

Disclaimers

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION AND STATEMENTS

This presentation contains "forward-looking information" and future-oriented financial information ("FOFI") within the meaning of applicable Canadian securities legislation. Except for statements of historical fact relating to Allied Gold Corporation ("Allied" or the "Company") information. contained herein constitutes forward-looking information, including, but not limited to, any information as to the Company's strategy, objectives, plans or future financial or operating performance. Forward-looking statements are characterized by words such as "plan", "expect", "budget", "target", "project", "intend", "believe", "anticipate", "estimate" and other similar words or negative versions thereof, or statements that certain events or conditions "may", "will", "should" or "could" occur, Forward-looking information included in this presentation includes, without limitation, statements with respect to information concerning the Company's unparalleled optionality and growth; expectations of lower costs for the fourth quarter and continuing downward trend as the Company executes on its growth plans; the Sadiola phased expansion plan and the timing related thereto: expected increase in for 2025 year-over-year; overall expectations for production and costs, exploration, development and operating plans herein being met; plans and timing for completion of new mining studies; the timing and expected outcome of optimization plans; timing and expected outcomes of exploration work; planned mining activities and initial production at Kurmuk; expected capital expenditures at the Company's projects; planned Mineral Resource Statement at Tsenge in 2025; expected updated Mineral Resources and Mineral Reserves statement at Dish Mountain for Q3 2025. Forward-looking information and FOFI is based on the opinions, assumptions and estimates of management considered reasonable at the date the statements are made, and is inherently subject to a variety of risks and uncertainties and other known and unknown factors that could cause actual events or results to differ materially from those projected in the forward-looking information. These factors include fluctuating price of gold; risks relating to the exploration, development and operation of mineral properties, including but not limited to adverse environmental and climatic conditions, unusual and unexpected geologic conditions and equipment failures; risks relating to operating in emerging markets, particularly Africa, including risk of government expropriation or nationalization of mining operations; risks related to the Company's expansion and optimization plans discussed herein not being met within the timeframe anticipated, or at all; risks related to the successful completion of new mining studies and the declaration of gold production at the Company's development projects; the Company's dependence on products produced from its key mining assets; health, safety and environmental risks and hazards to which the Company's operations are subject; the Company's ability to maintain or increase present level of gold production and maintain or lower costs and expenditures; nature and climatic condition risks; counterparty, credit, liquidity and interest rate risks and access to financing; the Company's success in executing non-dilutive financing alternatives; cost and availability of commodities; increases in costs of production, such as fuel, steel, power, labour and other consumables; risks associated with infectious diseases; uncertainty in the estimation of Mineral Resources; the Company's ability to replace and expand Mineral Resources and Mineral Resources and Mineral Resources. mines; factors that may affect the Company's future production estimates, including but not limited to the quality of ore, production costs, infrastructure and availability of workforce and equipment; risks relating to partial ownerships and/or joint ventures at the Company's operations; reliance on the Company's existing infrastructure and supply chains at the Company's operating mines; risks relating to the acquisition, holding and renewal of title to mining rights and permits, and changes to the mining legislative and regulatory regimes in the Company's operating jurisdictions; limitations on insurance coverage; risks relating to illegal and artisanal mining; risks relating to the development, construction and start-up of new mines, including but not limited to the availability and performance of contractors and suppliers, the receipt of required governmental approvals and permits, and cost overruns; risks relating to acquisitions and divestures; title disputes or claims; risks relating to security and human rights; risks related to compliance with anti-corruption laws; risks associated with processing and metallurgical recoveries; risks related to enforcing legal rights in foreign jurisdictions; competition in the precious metals mining industry; risks related to the Company's ability to service its debt obligations; fluctuating currency exchange rates (including the US Dollar, Euro, West African CFA Franc and Ethiopian Birr exchange rates); risks related to the Company's investments and use of derivatives; taxation risks; scrutiny from non-governmental organizations; risks related to third-party contractor arrangements; repatriation of funds from foreign subsidiaries; community relations; risks related to relying on local advisors and consultants in foreign jurisdictions; the impact of global financial, economic and political conditions, global liquidity, interest rates, inflation and other factors on the Company's results of operations and market price of common shares; risks associated with financial projections; force majeure events; transactions that may result in dilution to common shares by existing shareholders; the Company's dependence on key management personnel and executives; vulnerability of information systems including cyber attacks; as well as those risk factors discussed or referred to in the Company's current Annual Information Form and Management's Discussion and Analysis. 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 could cause actions, events or results to not be as anticipated, estimated or intended. There can be no assurance that forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking information except as required by applicable law. The reader is cautioned not to place undue reliance on forward-looking information. The forward-looking information contained herein is presented for the purpose of assisting investors in understanding the Corporation's business, plans and objectives as of the dates presented and may not be appropriate for other purposes.

CAUTIONARY NOTES TO INVESTORS - MINERAL RESERVE AND MINERAL RESOURCE ESTIMATES

All Mineral Reserve and Mineral Reserve and Mineral Resource estimates of Allied disclosed or referenced herein are presented in accordance with the disclosure for Mineral Resource standards of National Instrument 43-101 - Standards of Disclosure for Mineral Resource for Mineral Resource with the 2014 Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards for Mineral Resources and Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. See "Appendix A: Mineral Resource and Mineral Resource estimates", for a breakdown of Mineral Resource estimates for Allied, which have an effective date of December 31, 2024.

CAUTIONARY NOTE TO U.S. INVESTORS REGARDING ESTIMATES OF MEASURED, INDICATED AND INFERRED MINERAL RESOURCES

This presentation has been prepared in accordance with the requirements of the securities laws in effect in Canada, which differ in certain material respects from the disclosure requirements promulgated by the U.S. Securities and Exchange Commission (the "SEC"). For example, the terms "mineral reserve", "proven mineral reserve", "probable mineral reserve", "mineral resource" are Canadian mining terms as defined in accordance with Canadian NI 43-101 and CIM Standards. These definitions differ from the definitions in the disclosure requirements promulgated by the SEC. Accordingly, information contained in this press release may not be comparable to similar information made public by U.S. companies reporting pursuant to SEC disclosure requirements.

CAUTIONARY NOTE TO U.S. INVESTORS REGARDING FINANCIAL STATEMENTS

The financial information of the Company contained herein, that is based on the Company's financial statements, is presented in accordance with IFRS, which differs in certain material respects from U.S. GAAP, and therefore the presentation of financial information may differ from that provided by U.S. companies.

SCIENTIFIC AND TECHNICAL INFORMATION

Unless otherwise stated, the qualified person for the scientific and technical information contained in this presentation is Sébastien Bernier, P.Geo (Vice President, Technical Services). Mr. Bernier, an employee of Allied and a "Qualified Person" as defined by NI 43-101, has reviewed and approved the scientific and technical information in this presentation, including all Mineral Resource estimates. No limitations were placed on Mr. Bernier's verification process.

CURRENCY

All dollar amounts in this presentation are stated in U.S. dollars, unless otherwise stated.

CAUTIONARY STATEMENT REGARDING NON-GAAP MEASURES

The Company has included in this presentation certain non-GAAP financial performance measures and ratios to supplement financial information derived from its consolidated financial statements, which are presented in accordance with IFRS, including the following: (i) Cash costs per gold ounce sold (IFRS: Cost of Sales); and (ii) AISC per gold ounce sold (IFRS: Non-GAAP Financial Measures. The Company believes that these measures and ratios, together with measures determined in accordance with IFRS, provide investors with an improved ability to evaluate the underlying performance of the Company. Non-GAAP financial performance measures, including cash costs and AISC, do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar measures employed by other companies. Non-GAAP financial performance measures are intended to provide additional information, and should not be considered in isolation as a substitute for measures of performance periodic basis, influenced by new items and transactions, a review of investor uses and new regulations as applicable. Any changes to the measures are described and retrospectively applied, as applicable.

THIRD PARTY INFORMATION

This presentation includes market and industry data which was obtained from various publicly available sources and other sources believed by Allied be true. Although Allied believe it to be reliable, it has not independently verified any of the data from third party sources referred to in this presentation or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. Allied does not make any representation as to the accuracy of such information.



Unparalleled Optionality and Growth(1)





Allied Gold has a unique presence on two of the world's most abundant gold belts: the Birimian Greenstone Belt and the Arabian-Nubian Shield

Well Positioned to Deliver on Growth and Realize Upside Optionality⁽¹⁾







Fully permitted mines and development stage projects with established Conventions



Geopolitically established jurisdictions for mining



Fiscal stability in each jurisdiction in which we operate

Preliminary Fourth Quarter Performance(1)

Q4 2024 Production | 99,632 ounces of gold

- Fourth-quarter production gains were driven by strong contributions from Korali-Sud at Sadiola, and continued solid performance from the Côte d'Ivoire (CDI) Complex⁽³⁾
 - Sadiola's production of 54,210 was driven by a full quarter of production from Korali oxide ore of approximately 48,000 ounces
 - At the CDI Complex total production of 45,422 ounces was bolstered by Agbaou's strong 25,163 ounces
- Costs are trending down, with AISC⁽²⁾ for the quarter expected to be not more than \$1,780 per gold ounce sold pro-forma to gold sales from Korali produced in Q4 and sold immediately after the year-end. The Company expects costs to continue trending lower as it executes on its growth plans, with sequential step-downs in costs.
- We've put in place operational improvements and growth plans, including the commencement of the Phase 1 expansion at Sadiola, to confidently meet our production expectations

Notes

- 1. See Disclaimers and Cautionary Statement Regarding Forward-Looking Information and Statements: Production figures are displayed on a 100% basis
- 2. All references herein to AISC are to a non-GAAP financial measure and ratio, for which the closest IFRS financial measure is cost of sales. See Disclaimer and Cautionary Statement Regarding Non-GAAP Measures herein, and Appendix B.
 - Agbaou and Bonikro are managed as one business unit from a management and administrative perspective to reduce in-country overhead costs associated with ownership of the two neighboring properties, but are currently operated as separate mining operations that do not use common or shared infrastructure.





2025 Guidance⁽¹⁾

Operating

Gold Production 375,000 - 400,000 ounces

Cash Costs⁽²⁾ \$1,540-\$1,620/oz Mine-Site All-in Sustaining Costs⁽²⁾

\$1,690-\$1,790/oz

Growth

Total Exploration \$20 million

Sustaining Capital \$100 million

Expansionary Capital

\$352 million

Corporate

Total DDA \$70 million

Cash Based G&A \$40 million

Cash Income Taxes
(at \$2,500/oz)
\$55 million

- Production is expected have a H1:H2 split (%) of 45:55, while Q4 production is expected to be near 55% higher than Q1's
- For US\$100/oz increase in gold price results in US\$15/oz higher AISC⁽¹⁾ on a consolidated basis, primarily due to certain royalties based on gold price. Given the Ad-Valorem tax at Sadiola, this gold price impact is proportionally higher

2025 is set to deliver increased production YoY, while advancing our transformational growth projects across the Company's portfolio





Sadiola

	2025 Guidance ⁽¹⁾
Au Production (Au oz)	200,000 - 205,000
Cash Costs (US\$/oz) ⁽²⁾	1,630 - 1,715
Mine-Site AISC (US\$/oz) ⁽²⁾	1,650 - 1,735
Sustaining Capex US\$ million	2
Expansionary Capex US\$ million	70
Exploration US\$ million	6



Period	Operations	Projects and Sustaining	Exploration
2025 Guidance	Production in Q4 is expected to benefit from the completion of the first phase expansion, which involves adding crushing and grinding capacity, dedicated to fresh ore	First phase of expansion commenced in the fourth quarter of 2024 and is advancing on schedule and on budget and consistent with prior estimates at US\$70 million in 2025	 Advancing oxide targets including Sekekoto West, FE2.5, among others to increase oxide feed to the plant Tambali South zone continues to show significant potential at depth and an update on Mineral Resources is planned for this zone in 2025
Outlook 2026-2027	Production at Sadiola is expected to increase sequentially in 2026 and 2027, with a goal of 200k-230koz Au with the inclusion of additional oxide ore and as result of the Phase 1 expansion	 Advancing Engineering Studies to define optimized path for second phase expansion with a target of 400 koz/y in the first years of production Advancing Albion studies to target material increases in recoveries 	Potential for additional oxide ore exploration targets in the Sadiola license and beyond. This is upside that can further increase high grade oxide feed.



Sadiola Expansion Progress





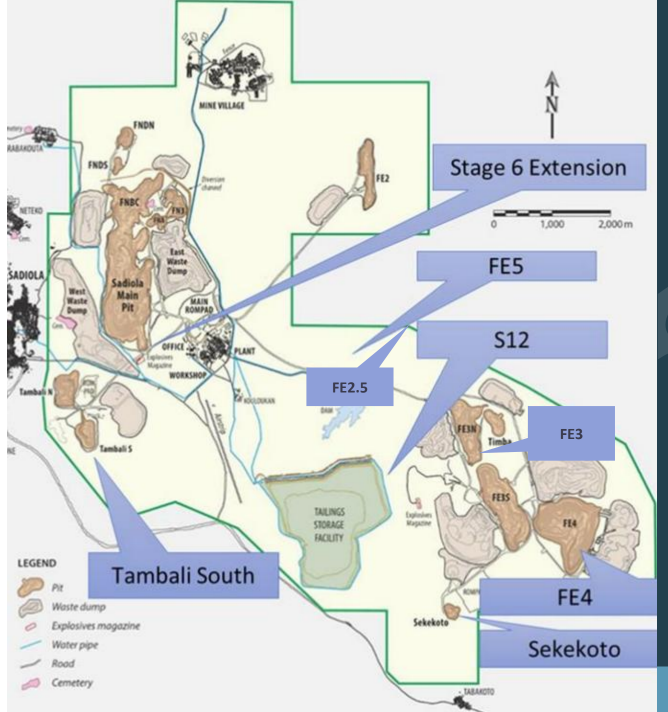




Sadiola Exploration⁽¹⁾

Support and enhance first phase expansion, looking to improve upon of the base plan adding low-cost oxide ounces in the short term to increase production and cashflows

- Newly discovered mineralization of Sekekoto West in 2024 partially converted into Mineral Reserves and it remains open to grow with the 2025 exploration campaign
- In 2024 defined mineralization at FE2.5 area which remains open and for 2025 the objective is to further extend FE2.5 and Sekekoto West zones along strike and converting the Inferred Mineral Resources into Indicated Resources
- Completed the 2024 Tambali South drilling program with a resource update in progress. A further infill drilling program, along with geotechnical and hydrogeological investigations to support conversion of Mineral Resources at Tambali South into Mineral Reserves is planned for 2025.





Bonikro

	2025 Guidance ⁽¹⁾
Au Production (Au oz)	98,000 - 105,000
Cash Costs (US\$/oz) ⁽²⁾	1,230 - 1,300
Mine-Site AISC (US\$/oz) (2)	1,500 - 1,585
Sustaining Capex US\$ millions	67
Expansionary Capex US\$ millions	1
Exploration US\$ millions	6



Period	Operations	Projects and Sustaining	Exploration		
2025 Guidance	Production later in the year to benefit from higher feed grades resulting from sequencing and early- year waste stripping	US\$60 million of stripping capex is planned for 2025, exposing higher-grade ore and leading to robust free cash flows in the years that follow when the rock movement and stripping ratio meaningfully decreases	Exploration along with geotechnical and hydrogeological drilling programs are planned at Oume to support a Pre- Feasibility Study, which is expected by the end of 2025		
Outlook 2026-2027	Stable gold production during the outlook period, with a goal of averaging 100koz/yr. Stripping in 2024 and 2025 to expose higher-grade materials for mining in 2025 and beyond, expected to significantly reduce mine-site AISC ⁽²⁾ to below \$1,500/oz starting in 2026	Advancing field work and studies to complete a PFS for Oume by the end of 2025	Further upside potential from mining sequence optimizations, ore feed from Oume, and other exploration targets		



Notes:
1. See Disclaimers and Cautionary Statement Regarding Forward-Looking Information and Statements; Production figures are displayed on a 100% basis.
2. References to AISC and Cash Costs are to a non-GAAP measure. See Disclaimer and Cautionary Statement Regarding Non-GAAP Measures herein, and Appendix B herein.

Agbaou

	2025 Guidance ⁽¹⁾
Au Production (Au oz)	77,000 – 90,000
Cash Costs (US\$/oz) ⁽²⁾	1,630 - 1,715
Mine-Site AISC (US\$/oz) (2)	2,050 - 2,160
Sustaining Capex US\$ million	30
Expansionary Capital US\$ million	1
Exploration US\$ million	3



Period	Operations	Projects and Sustaining	Exploration		
2025 Guidance	Production is expected to improve sequentially quarter over quarter as per the mine sequence	US\$25 million of capex is planned in 2025 for production stripping, which is expected to lead to improved performance in future years	Ongoing infill drilling has confirmed the geometry, width, and grade of the mineralized structures currently being mined, significantly de-risking the mine plan for 2026 and 2027		
Outlook 2026-2027	Gold production is expected to remain consistent through outlook period. Improvements are attributed to the mining sequence improvement, added Mineral Reserves, and operational optimizations	Ongoing plant modifications to handle harder rock blend	Further opportunities to increase oxide feed from Agbalé and others targeted with exploration strategy		



See Disclaimers and Cautionary Statement Regarding Forward-Looking Information and Statements; Production figures are displayed on a 100% basis.

References to AISC and Cash Costs are to a non-GAAP measure. See Disclaimer and Cautionary Statement Regarding Non-GAAP Measures herein, and Appendix B herein.

Côte d'Ivoire Exploration(1)

Increase mineral inventories to extend mine life and improve production profile with the addition of oxide ounces at Agbaou

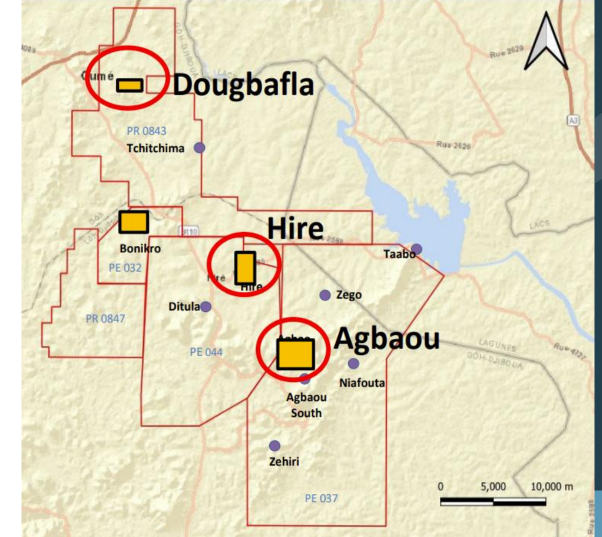
Oume (Dougbafla prospects)

- In 2024 achieved significant conversion of Inferred Mineral Resources into Indicated Mineral Resources, with a more refined geological understanding of the grade distribution
- For 2025, geotechnical and hydrological drilling programs are planned for 2025 with the objective of supporting a Pre-Feasibility Study by year end to define Mineral Reserves and extend mine life

Agbaou and Hire

- Following on the additions to the inventory in 2024, for 2025 exploration
 will continue advancing oxide targets in the Hire area with the objective of
 increasing higher grade feed to the Agbaou mill leading to higher
 production
- At Agbaou, deep infill drilling has confirmed the geometry, width, and grade of the mineralized structures currently being mined effectively derisking the life of mine plan
- Advancing studies to confirm underground mining potential for high grade structures

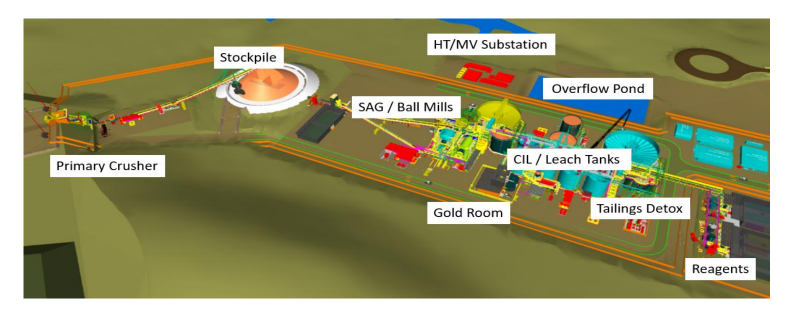






Kurmuk

	2025 Guidance ⁽¹⁾
Expansionary Capex US\$ million	280
Exploration US\$ million	5



Period	Operations	Projects	Exploration			
2025 Guidance	 Mining activities are planned to start in late Q1 2025 with the objective of preparing the mine and building ore stockpiles to support the start of operations in 2026 Advancing Operational Readiness program 	 Construction activities are progressing well and the project remains on schedule and on budget Capital expenditures of US\$280 million are anticipated in 2025, with the first gold planned for the first half of 2026 	 Expected update Mineral Resources and Mineral Reserves statement in Q3 2025 to capture new information and extensions of mineralization Drilling at Tsenqe continues to return encouraging intersections and a maiden Mineral Resource statement is planned for YE 2025 			
Outlook 2026-2027	 Kurmuk is expected to begin production in mid- 2026 creating a step change in total production and costs Gold production of 175,000 expected in 2026 	Remaining of capital expenditures planned for 2026	 Exploration programs will continue near mine and in the district The Company is targeting a significant increase in mineral inventories given the highly prospective land package and targets identified to date 			



Kurmuk Progress Update





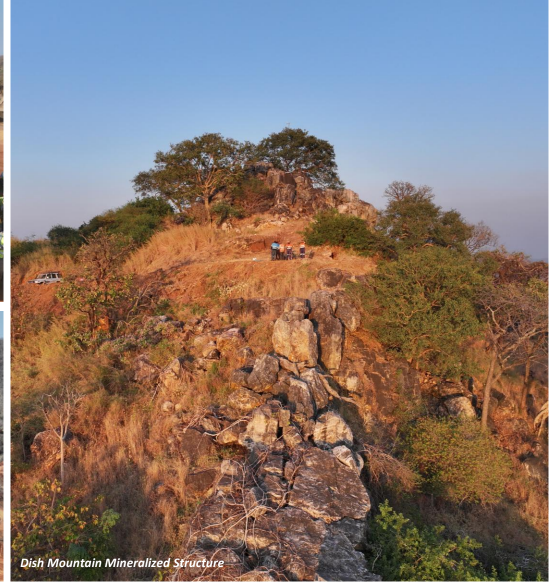




Kurmuk Progress Update









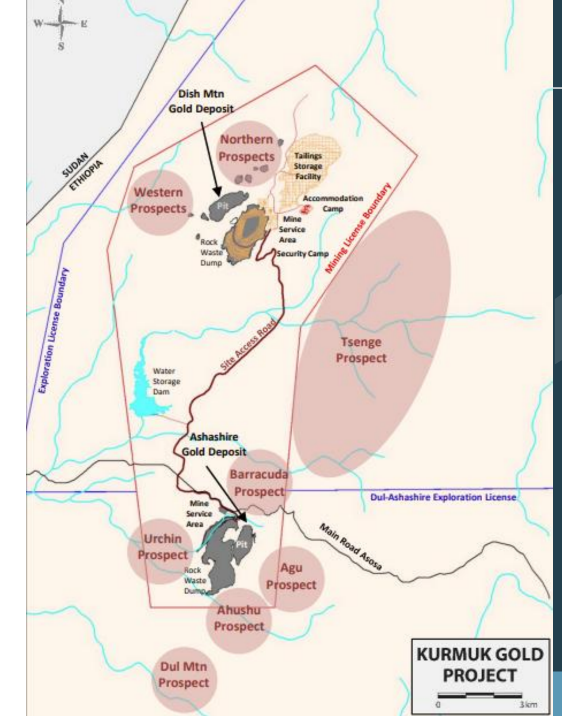
Kurmuk Exploration(1)

Dish Mountain and Ashashire

- A detailed litho-structural surface map of Dish Mountain has been generated, utilizing numerous rock exposures uncovered during construction activities
- Exploration and infill drilling progressed well in 2024 around Dish Mountain, defining several extensions of the mineralization along the pit. An updated Mineral Resources and Mineral Reserves statement is expected for Q3 2025, along with a revised life of mine plan underpinning the start of operations and look for opportunities to further increase production in the first years
- In 2025 further extensions of mineralization to be tested at Dish Mountain and Ashashire

Tsenge

 Drilling continue to return encouraging intersections, and the Company anticipates declaring an initial Mineral Resource for this area in late 2025



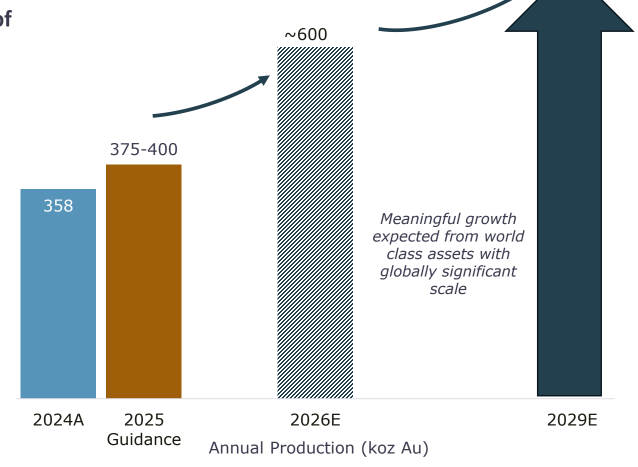
Significant Near-term Growth with Longer-term Upside⁽¹⁾

Increasing production and cost improvements are set to deliver robust EBITDA⁽²⁾ growth, exceeding the rate of production growth

Short-term: Increasing YoY production with additional oxide ore feed and Phase 1 expansion at Sadiola, along with operations optimizations across all mines

Intermediate-term: Kurmuk expected to add >175koz in H2 2026 and ~290koz/yr for the first four years, with AISC⁽²⁾ significantly below the Company's average, with further optimization opportunities across operations

Long-term: Sadiola Phase 2 Expansion expected to deliver an initial 400koz/yr, at AISC⁽²⁾ in the range of \$1,200/oz, completing its transition to a world-class mine, and with further optimizations and growth opportunities including recoveries increases





Notes:

See Disclaimers and Cautionary Statement Regarding Forward-Looking Information and Statements; Production figures are displayed on a 100% basis. Côte d'Ivoire production includes Dougbafla (satellite deposit at Bonikro)
All references herein to AISC and EBITDA are to a non-GAAP financial measure and ratio. See Disclaimer and Cautionary Statement Regarding Non-GAAP Measures herein, and Appendix B.

Mineral Reserves and Mineral Resources Update^(1,2)

- Revised Design Process: Review of mining design parameters, leading to the
 adoption of more conservative assumptions, especially regarding operational factors
 such as mining selectivity and dilution at the CDI operations
- At Sadiola, update economic parameters to reflect the new mining code, which
 introduced higher royalties and operating costs. However, the impact of these
 increases was largely offset by higher gold price assumption of \$1,700/oz for Mineral
 Reserves
- **Proven and Probable Mineral Reserves** were reported at 10.8 million ounces of gold, contained within 237 million tonnes at a grade of 1.42 g/t. This figure remained relatively unchanged compared to the previous year
- **Measured and Indicated Mineral Resources** stood at 15.7 million ounces of gold, contained within 327 million tonnes at a grade of 1.49 g/t. This is nearly the same as the previous year's figure of 16.0 million ounces
- The Company is investing a total of **US\$20 million in Exploration during 2025** with the objective to advance its high-quality targets and increase mineral inventories



Notes:

See Disclaimers and Cautionary Statement Regarding Forward-Looking Information and Statements.

Mineral Reserves and Resources are displayed on 100% basis as of December 31, 2024. Further details including tonnes, grade and assumptions are presented in the full mineral reserves and mineral resources estimates at Appendix A. Allied's ownership by asset: 80% Sadiola, 65% Korali-Sud, 89.9% Bonikro, 85% Agbaou, 93% Kurmuk.



Mineral Reserves and Mineral Resources

As of December 31, 2024

		Proven Mineral Reserves				Probable Mineral Reserves			Total Mineral Reserves			
Mineral Property	Tonn	ies (kt) G	Grade (g/t)	Content (koz)	ntent (koz) Tonnes (kt) G		ade (g/t)	Content (koz) Tonnes		(kt) Grade (g/t)		Content (koz)
Sadiola Mine	18	,427	0.50	295	131,2	32	1.59	6,702	149,65	9 1	.45	6,997
Korali Sud Mine	1,	151	0.70	26	4,18	8	1.23	166	5,340	1	.12	192
Kurmuk Project	21	,864	1.51	1,063	38,67	70	1.35	1,678	60,534	4 1	.41	2,742
Bonikro Mine	6,	.021	0.76	147	5,96	1	1.55	297	11,982	2 1	.15	444
Agbaou Mine	2,	.241	1.59	115	7,25	0	1.47	343	9,491	. 1	.50	458
Total Mineral Rese	rves 49	,704	1.03	1,645	187,3	02	1.53	9,187	237,00)6 1	.42	10,832
	Measure	d Mineral Re	esources	Indicated	Mineral Re	sources	Total Measured & Indicate Mineral Resources			Inferred Mineral Resources		
Mineral Property	Tonnes (kt)	Grade (g/t)	Content (koz)	 Tonnes (kt) G	Grade (g/t)	Content (koz)	Tonnes (kt)		Content	Tonnes (kt)	Grade (g/	Content t) (koz)
Sadiola Mine	19,833	0.55	349	192,248	1.55	9,610	212,081	1.46	9,958	14,271	1.08	496
Korali Sud Mine	1,194	0.73	28	6,411	1.29	266	7,605	1.20	294	316	0.73	7
Kurmuk Project	20,472	1.74	1,148	37,439	1.64	1,972	57,912	1.68	3,120	5,980	1.62	311
Bonikro Mine	9,649	1.08	336	30,565	1.37	1,345	40,214	1.30	1,681	11,129	1.33	474
Agbaou Mine	1,748	2.29	129	7,579	2.06	502	9,327	2.10	631	1,986	2.35	150
Total Mineral Resources	52,896	1.17	1,990	274,242	1.55	13,694	327,137	1.49	15,684	33,683	1.33	1,439





Appendix A Year-End 2024 Mineral Reserves and Resources

Reporting Notes

SADIOLA AND KORALI SUD

Mineral Resources:

The Sadiola and Korali Sud Mineral Resource Estimates are listed at 0.5 g/t Au cut-off grade, constrained within an US\$2,000/oz pit shell and depleted to 31 December 2024

Mineral Reserves:

- Reflects that portion of the Mineral Resource which can be economically extracted by open pit methods
- Considers the modifying factors and other parameters, including but not limited to the mining, metallurgical, social, environmental, statutory and financial aspects of the project
- Readers are referred to the Sadiola Mine technical report dated June 12, 2023, available on SEDAR+ at www.sedarplus.ca
- Includes an allowance for mining dilution at 8% and ore loss at 3%
- A base gold price of US\$1,700/oz was used for the pit optimization with US\$1,800/oz for Korali Sud
- The cut-off grades used for Mineral Reserves reporting were informed by a US\$1,700/oz gold price and vary from 0.31 g/t to 0.78 g/t for different ore types due to differences in recoveries, costs for ore processing and ore haulage

KURMUK

Mineral Resources:

• The Kurmuk Mineral Resource Estimate is listed at 0.5 g/t Au cut-off grade and constrained within an US\$1,800/oz pit shell

Mineral Reserves:

- Reflects that portion of the Mineral Resource which can be economically extracted by open pit methods
- Considers the modifying factors and other parameters, including but not limited to the mining, metallurgical, social, environmental, statutory and financial aspects of the project
- Readers are referred to the Kurmuk Project technical report dated June 9, 2023 available on SEDAR+ at www.sedarpuls.ca)
- Includes an allowance for mining dilution at 18% and ore loss at 2%
- A base gold price of US\$1,500/oz was used for the pit optimization, with the selected pit shells using values of US\$1,320/oz (revenue factor 0.88) for Ashashire and US\$1,440/oz (revenue factor 0.96) for Dish Mountain
- The cut-off grades used for Mineral Reserves reporting were informed by a US\$1,500/oz gold price and vary from 0.30 g/t to 0.45 g/t for different ore types due to differences in recoveries, costs for ore processing and ore haulage



Appendix A Year-End 2024 Mineral Reserves and Resources

Reporting Notes

BONIKRO

Mineral Resources:

 The Mineral Resource estimate for Bonikro is listed at 0.5 g/t Au cut-off grade, constrained within an US\$2,000/oz pit shell and depleted to December 31, 2024

Mineral Reserves:

- Reflects that portion of the Mineral Resource which can be economically extracted by open pit methods
- Considers the modifying factors and other parameters, including but not limited to the mining, metallurgical, social, environmental, statutory and financial aspects of the project
- Readers are referred to the Bonikro technical report dated July 5, 2023 available on SEDAR+ at www.sedarplus.ca
- Includes an allowance for mining dilution at 8% and ore loss at 5%
- A base gold price of \$1,800/oz was used for the Mineral Reserves for the Bonikro pit:
 - With the selected pit shell using a value of \$1,800/oz (revenue factor 1.00)
 - Cut-off grades vary from 0.67 to 0.78 g/t Au for different ore types due to differences in recoveries, costs for ore processing and ore haulage
- A base gold price of \$1,800/oz was used for the Mineral Reserves for the Agbalé pit:
 - With the selected pit shell using a value of US\$1,800/oz (revenue factor 1.00).
 - Cut-off grades vary from 0.67 to 0.78 g/t Au for different ore types to the Agbaou processing plant due to differences in recoveries, costs for ore processing and ore haulage

AGBAOU

Mineral Resources:

 The Agbaou Mineral Resource Estimate is listed at 0.5 g/t Au cut-off grade, constrained within an US\$2,000/oz pit shell and depleted to December 31, 2024

Mineral Reserves:

- Reflects that portion of the Mineral Resource which can be economically extracted by open pit methods
- Considers the modifying factors and other parameters, including but not limited to the mining, metallurgical, social, environmental, statutory and financial aspects of the project
- Readers are referred to the Agbaou Mine technical report dated July 5, 2023 available on SEDAR+ at www.sedarplus.ca
- Includes an allowance for mining dilution of 1m on either side of the mineralized unit and ore loss at 1%
- A base gold price of \$1,800/oz was used for the Mineral Reserves for the:
 - Pit designs (revenue factor 1.00)
 - Cut-off grades which range from 0.41 to 0.63 g/t for different ore types due to differences in recoveries, costs for ore processing and ore haulage



Appendix B Non-GAAP Financial Measures

NON-GAAP FINANCIAL PERFORMANCE MEASURES

The Company has included certain non-GAAP financial performance measures and ratios to supplement its Consolidated Financial Statements, which are presented in accordance with IFRS, including the following in this presentation: (i) Cash costs per gold ounce sold; (ii) AISC per gold ounce sold; and (iii) EBITDA

The Company believes that these measures and ratios, together with measures determined in accordance with IFRS, provide investors with an improved ability to evaluate the underlying performance of the Company.

Non-GAAP financial performance measures, including cash costs and AISC, do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar measures employed by other companies. Non-GAAP financial performance measures intend to provide additional information, and should not be considered in isolation as a substitute for measures of performance prepared in accordance with IFRS and are not necessarily indicative of operating costs, operating earnings or cash flows presented under IFRS.

Management's determination of the components of non-GAAP financial performance measures and other financial measures are evaluated on a periodic basis, influenced by new items and transactions, a review of investor uses and new regulations as applicable. Any changes to the measures are described and retrospectively applied, as applicable. Subtotals and per unit measures may not calculate based on amounts presented in the following tables due to rounding.

The measures of cash costs and AISC, along with revenue from sales, are considered to be key indicators of a Company's ability to generate operating earnings and cash flows from its mining operations. This data is furnished to provide additional information and is a non-GAAP financial performance measure.

CASH COSTS PER GOLD OUNCE SOLD

Cash costs include mine site operating costs such as mining, processing, administration, production taxes and royalties which are not based on sales or taxable income calculations. Cash costs exclude DA, exploration costs, accretion and amortization of reclamation and remediation, and capital, development and exploration spend. Cash costs include only items directly related to each mine site, and do not include any cost associated with the general corporate overhead structure.

The Company discloses cash costs because it understands that certain investors use this information to determine the Company's ability to generate earnings and cash flows for use in investing and other activities. The Company believes that conventional measures of performance prepared in accordance with IFRS do not fully illustrate the ability of its operating mines to generate cash flows. The most directly comparable IFRS measure is cost of sales. As aforementioned, this non-GAAP measure does not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar measures employed by other companies, should not be considered in isolation as a substitute for measures of performance prepared in accordance with IFRS, and is not necessarily indicative of operating costs, operating earnings or cash flows presented under IFRS.

Cash costs are computed on a weighted average basis, with the aforementioned costs, net of by-product revenue credits from sales of silver, being the numerator in the calculation, divided by gold ounces sold.



Appendix B Non-GAAP Financial Measures

AISC PER GOLD OUNCE SOLD

AISC figures are calculated generally in accordance with a standard developed by the World Gold Council ("WGC"), a non-regulatory, market development organization for the gold industry. Adoption of the standard is voluntary, and the standard is an attempt to create uniformity and a standard amongst the industry and those that adopt it. Nonetheless, the cost measures presented herein may not be comparable to other similarly titled measures of other companies. The Company is not a member of the WGC at this time.

AISC include cash costs (as defined above), mine sustaining capital expenditures (including stripping), sustaining mine-site exploration and evaluation expensed and capitalized, and accretion and amortization of reclamation and remediation. AISC exclude capital expenditures attributable to projects or mine expansions, exploration and evaluation costs attributable to growth projects, DA, income tax payments, borrowing costs and dividend payments. AISC include only items directly related to each mine site, and do not include any cost associated with the general corporate overhead structure. As a result, Total AISC represent the weighted average of the three operating mines, and not a consolidated total for the Company. Consequently, this measure is not representative of all of the Company's cash expenditures.

Sustaining capital expenditures are expenditures that do not increase annual gold ounce production at a mine site and excludes all expenditures at the Company's development projects as well as certain expenditures at the Company's operating sites that are deemed expansionary in nature, such as the Sadiola Phased Expansion, the construction and development of Kurmuk and the PB5 pushback at Bonikro. Exploration capital expenditures represent exploration spend that has met criteria for capitalization under IFRS.

The Company discloses AISC, as it believes that the measure provides useful information and assists investors in understanding total sustaining expenditures of producing and selling gold from current operations, and evaluating the Company's operating performance and its ability to generate cash flows. The most directly comparable IFRS measure is cost of sales. As aforementioned, this non-GAAP measure does not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar measures employed by other companies, should not be considered in isolation as a substitute for measures of performance prepared in accordance with IFRS, and is not necessarily indicative of operating costs, operating earnings or cash flows presented under IFRS.

AISC are computed on a weighted average basis, with the aforementioned costs, net of by-product revenue credits from sales of silver, being the numerator in the calculation, divided by gold ounces sold.

EBITDA

EBITDA is a non-GAAP financial measure, for which the closest IFRS financial measure is net profit.

