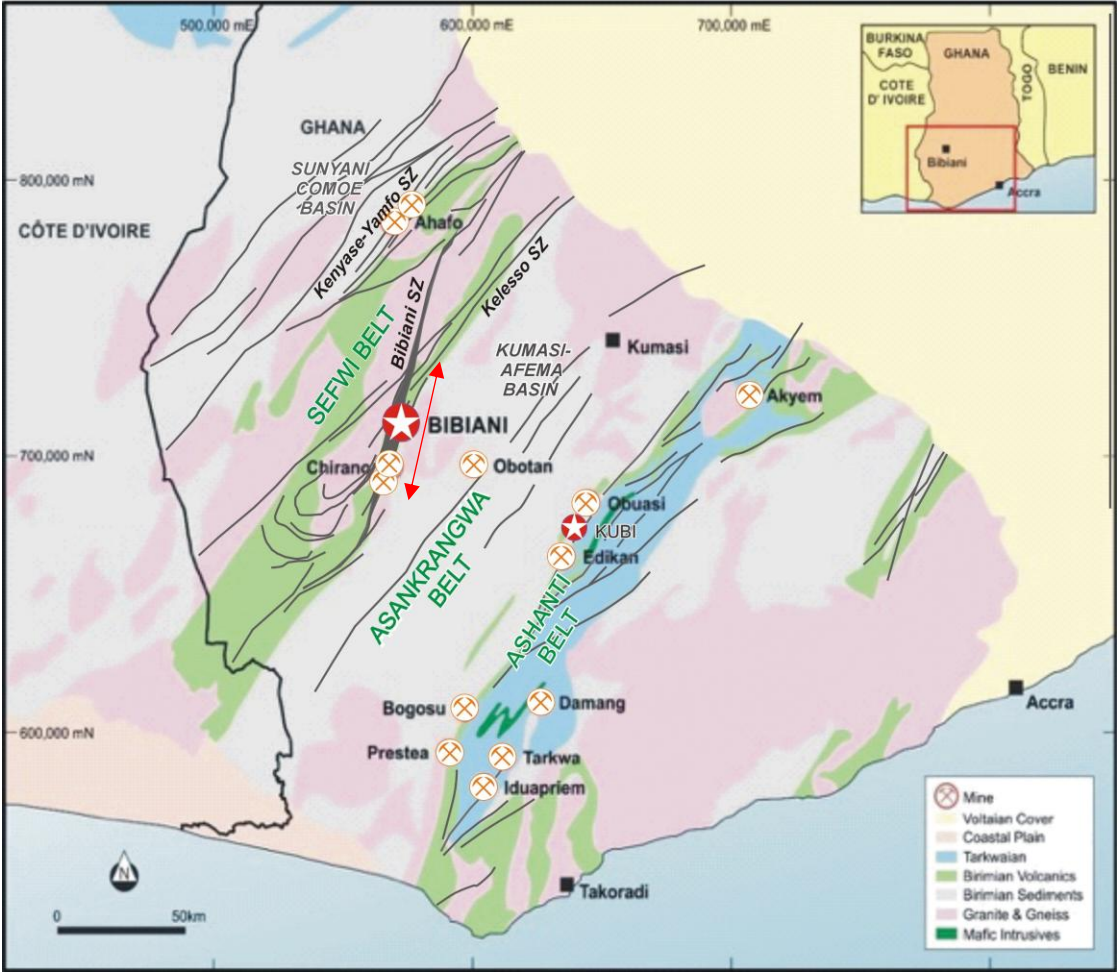
INVESTOR PRESENTATION | SEPTEMBER 2025

CSE: ASE | GSE: ASG | OTCQX: ASGOF

GROWING WEST AFRICAN GOLD PRODUCER



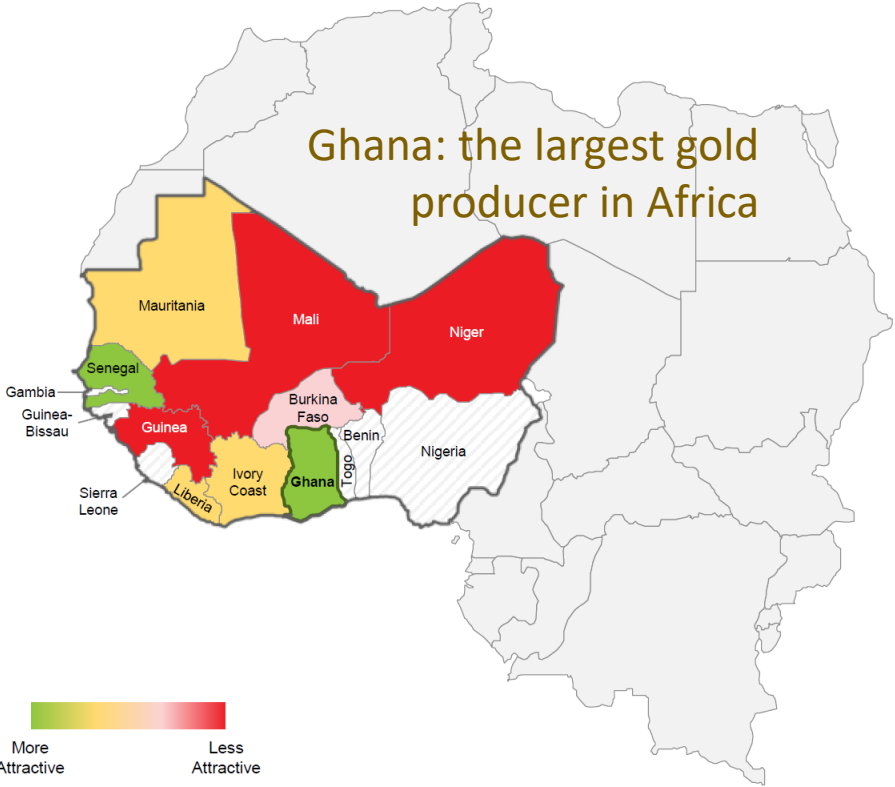
Strong Operating Base: Chirano Gold Mine Bibiani Gold Mine	+7.5 Mtpa Milling Capacity Total Reserves: 3.0Moz Total M&I Resources: 4.6 Moz Total Inferred Resources: 2.2 Moz
Organic Growth	2024A: 190Koz 2025E: 310Koz 2026E: 455Koz
Operational Synergies and Exploration Potential	<ul style="list-style-type: none"> 2 process plants 15km apart Control 80km of the Bibiani & Chirano Shear Zones (+8 Moz produced to date)
Proven Leadership	<ul style="list-style-type: none"> Team Barrick, Anglo Ashanti, Cardinal, Asanko, Kinross Strong operators Exploration success Exceptional local relationships



Control of 80km of the Bibiani & Chirano Shear Zones noted as

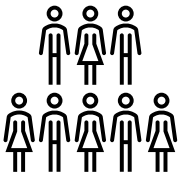
2025E based on lower end of guidance range. References to years relate to the 12-month period commencing February of the applicable calendar year, consistent with the Company’s January 31 fiscal year-end. For example, “2025” refers to the 12-month period of February 2025 – January 2026. Actual production figures refers to period of Asante ownership.

GHANA – BY THE NUMBERS

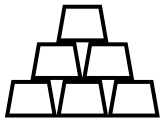


#6 Investment Attractiveness Index - Africa

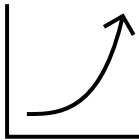
Fraser Institute Annual Survey of Mining Companies, 2024



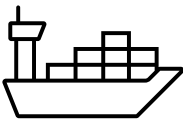
34.4M
Inhabitants



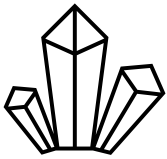
#1
Gold is Ghana's top mineral export



US\$82.8B
Nominal GDP (2024)



14.0%
Gold exports as a share of GDP



Ghana's top mineral exports: **Au, Mn, Bauxite and Diamonds**

Top Ghanaian gold producers





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 has +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.

CAPITAL MARKET SUMMARY



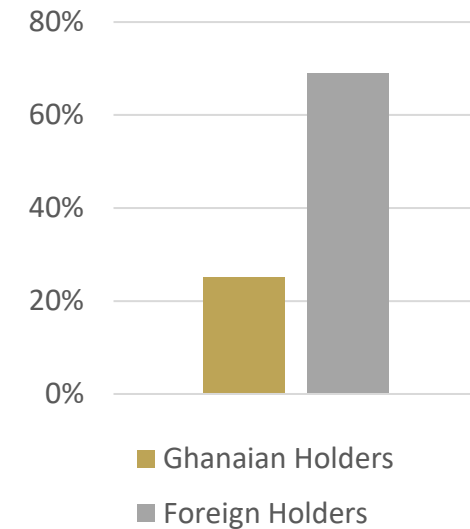
CAPITAL STRUCTURE

Share Price (Sept 3, 2025)	CAD\$1.69
52 Week Range	\$0.83 – \$1.74
Issued & Outstanding	712.7M
Warrants	21.2M
Options	14.2M
RSU/DSU	16.6M
Kinross Convertible	60.6M
Fully Diluted	825.2M
Market Cap - (Sept 3, 2025)	C\$1.2B

SHAREHOLDERS

Ghanaian Shareholders	24.9%
Management & Insiders	3.0%
Kinross Gold	9.4%
Emiral Resources	8.7%
Fujairah Holdings	8.3%
Institutional Investors (New)	22.9%
Other	23.1%

OWNERSHIP SPLIT



LISTINGS



Asante has announced that it has received conditional acceptance for the listing of the Common Shares on the TSX Venture Exchange, after which it will no longer trade on the CSE. Please see news release dated June 17, 2025.

\$500M FINANCING PACKAGE SUMMARY



Financing Package includes C\$237M equity bought deal private placement and the following instruments:

Instrument	Terms	Commitment
Senior Debt Facility:* \$150M	<p>Term loan: \$130M Five-year term, with an 18-month grace period and principal amortization over the following 42 months, initially bearing interest at a rate of SOFR + 6.50%</p> <hr/> <p>Revolving credit facility: \$20M Three-year term and will bear interest at a rate of SOFR + 4.50%.</p>	<ul style="list-style-type: none"> • FirstRand Bank - \$60M • Appian - \$40M • Ecobank Ghana - \$35M • Fidelity Bank Ghana - \$15M
Subordinated Debt Facility: up to \$125M	Seven-year term and an interest rate of SOFR + 9.75%. During the first 24 months of the term of the Subordinated Debt Facility, Asante will have the option to satisfy interest payments in cash or payment-in-kind (PIK). The Subordinated Debt Facility will be repaid in 20 equal quarterly instalments, subject to compliance with certain distribution tests as defined under the Senior Debt Facility.	<ul style="list-style-type: none"> • Appian - \$75M • Helikon - \$50M
Gold Stream: \$50M	Asante to sell 1.50% of payable gold sold from the Bibiani Mine and Chirano Mine at 20% of the prevailing market price for 24 months. Thereafter, the Gold Stream will increase to 2.25% until certain delivery thresholds are met, at which point the Gold Stream will be reduced to 0.30%. The Gold Stream contains a buy-back provision for Asante, subject to certain timing and return thresholds being met.	<ul style="list-style-type: none"> • Appian - \$50M

* The Senior Debt Facility contains an accordion feature for a further \$30M increase at a later date. In addition, RMB will provide credit lines of approx. \$50M to support a downside price protection program through 2027, as well as an environmental guarantee of \$10M.

GROWING GOLD PRODUCTION IN GHANA



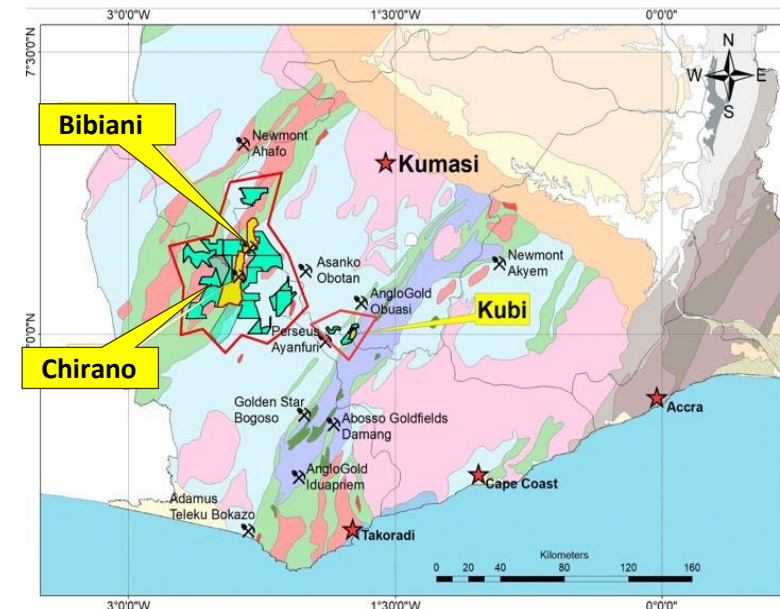
Bibiani (Open Pit)

- Commercial production 2022
- Mineral Reserves (P+P): 1.95Moz
- 2024 gold production: 61k oz
- Targeting 259K oz gold production by 2028



Chirano (Open Pit + Underground)

- Commercial production 2004
- Mineral Reserves (P+P): 1.06Moz
- 2024 gold production: 129k oz
- Targeting 242K oz gold production by 2028

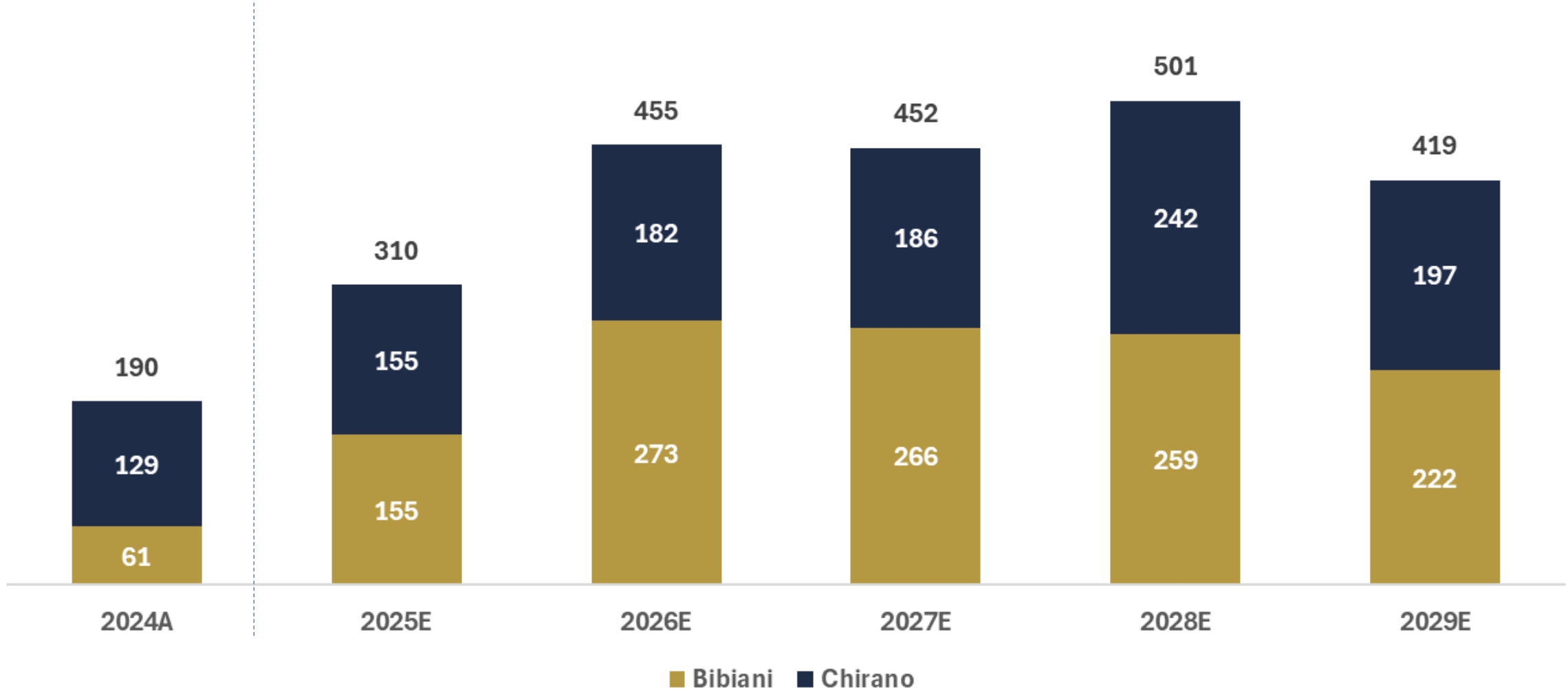


- Bibiani & Chirano Gold Mines are consolidated with one owner to create a highly prospective gold district that exceeds 80km length and 600km²
- With two operating process plants nearby, exploration success has potential to become gold production quickly

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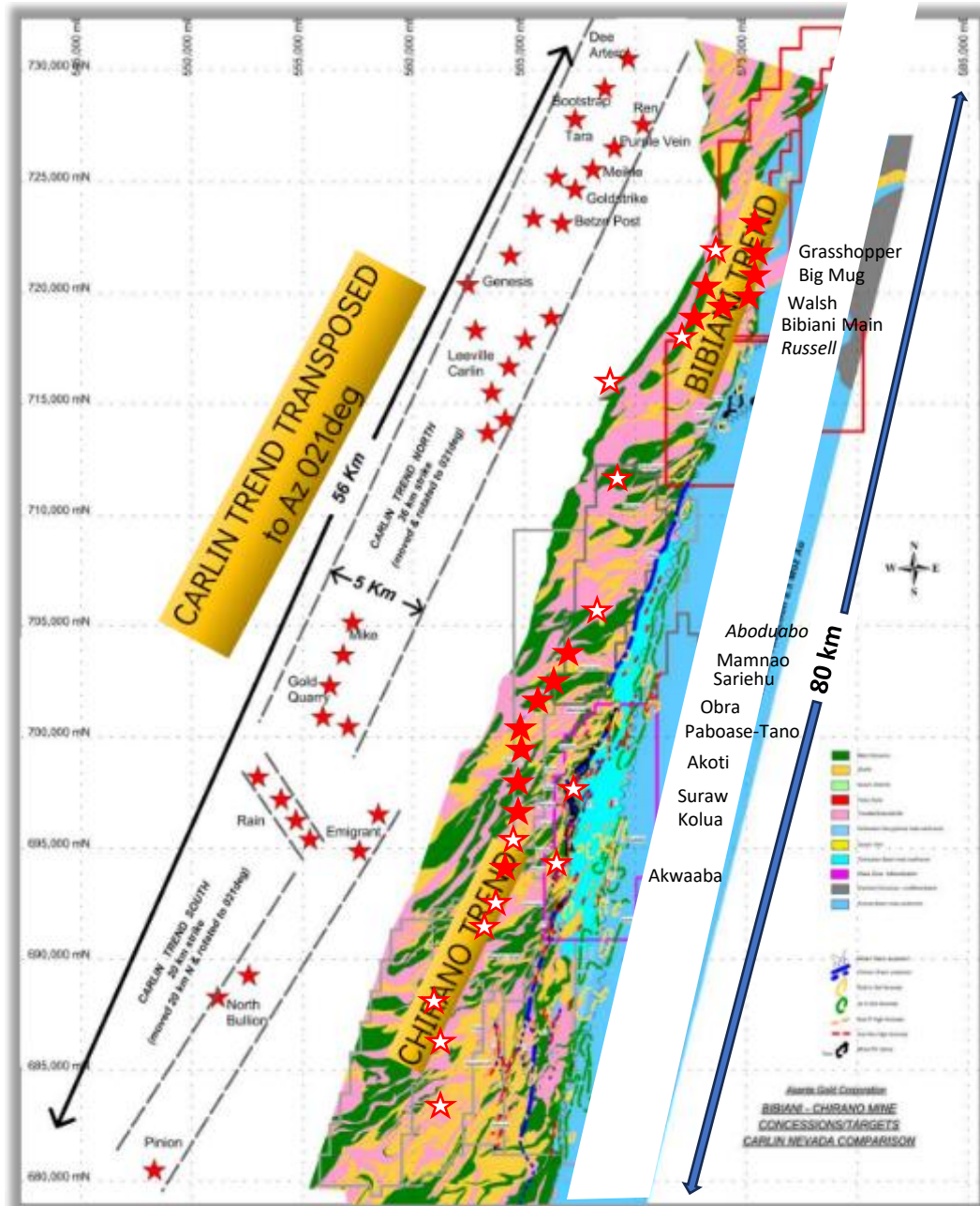
CONSOLIDATED PRODUCTION OUTLOOK

MINERAL RESERVES ONLY



References to years relate to the 12-month period commencing February of the applicable calendar year, consistent with the Company's January 31 fiscal year-end. For example, "2025" refers to the 12-month period of February 2025 – January 2026. Actual production figures refers to period of Asante ownership.

BIBIANI - CHIRANO GOLD CORRIDOR IS HIGHLY PROSPECTIVE



1. The Bibiani-Chirano gold corridor has produced **+8M oz over the past 100 years**. It is prospective for gold well beyond the current operations.
2. The corridor extends for over 80 km.
3. It is composed of a series for interconnecting gold-bearing faults and shear zones (the Bibiani and Chirano shears to name just 2 are known). The remainder will 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 GOLD MINE



BIBIANI GOLD MINE

Asset Overview

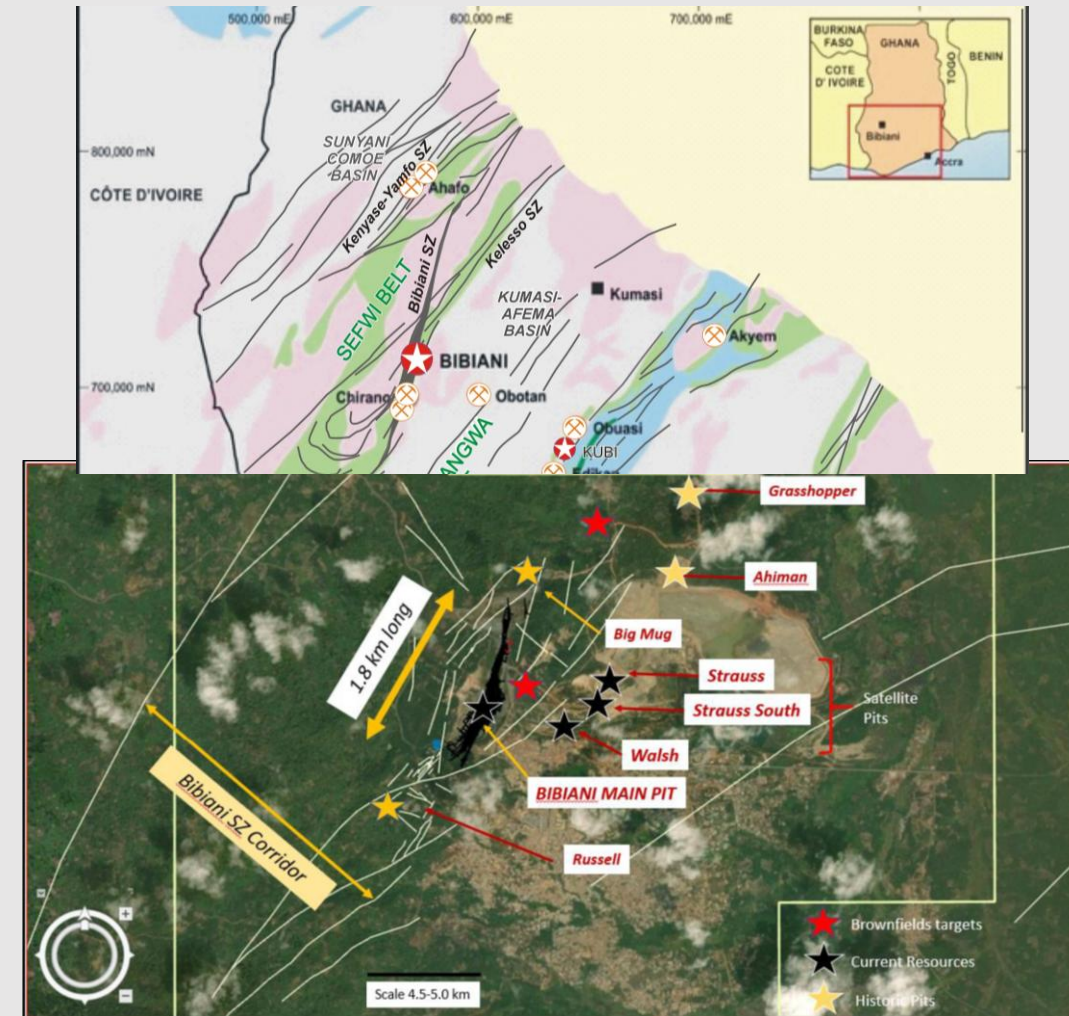
- Structurally controlled mesothermal lode-type deposits.
- Acquired from Resolute Mining in 2021
- Expanding main pit and completing plant upgrades, which will be followed by underground mine development

Gold Reserves and Resources¹

- Proven and Probable Reserves: 1.9Moz at 2.21 g/t gold
- Measured and Indicated Resources: 2.4Moz at 2.3 g/t gold
- Inferred Resources: 1.2Moz at 2.36 g/t gold

Catalysts

- ✓ Completed \$500M funding initiative to grow production
- Commission new sulphide plant – Q3 2025
- Start underground development – Q4 2025
- Accelerate stripping in Main and Russel pits to increase grade and tonnes milled: grow production to +250koz in 2026



BIBIANI TECHNICAL REPORT HIGHLIGHTS

NI 43 101 Technical Report – April 30, 2024
Based on Mineral Reserves Only

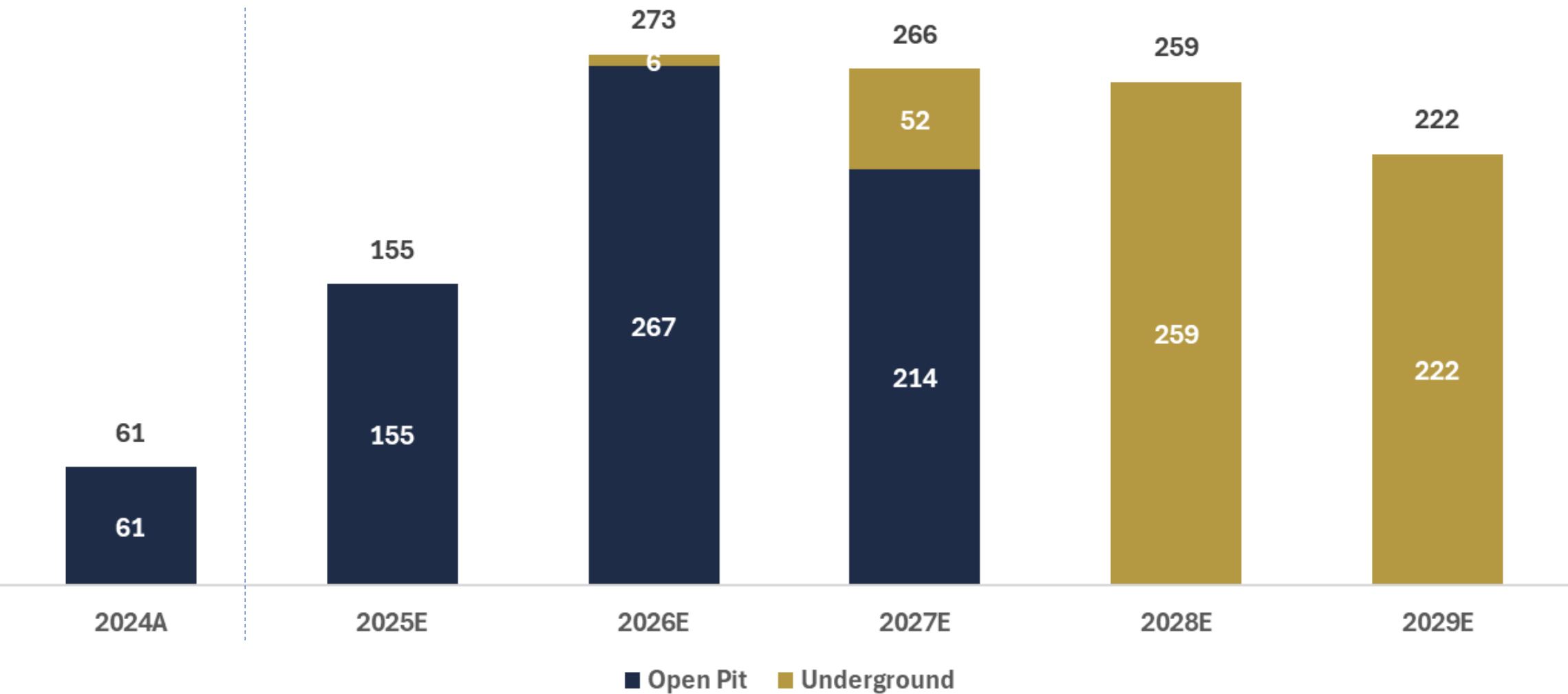
Mine type	OP and UG
LOM OP strip ratio (x)	14.1
Ore tonnes mined/processed (Mt)	27.9
Avg. gold grade processed (g/t)	2.19
Avg. gold recovered (%)	91
Total gold produced (Moz)	1.8
Mine life (years)	8
Avg. annual gold production (koz pa)	222
Total cash cost (per oz)	\$942
AISC (per oz)	\$1,216
Capital costs	\$355M
Sustaining capital	\$487M
NPV5%	\$464M
IRR (%)	53

Amounts above use a \$1,900/oz base case gold price.
All amounts are in US dollars.



BIBIANI PRODUCTION OUTLOOK

MINERAL RESERVES ONLY



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RUSSEL PIT RAPIDLY EXPANDS BEYOND “STARTER PIT” SIZE

- Enables **immediate increase in Bibiani monthly gold production** during Main Pit stripping and ramp up
- Potential upside beyond the starter pit is clearly evident; increased strike length and mining width are not currently factored into production guidance
- Aggressive drilling program to confirm southern extension and increased gold resource



Bibiani Main Pit



Russell Pit

BIBIANI SULPHIDE TREATMENT PLANT UPDATE

Project Status

- Construction 98% complete
- Commissioning complete
- Start of operation from late Sept 2025

Start-up Schedule

Sept: Ramp-up, testing, optimization 12 hr/day, then 24 hr/day

Oct: Optimize to +88% recovery

Nov: Optimize to 92% recovery



Sulphide Flotation



VXP Mill Package Installation



Concentrate Thickener

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 and development has delivered +100,000oz to date from open pit. Underground mine development will continue beyond 2028

Grasshopper: Recent drill results from Grasshopper demonstrated significant resource increase. Satellite Pit mining started at Q2 2023. Approximately 50,000oz gold was delivered, with upside potential to the north and south toward Aheman

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

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

Russell South: Footprint of mineralization has expanded from 200m strike to over 500m and remains open along strike and at depth. Recent drill intercepts include 21.5m at 3.37g/t from 22m down hole. The starter pit will lead to underground mine development and is expected to deliver +210,000 oz.





CHIRANO GOLD MINE

CHIRANO GOLD MINE

Asset Overview

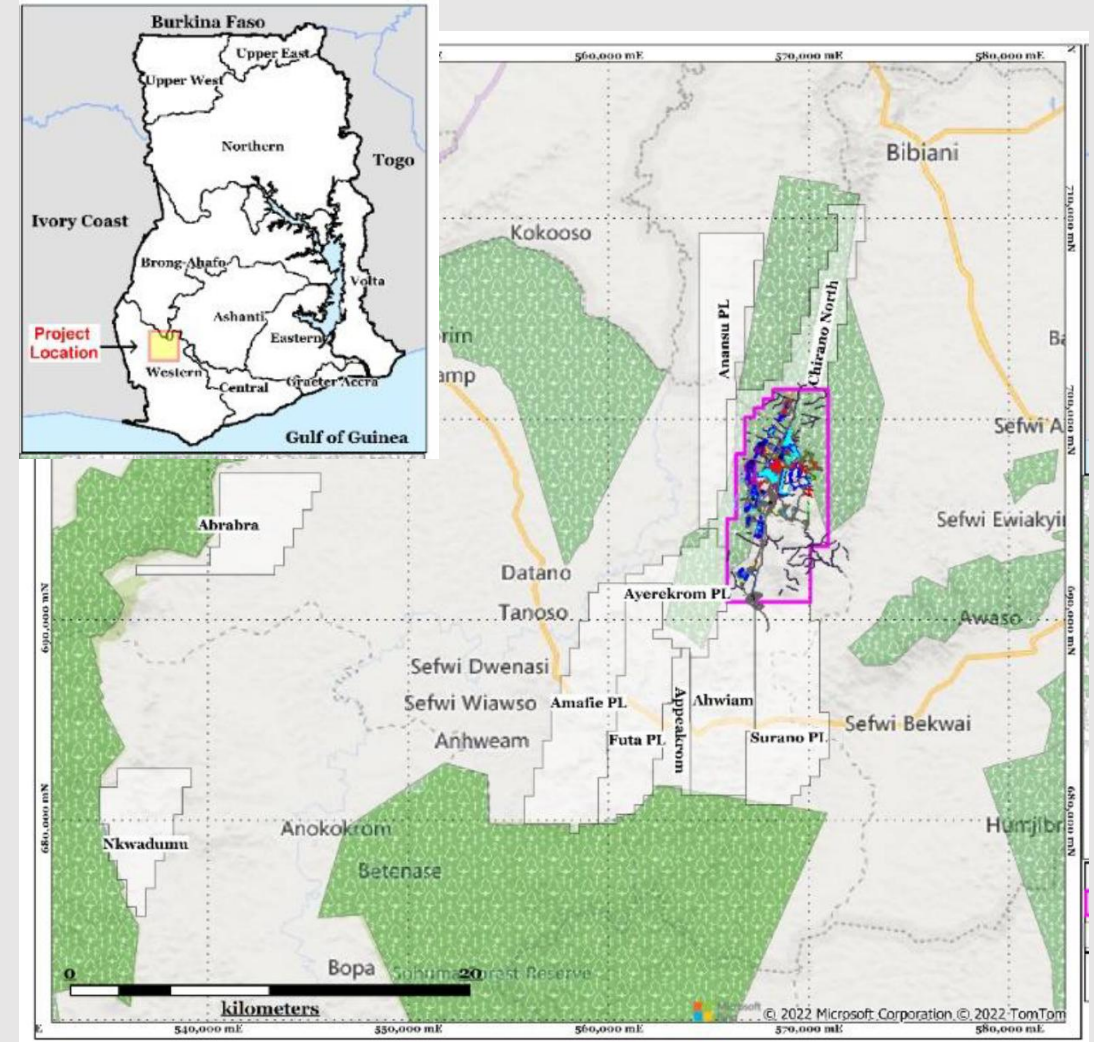
- Chirano deposits occur along a 11km mineralized zone characterized by intense folding subsequent foliation, ubiquitous quartz-carbonate veining
- Acquired from Kinross in 2022

Gold Reserves and Resources¹

- Proven and Probable Reserves: 1.1Moz at 1.76 g/t gold
- Measured and Indicated Resources: 2.1Moz at 1.63 g/t gold
- Inferred Resources: 1.0Moz at 1.60 g/t gold

Catalysts

- ✓ Completed \$500M funding initiative
- ✓ Increase the annual mine production rate to 4Mt/annum
- ✓ Start mining Aboduabo open pit
- Advance UG development at Suraw, Tano and Obra, to increase mill feed grade
- Complete expansion; grow to 175koz/y by end of 2026



CHIRANO TECHNICAL REPORT HIGHLIGHTS*

Significant opportunity to extend mine life

NI 43 101 Technical Report – April 30, 2024	
Mine type	OP and UG
LOM OP strip ratio	6.3
Ore tonnes mined/processed (Mt)	18.7
Avg. gold grade processed (g/t)	1.75
Avg. gold recovered (%)	92
Total gold produced (koz)	967.5
Mine life (years)	7
Avg. annual gold production (koz pa)	138,221
Total cash cost (per oz)	\$1,161
AISC (per oz)	\$1,289
Capital costs	\$94.0M
Sustaining capital	\$86.3M
NPV5%	\$257.3M

*Mineral Reserves Only

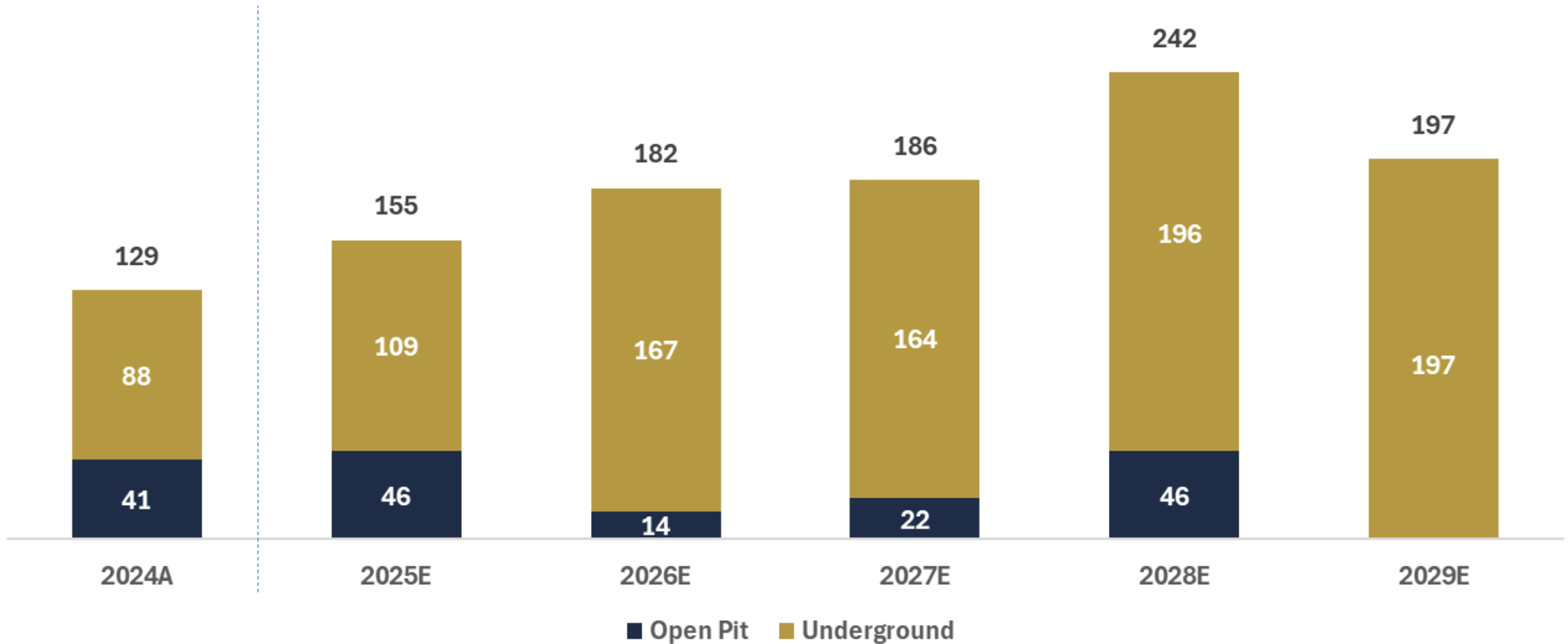
Amounts above use a \$1,900/oz base case gold price.

All amounts are in US dollars.



CHIRANO PRODUCTION OUTLOOK

MINERAL RESERVES ONLY



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CHIRANO MINERAL RESERVE & RESOURCE OVERVIEW

Summary of Mineral Reserve at December 31, 2023			
Reserve Classification	Tonnes (000's)	Grade (g/t)	Au Ounces (000's)
Proven	3,723	1.99	239
Stockpile(s)	1,567	0.51	26
Subtotal	5,290	1.55	264
Probable	13,419	1.84	795
TOTAL Mineral Reserves	18,709	1.76	1,059
Summary of Mineral Resource at December 31, 2023			
Resource Classification	Tonnes (000's)	Grade (g/t)	Au Ounces (000's)
Measured	10,763	1.78	617
Indicated	29,138	1.57	1,472
Subtotal	39,901	1.63	2,088
Inferred	20,014	1.60	1,031

Notes:

(1)Mineral Resource Estimate expressed on a 100% basis; Asante owns 90% of the Chirano Mine

(2)Tonnes and ounces have been rounded and this may have resulted in minor discrepancies

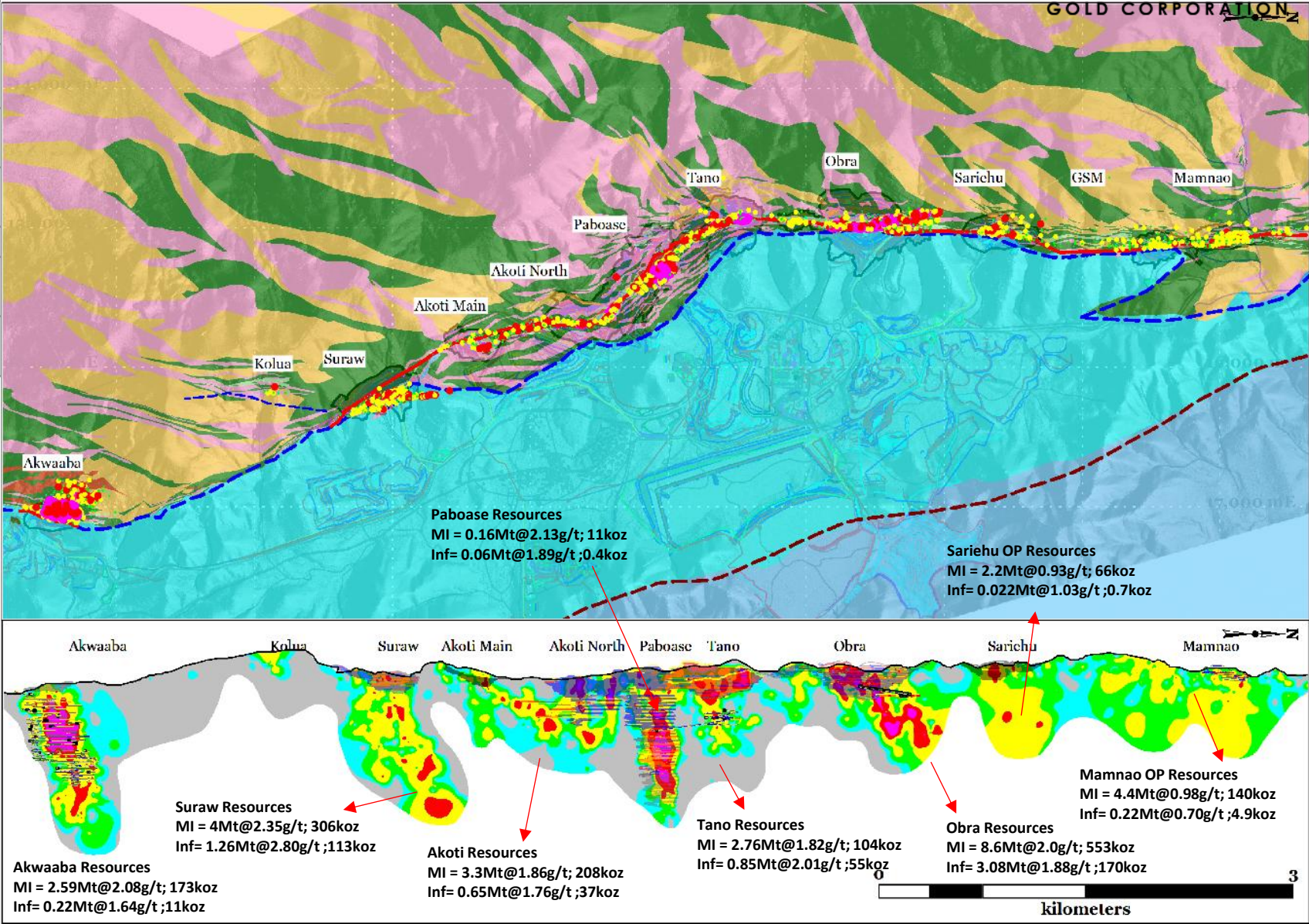
(3)Mineral Resources are not Mineral Reserves

(4)Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability

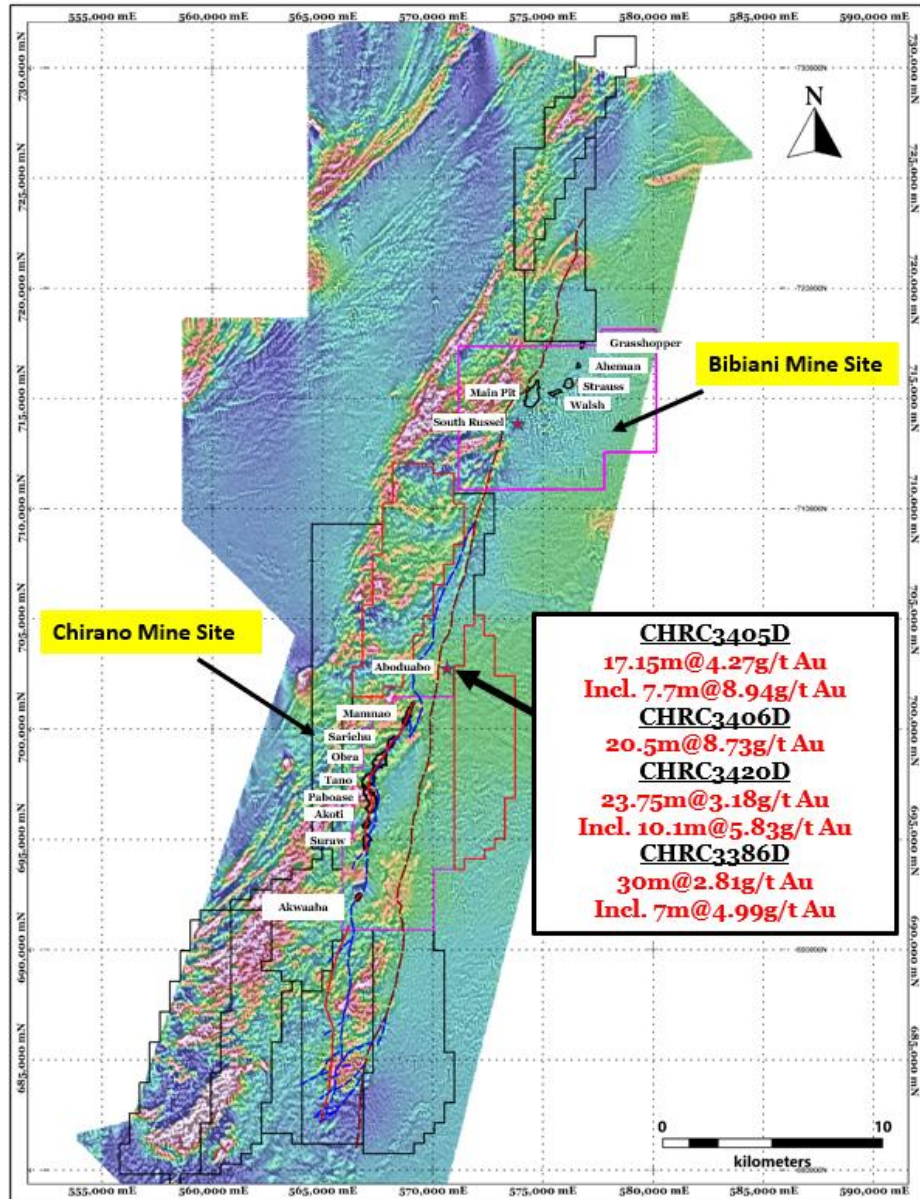
(5)Mineral Resources are reported inclusive of Mineral Reserves

(6)Mineral Resource Estimates determined using \$1,950/oz gold price and Mineral Reserve Estimates determined using \$1,700/oz gold price;

(7)The Mineral Reserve estimates contained herein may be subject to legal, political, environmental or other risks that could materially affect the potential exploitation of such Mineral Reserves



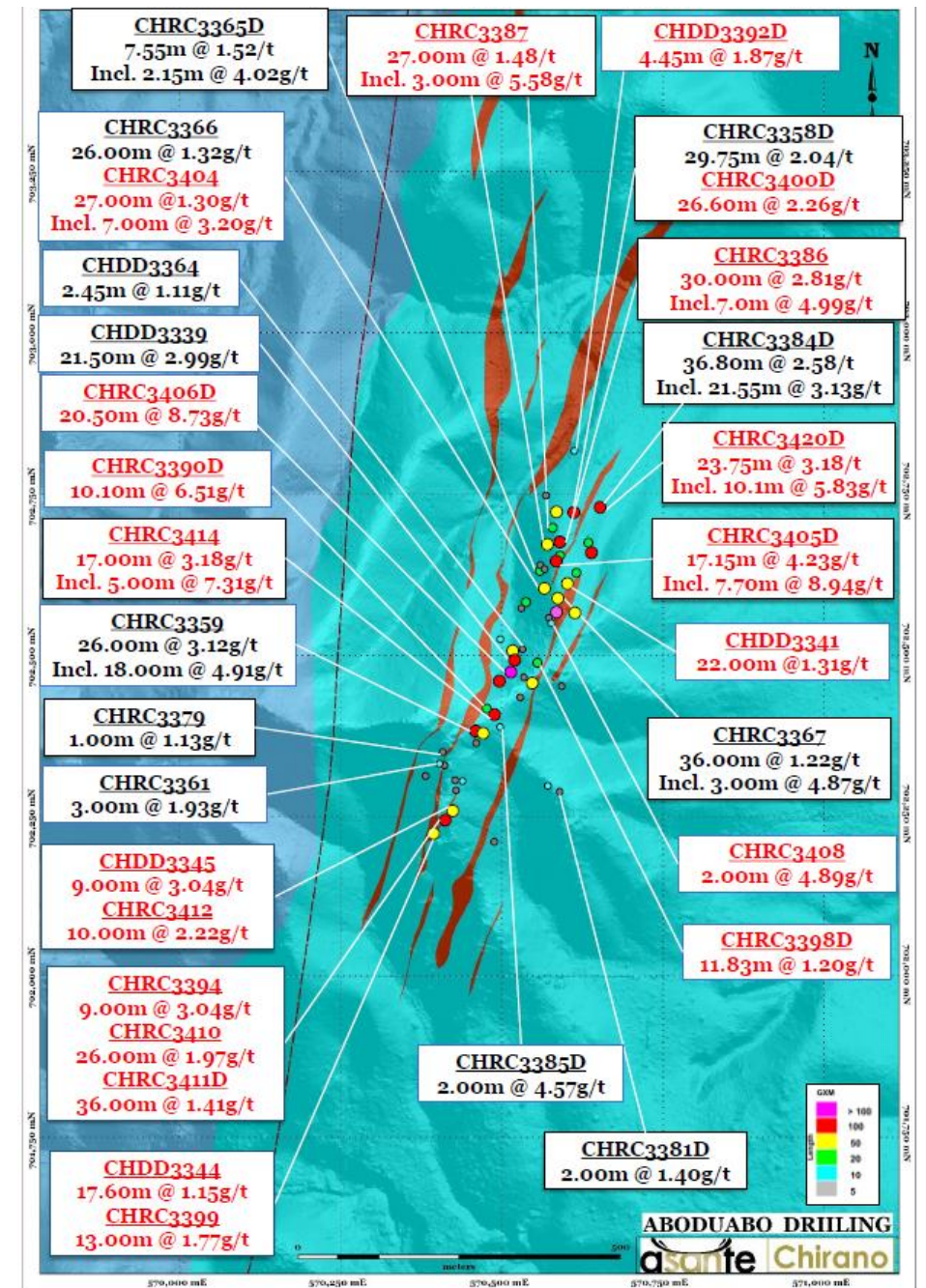
CHIRANO - ABODUABO EXPLORATION



Located on the Bibiani Shear Zone, 1.5km north of Mamnao pit and 5km south of South Russel

Plan view map of Aboduabo showing collar locations and selected intercepts with recent drill results in red text, along 1.3km strike

19,417m drilled P-T-D in 84 holes which has intersected multiple zones confirming mineralization along the trend



2025 OUTLOOK

MULTIPLE CATALYSTS FOR GROWING PRODUCTION AT BIBIANI AND CHIRANO



	Bibiani	Chirano
✓ Complete commissioning	X	
Complete TSX Venture Exchange listing		
Start new sulphide plant	X	
Start underground development	X	
Optimization to +88% recovery	X	
Optimization to +92% recovery	X	
✓ Increase mine production rate to 4Mt/yr		X
✓ Start mining Aboduabo open pit		X
Advance underground development		X

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 quickly; 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, 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 ability to reduce ASIC; 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 Company's ability to complete external financing. 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.

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, and factors that could cause actual results to differ materially from the forward-looking statements included herein, please refer to the public disclosure record of Asante Gold Corporation, including the annual information form of Asante Gold Corporation for the year ended January 31, 2023, 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.sedarplus.com) under the Company's issuer profile.

MINERAL RESOURCES AND MINERAL RESERVES

This presentation uses the terms measured, indicated and inferred mineral resources as a relative measure of the level of confidence in the resource estimate. Readers are cautioned that mineral resources are not mineral reserves and that the economic viability of resources that are not mineral reserves has not been demonstrated. The mineral resource and mineral reserve estimates disclosed in this presentation may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. The mineral resource and mineral reserve estimates are classified in accordance with the Canadian disclosure requirements of Institute of Mining, Metallurgy and Petroleum's "CIM Definition Standards on Mineral Resources and Mineral Reserves" incorporated by reference into NI 43-101. Under NI 43-101, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for preliminary economic assessments. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

PEERS

The comparable information about other issuers was obtained from public sources and has not been verified by the Company. Comparable means information that compares an issuer to other issuers. The information is a summary of certain relevant operational and valuation attributes of certain mining and resource companies and has been included to provide the prospective investor an overview of the performance of what are expected to be comparable issuers. The comparables are considered to be an appropriate basis for comparison with the Company based on their industry, size, operating scale, commodity mix, jurisdiction, capital structure and additional criteria. The comparable issuers face different risks from those applicable to the Company. Investors are cautioned that there are risks inherent in making an investment decision based on the comparables, that past performance is not indicative of future performance and that the performance of the Company may be materially different from the comparable issuers. If the comparables contain a misrepresentation, investors do not have a remedy under securities legislation in any province in Canada. Accordingly, investors are cautioned not to put undue reliance on the comparables in making an investment decision.

USE OF NON-IFRS MEASURES

This presentation includes certain terms or performance measures commonly used in the mining industry that are not defined under International Financial Reporting Standards ("IFRS"), including "all-in sustaining costs" (or "AISC"), "earnings before interest, taxes, depreciation and amortization" (or "EBITDA"), and free cashflow. Non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data presented is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS and should be read in conjunction with Asante's consolidated financial statements. Readers should refer to Asante's Management Discussion and Analysis under the heading "Non-IFRS Measures" for a more detailed discussion of how Asante calculates certain of such measures and a reconciliation of certain measures to IFRS terms.

TECHNICAL REPORTS

The scientific and technical information contained in this presentation relating to the Company's mineral projects is supported by the scientific and technical information included in the following technical reports: (i) the technical report entitled "**NI43-101 Technical Report and Updated Mineral Resource Estimate**" dated **31 December 2023** (with an effective date of **30 April 2024**) prepared by dMb Management services] (the "**Chirano Technical Report**"), (ii) the technical report entitled "**NI43-101 Technical report and updated mineral resource estimate**" dated 31 December 2024 (with an effective date of **30 April 2024**) prepared by dMb Management services (the "**Bibiani Technical Report**"); and (iii) the technical report entitled "**NI 43-101 Technical Report, Kubi Gold Project, Ghana, West Africa**" dated August 29, 2022 (with an effective date of March 11, 2022) prepared by David Michael Begg, Pr. Sci. Nat., GSSA, SAIMM of dMb Management Services and Clive Wyndham Brown, Bsc. (Eng.) Mining, Pr. Eng. and Ian Jackson, B. Eng., FIMMM, MSAIMM of BARA Consulting (Pty) Ltd. (the "**Kubi Technical Report**"). Such technical reports are subject to certain assumptions, qualifications and procedures described therein. Reference should be made to the full text of the technical reports, which have been filed with Canadian securities regulatory authorities pursuant to NI 43-101 and are available for review under the Company's profile on SEDAR+ at www.sedarplus.com.



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GHANA OFFICE

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BOARD OF DIRECTORS



Malik Easah

Executive Chairman

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.



Dave Anthony

President & CEO

A resident of Canada Mr. Anthony holds a BSc Mining and Mineral Process Engineering from Queen's University. He has +45 years' senior management & executive experience in mine project development and operation.



Bashir Ahmed

Director & Technical Committee Chair

A resident of Ghana, Mr. Ahmed, is a mining engineer with over 40 years' experience in mine operations, production and management. He is a former Mine Manager at the Obuasi Gold mine, responsible for annual capital budgets of US\$100 million.



Edward Koranteng

Independent Director

A resident of Ghana, Mr. Koranteng is a lawyer, corporate and investment banker with over 25 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 all royalties paid to the state from mining activities. Mr. Koranteng has held executive and senior managerial positions at Ghana International Bank plc (GHIB), Ecobank Ghana, Access Bank Ghana and Fidelity Bank.



Alex Heath

Lead Independent Director, Audit Committee Chair

A resident of Canada, Mr. Heath has 15 years' 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.



Dr Alireza Abbassi Monjezi

Independent Director

Dr Alireza Abbassi Monjezi is a resident of Great Britain. He is a senior professional He obtained his PhD in Chemical Engineering from the University of Surrey (UK). Dr Alireza is listed by the UK Royal Academy of Engineering as one of the UK's 274 engineering icons of all time



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.

FINANCIAL, TECHNICAL, LEGAL & OPERATIONS LEADERSHIP



Juliet Ofeibea Manteaw-Kutin

General Counsel

A resident of Ghana, Juliet has more than 20 years' legal experience in the mining and telecom industries. Prior to joining Asante Gold, Juliet was the Head of Legal, Corporate Affairs and Company Secretary of AngloGold Ashanti (Ghana) Limited where she demonstrated leadership to ensure a high standard of legal practices and governance.



Alex Hagan

VP Operations

A resident of Ghana, Mr. Hagan holds a BSc. degree in Geology from University of Ghana and an MBA in Leadership (Dip). Alexander has over 26 years senior management experience in mine operations including SOMITA (Nordgold) in Burkina Faso, Adamus (NGUVU) in Ghana and Kouroussa Gold Mine (Hummingbird Resources) in Guinea. Alex is member of AusIMM, CIM and PMI



Dindiok Chialin

Deputy Chief Financial Officer

A resident of Ghana, Mr. Chialin is a Chartered Accountant, with 20 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 30 years experience as a Metallurgical /Processing Manager at several mining companies in Ghana, including Anglo-Obuassi, Chirano, Endeavour-Adamus and Asanko Gold mines.



George A. Asongo

GM Technical Services and Capital Projects

A resident of Ghana, Mr. Asongo holds PgD and BSc. degree in Mining Engineering and Executive MBA (Finance Option) from KNUST, Kumasi. George has worked at AngloGold Ashanti, Barrick Gold and Golden Star Resources. He has more than 25 years' senior management experience in underground and open pit mine operations and technical services. He is a Member of the Australasian Institute of Mining and Metallurgy.



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 23 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.



Samuel Takyi

General Manager Bibiani Mine

A resident of Ghana. Mr. Takyi holds Masters and Bachelor degrees in Mining Engineering from University of Mines and Technology (UMaT) and Kwame Nkrumah University of Science and Technology and an Executive MBA in Business Analytics. He has 22 years experience in mine operations, technical services and management. He is a Fellow of the West African Institute of Mining, Metallurgy and Petroleum."



Dean A. Bertram

VP – Geology

A resident of Ghana, Mr. Bertram has held the position of Managing Director of Mensin Gold Bibiani Limited from 2019 and joined Asante Gold in 2021. Mr. Bertram has 38 years mining and exploration experience, including 35 years in West Africa. He is a member of the Australian Institute of Geoscientists.



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 20 years' experience in exploration, resource evaluation and mining in Ghana. Daniel is a Member of the Australian Institute of Geoscientist and a Member of the Society of Economic Geologists.