



CORPORATE PRESENTATION

November 2025

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DISCLAIMER & FORWARD LOOKING STATEMENTS

Some of the indicators used by Endeavour in this presentation represent non-IFRS financial measures, including sustaining capital per ounce, non-sustaining capital per ounce, cash cost per ounce, all in sustaining cost per ounce, all in sustaining margin, adjusted EBITDA, adjusted EPS, adjusted net-earnings, net debt, free cash flow, operating cash flow pre-working capital and operating CFPS pre working capital. These measures are presented as they can provide useful information to assist investors with their evaluation of the pro forma performance. Since the non-IFRS performance measures listed herein do not have any standardized definition prescribed by IFRS, they may not be comparable to similar measures presented by other companies. Accordingly, they are 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. Please refer to the non-GAAP measures section of the Company's most recently filed management discussion and Analysis for a reconciliation of the non-IFRS financial measures used in this presentation.

This presentation contains "forward-looking statements" within the meaning of applicable securities laws. All statements, other than statements of historical fact, are "forward-looking statements", including but not limited to, statements with respect to Endeavour's plans and operating performance, the ability of the Group to achieve its production guidance, cash cost guidance, AISC guidance, Group non-sustaining capital expenditure outlook, and growth capital expenditure guidance, the estimated exploration expenditures, the ability of Endeavour to meet its 5-year exploration target, the availability of additional dividends and share buybacks, the success of exploration activities, estimated costs incurred in connection with operating activities and capital projects and the timing for updated resources for the Group's mineral properties. All statements, other than statements of historical fact, are "forward-looking statements", including but not limited to, statements with respect to Endeavour's plans and operating performance, the timing and amount of estimated future production, costs of future production, future capital expenditures, the success of exploration activities, the anticipated timing for the payment of a shareholder dividend and statements with respect to future dividends payable to the Company's shareholders, the completion of studies, mine life and any potential extensions, the future price of gold and the share buyback program. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "expects", "expected", "budgeted", "forecasts", "anticipates", believes", "plan", "target", "opportunities", "objective", "assume", "intention", "goal", "continue", "estimate", "potential", "strategy", "future", "aim", "may", "will", "can", "could", "would" and similar expressions.

Forward-looking statements, while based on management's reasonable estimates, projections and assumptions at the date the statements are made, are subject to risks and uncertainties that may cause actual results to be materially different from those expressed or implied by such forward-looking statements, including but not limited to: risks related to the successful integration of acquisitions or completion of divestitures; risks related to international operations; risks related to

general economic conditions and the impact of credit availability on the timing of cash flows and the values of assets and liabilities based on projected future cash flows; Endeavour's financial results, cash flows and future prospects being consistent with Endeavour expectations in amounts sufficient to permit sustained dividend payments; the completion of studies on the timelines currently expected, and the results of those studies being consistent with Endeavour's current expectations; actual results of current exploration activities; production and cost of sales forecasts for Endeavour meeting expectations; unanticipated reclamation expenses; changes in project parametres as plans continue to be refined; fluctuations in prices of metals including gold; fluctuations in foreign currency exchange rates; increases in market prices of mining consumables; possible variations in ore reserves, grade or recovery rates; failure of plant, equipment or processes to operate as anticipated; extreme weather events, natural disasters, supply disruptions, power disruptions, accidents, pit wall slides, labour disputes, title disputes, claims and limitations on insurance coverage and other risks of the mining industry; delays in the completion of development or construction activities; changes in national and local government legislation, regulation of mining operations, tax rules and regulations and changes in the administration of laws, policies and practices in the jurisdictions in which Endeavour operates; disputes, litigation, regulatory proceedings and audits; adverse political and economic developments in countries in which Endeavour operates, including but not limited to acts of war, terrorism, sabotage, civil disturbances, non-renewal of key licenses by government authorities, or the expropriation or nationalization of any of Endeavour's property; risks associated with illegal and artisanal mining; environmental hazards; and risks associated with new diseases, epidemics and pandemics.

Although Endeavour has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Please refer to Endeavour's most recent Annual Information Form filed under its profile at www.sedarplus.ca for further information respecting the risks affecting Endeavour and its business.

Brad Rathman, Vice President - Mining of Endeavour Mining plc., a Fellow of the Australasian Institute of Mining and Metallurgy, is a "Qualified Person" as defined by National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") and has reviewed and approved the technical information in this presentation.

Note: All amounts are in US\$, except where indicated, and may differ from the Management Report due to rounding.



ENDEAVOUR
HAS AN UNMATCHED
COMPETITIVE ADVANTAGE
IN ONE OF THE
LARGEST AND MOST
PROSPECTIVE
GOLD PRODUCING
REGIONS



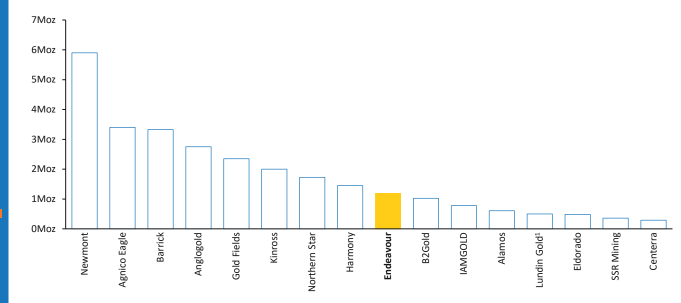


PEER BENCHMARKING

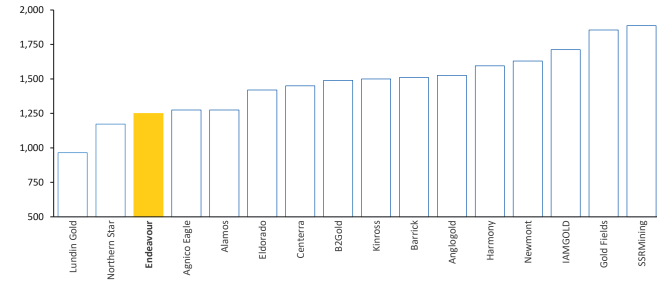
Endeavour is attractive relative to other top gold producers due to its low-cost production profile

RELATIVE TO OTHER GOLD PRODUCERS

FY-2025 Production Guidance



FY-2025 All-in Sustaining Cost Guidance







COMPANY PROFILE

Highlights

Ticker	LSE TSX: EDV, OTXCQ: EDVMF		
Shares outstanding as at 31 October 2025	241m		
Share price as at 31 October 2025	£30.74 / C\$56.19		
Market cap as at 31 October 2025	US\$9.63bn		
Net debt as at 30 September 2025	US\$453m		

Analyst target price and recommendations

BROKER	DATE	RECOMMENDATION	TARGET PRICE	
Bank of America	13 November 2025	Buy	GBP 38.00 / CAD 70.40	
Barclays	13 November 2025	Overweight	GBP 39.00 / CAD 72.26	
Berenberg	17 November 2025	Buy	GBP 43.00 / CAD 79.00	
ВМО	13 November 2025	Outperform	GBP 43.18 / CAD 80.00	
Canaccord	13 November 2025	Buy	GBP 46.96 / CAD 87.00	
CIBC	13 November 2025	Neutral	GBP 41.56 / CAD 77.00	
Jefferies	13 November 2025	Buy	GBP 41.56 / CAD 77.00	
JP Morgan	13 November 2025	Buy	GBP 50.00 / CAD 93.18	
Morgan Stanley	13 November 2025	Overweight	GBP 41.83 / CAD 77.50	
National Bank Financial	13 November 2025	Outperform	GBP 41.02 / CAD 76.00	
Panmure Liberum	14 November 2025	Hold	GBP 28.00 / CAD 51.69	
Raymond James	13 November 2025	Outperform	GBP 37.78 / CAD 70.00	
RBC	13 November 2025	Outperform	GBP 35.00 / CAD 64.85	
Scotiabank	13 November 2025	Sector Outperform	GBP 40.47 / CAD 75.00	
Stifel	12 August 2025	Buy	GBP 24.50 / CAD 45.57	
TD	13 November 2025	Buy	GBP 38.86 / CAD 72.00	
UBS	13 November 2025	Buy	GBP 40.00 / CAD 74.11	
Average Target Price ¹			GBP 40.38 / CAD 74.82	

Top shareholders

Shareholder register as at 30 September 2025

Rank	Institution name	% of S/O
1	BlackRock, Inc.	16.8
2	La Mancha	14.7
3	Van Eck Associates Corporation	6.5
4	The Vanguard Group, Inc.	4.7
5	Tablo Corporation	2.2
6	ORIX Corporation	2.1
7	JPMorgan Chase & Company	2.1
8	UBS Group AG	2.0
9	Norges Bank Investment Management (NBIM)	1.6
10	Power Corporation of Canada	1.6

ESG ratings coverage











ESG reporting standards















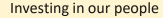


OUR STRATEGY

Build a resilient business and work as a trusted partner with the ability to reward shareholders



MAINTAIN A HIGH-QUALITY PORTFOLIO



Delivering industry-leading operational excellence

Unlocking exploration value

Actively portfolio management



WORK AS A TRUSTED PARTNER

Empowering communities

Boosting local economies

Protecting the environment

Promoting ethical business practices



REWARD SHAREHOLDERS

Managing our balance sheet prudently

Competing for capital on a returns basis

Optimising free cash flow

Maintaining attractive shareholder returns proposition



MAINTAINING A HIGH QUALITY PORTFOLIO

Build a resilient business and work as a trusted partner with the ability to reward shareholders



Investing In People

Developing local talent

Upskilling West African senior management

Strengthening internal mobility



Operational Excellence

Delivering against guidance

Increase productivity to maximise performance

Extending project construction track record



Portfolio Management

Focused on large, lowcost, long-life assets with high margin ounces

Active management and screening based on portfolio criteria and returns hurdle rate



Unlocking Exploration

Proven ranking and screening methodology

Identifying high value greenfield and brownfield opportunities

PORTFOLIO OBJECTIVES

KEY

PILLARS



+1.5Moz Production target by 2030



CLASS LEADINGAll-In Sustaining Cost



+10 YEARSProduction visibility
from operating assets



+20% ROCEDisciplined capital allocation approach



DIVERSIFICATION

Across multiple

Across multiple countries and mines



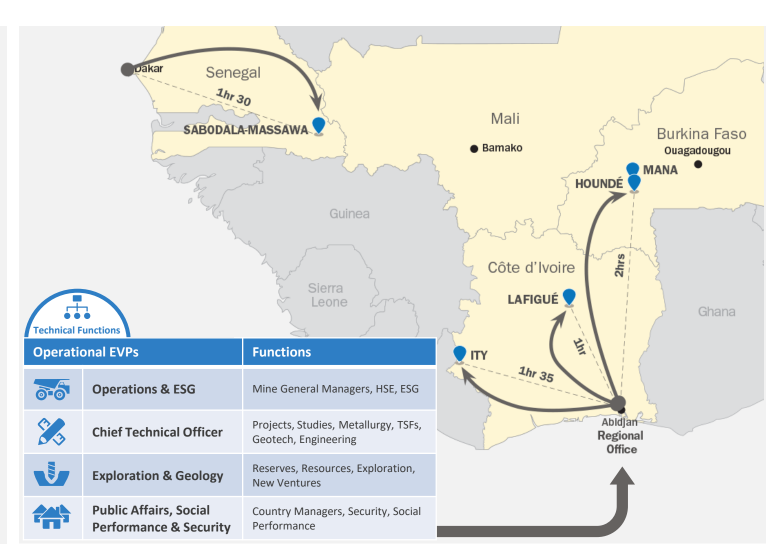


OPERATING MODEL PRIORITISING OUR PEOPLE

Geographic focus provides a strong competitive advantage

INSIGHTS

- Largest producer in each of our operating countries enhances ability to extract synergies
- Leading safety performance with a 0.05 LTM LTIFR compared to an Industry average of 1.12¹
- Hands-on management model with teams close to the operations, 59% West African senior managers and over 95% national employees
- Streamlined responsibilities aligning core functional expertise under key responsible executive
- Significant synergies from shared technical functions based in Abidjan
- Long-standing and trusted stakeholder relationships
- Airstrips on each site enhance security and ability to share management expertise

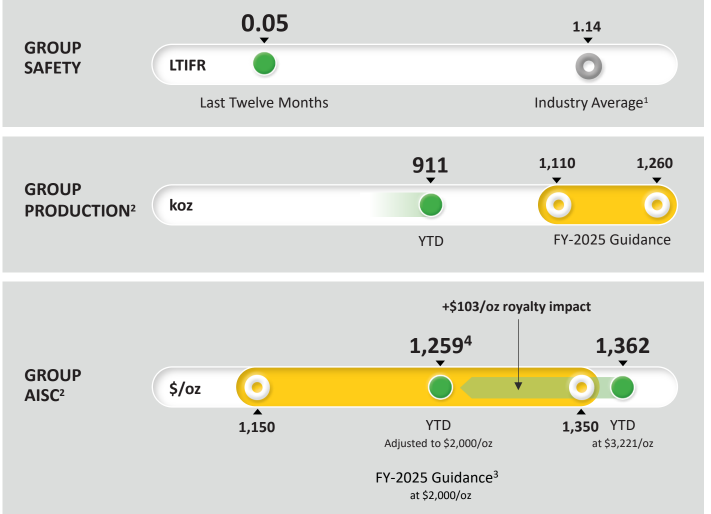


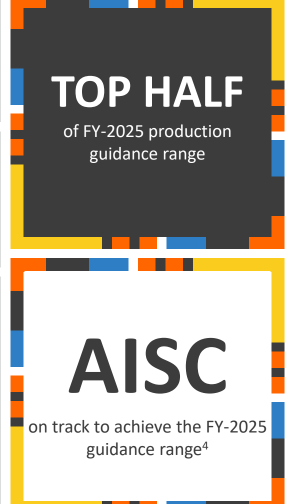


ON TRACK TO MEET FULL YEAR GUIDANCE



Strong Q4-2025 performance expected





¹⁾ Source: Barclays Research, FY-2022

²⁾ FY-2025 Production and AISC Guidance exclude the impact of the initiatives from the Sabodala-Massawa technical review

³⁾ All-In Sustaining Cost quidance assumes an average gold price of \$2,000/oz and USD:EUR foreign exchange rate of 0.90

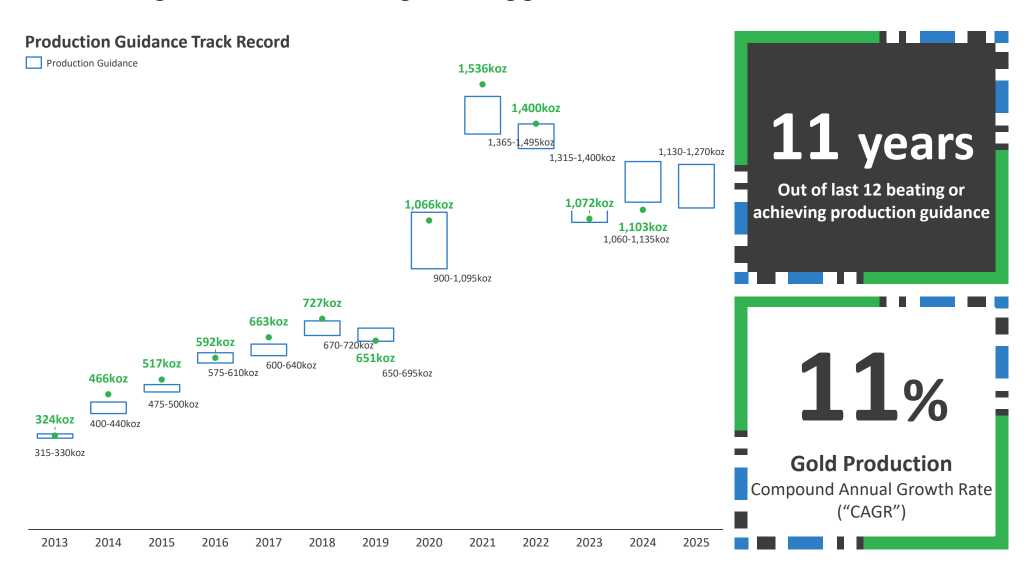
⁴⁾ Royalty adjusted All-In Sustaining Cost. YTD realised gold price less \$103/oz royalty impact from realised gold price of \$3,221/oz to \$2,000/oz



OPERATIONAL EXCELLENCE



Strong track record of achieving or beating guidance

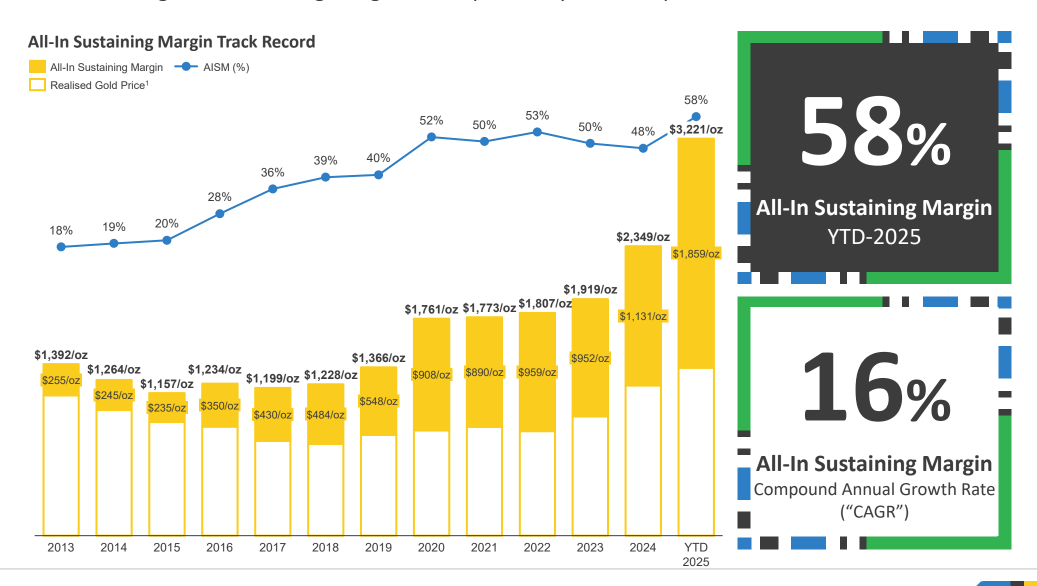




OPERATIONAL EXCELLENCE



Strong all-in sustaining margins underpinned by low-cost production

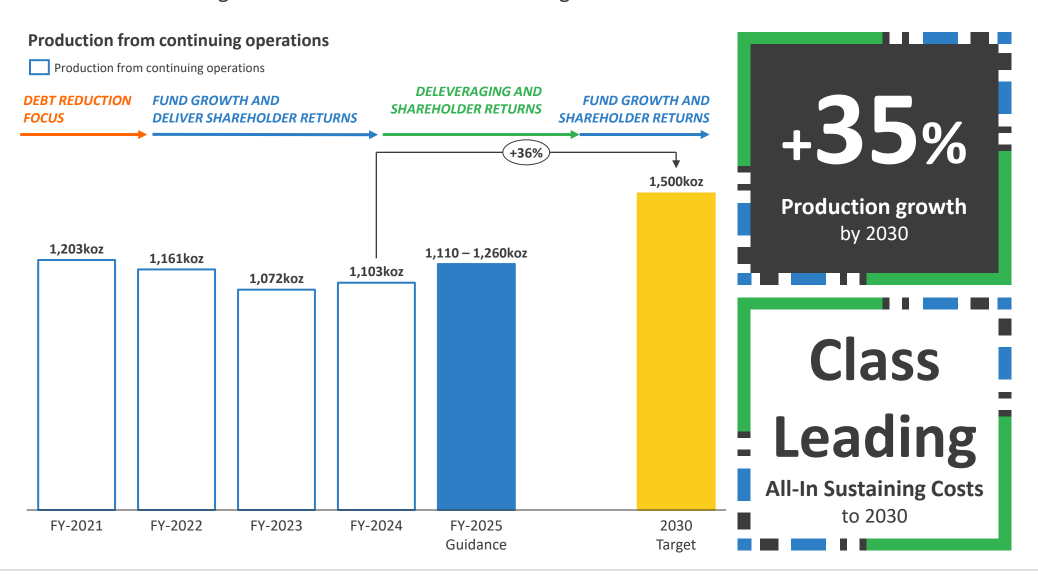




ORGANICALLY GROWING PRODUCTION



Production growth to 1.5Moz with class-leading costs





STRONG CONSTRUCTION TRACK RECORD



Leveraging our in-house construction expertise

TRACK RECORD



Delivered on-schedule in <24 months



Delivered on or below budget



Delivered at an industryleading capital intensity



18 month Construction

2week Ramp-up

3.0_{mtpa}

5.1_{mtpa} 2024 throughput

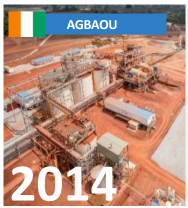


21 month Construction

2month Ramp-up

4.0_{mtpa}

4.3_{mtpa}
Current
Throughput¹



20 month Construction

2month Ramp-up

3.0_{mtpa} Nameplate

Divested in 2021



18 month Construction

1month Ramp-up

4.0_{mtpa}

7.1_{mtpa} 2024 throughput



24 month Construction

6month Ramp-up

1.2_{mtpa}

1.1_{mtpa}
Current
Throughput¹



ACTIVE PORTFOLIO MANAGEMENT

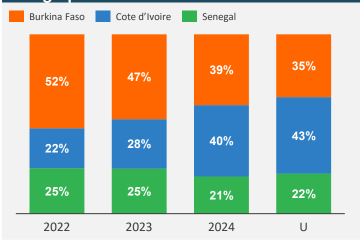


An improved portfolio underpinned by high quality growth projects

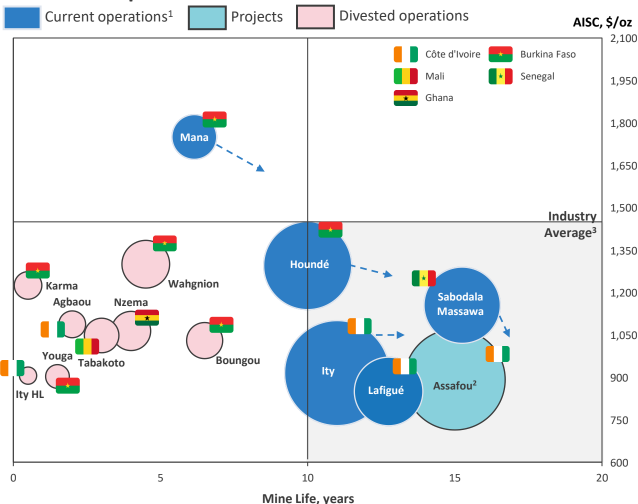
Portfolio Objectives

- Focus management efforts on long-life, low-cost assets with production above 250koz/yr
- Continue to optimise assets through site-level and group-wide initiatives
- Strong focus on exploration with a class-leading exploration pipeline
- Continuous management of the portfolio by divesting non-core assets & increasing diversification
- Growing strategic importance of developing internal underground mining competencies

Geographic Diversification of Production



Endeavour's portfolio



¹⁾ Mine lives are based on company production forecast as at 31 December 2024 and the last available profile for divested assets, Bubble size (representing production) and AISC based on 2024 actuals for current operations (except Lafigué which assumes 200koz) and final year production for divested assets.

²⁾ Assafou based on pre-feasibility results published in press release dated 11 December 2024.

^{3) 2024} Average All-In Sustaining Cost for Primary Gold Mines of \$1,457/oz sourced from S&P Global.



OPTIMISING ASSETS AND REPLENISHING PIPELINE



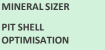
Strong competition for capital on a returns basis across the portfolio

OPTIMISING OUR OPERATING PORTFOLIO





STATCOM POWER





GRID CONNECTION

UNDRGROUND MINING CONTRACTOR



Burkina Faso

GRID POWER

SOLAR POWER

CRUSHER IMPROVEMENTS



Côte d'Ivoire

OPRIMITSATION

MOBILE CRUSHER

THROUGHPUT



SOLAR POWER FLOATAION TAILS RECOVERY ON-SITE LABORATORY **INCREASING FLOATATION THROUGHPUT**

IN-PIT TAILINGS













Kanoumba Senegal



East Star JV Kazakhstan









EXPLORATION

Sakassou Côte d'Ivoire







Mali







+20% ROCE

DFS expected by early 2026

PROJECTS OPERATIONS

+1.2Moz added to

reserves in 2024

TARGET CRITERIA

<\$25/oz discovery costs ● +2Moz M&I

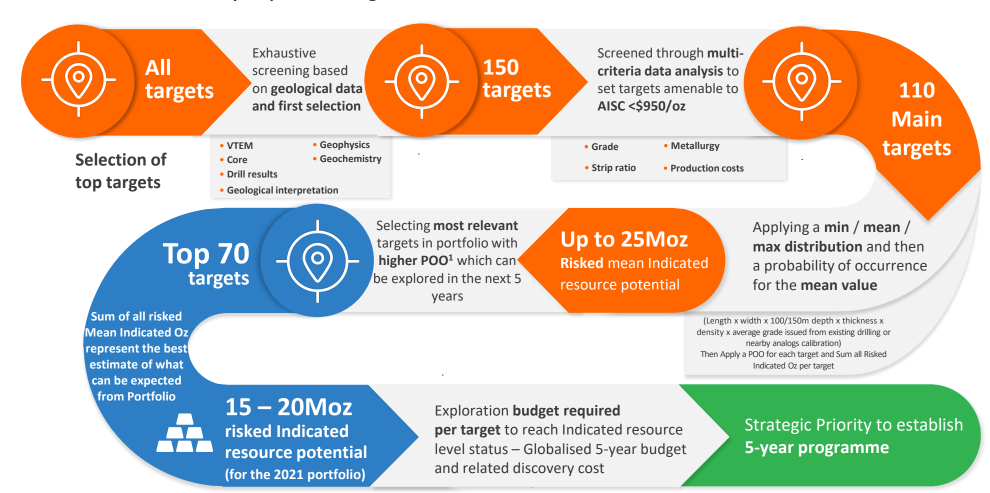
+20% after-tax IRR at \$1,500/oz



PROVEN RANKING AND SCREENING METHODOLOGY

Based on a methodology used in the oil and gas sector

Outlook set in 2021 for the 5-year period ending 2025





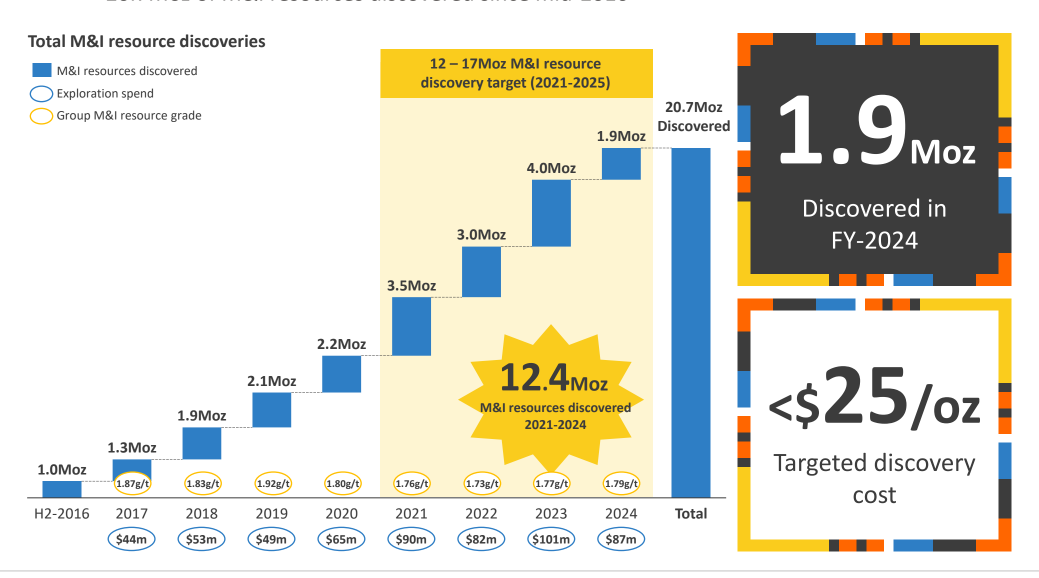
(1) Probability of occurrence



UNLOCKING EXPLORATION VALUE



20.7Moz of M&I resources discovered since mid-2016





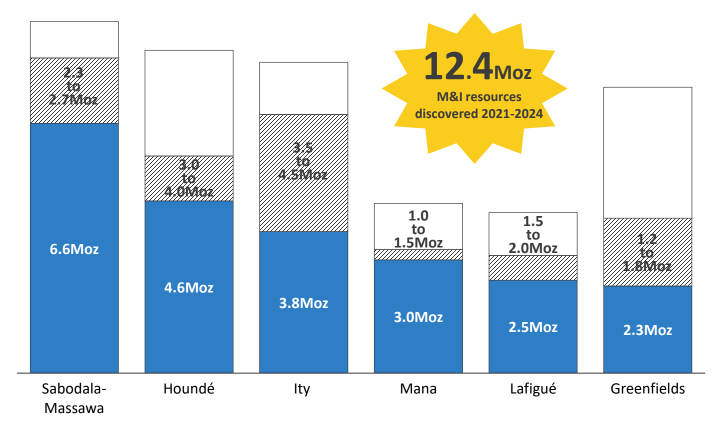
UNLOCKING EXPLORATION VALUE

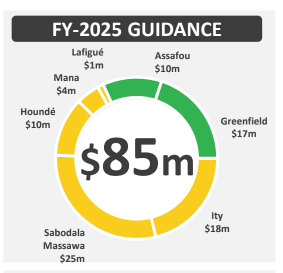


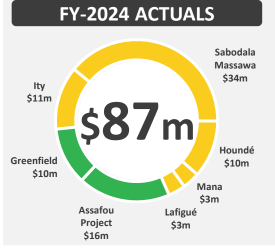
Achieved 5-year discovery target of 12 - 17Moz for period ending 2025

5-year M&I resource discovery target

- M&I resource as at 31 December, 2020
- M&I resources discovered in 2021 2023
- Remaining Indicated resource discovery target (2021 2025)





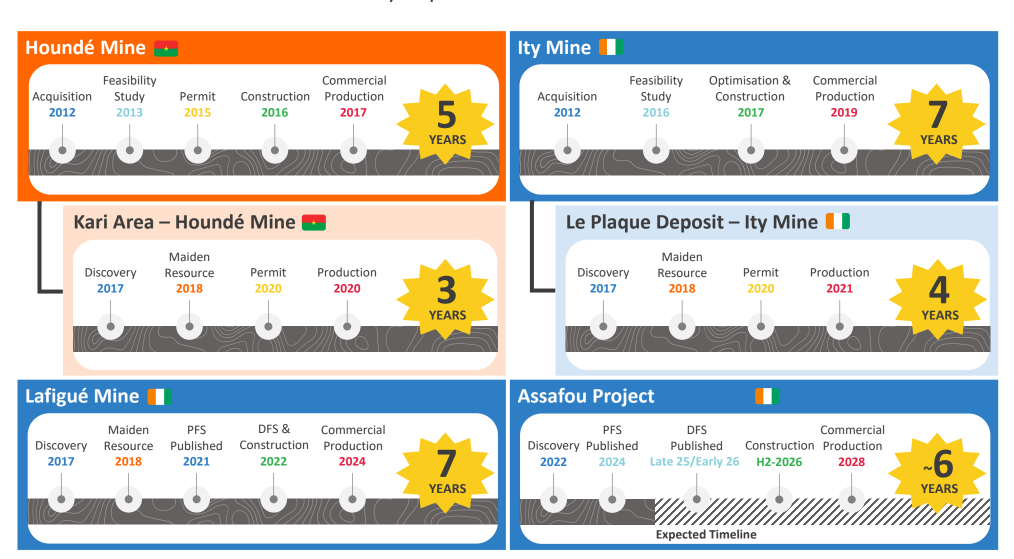




UNLOCKING EXPLORATION VALUE



Fast turnaround from discovery to production

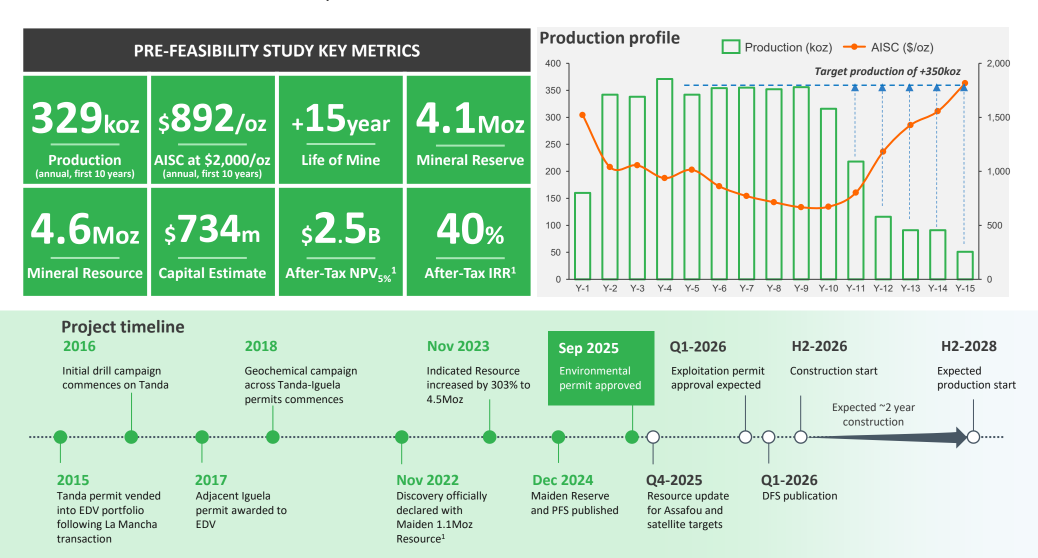




ASSAFOU PROJECT, CÔTE D'IVOIRE



PFS confirms Assafou's potential as tier 1 asset for Endeavour





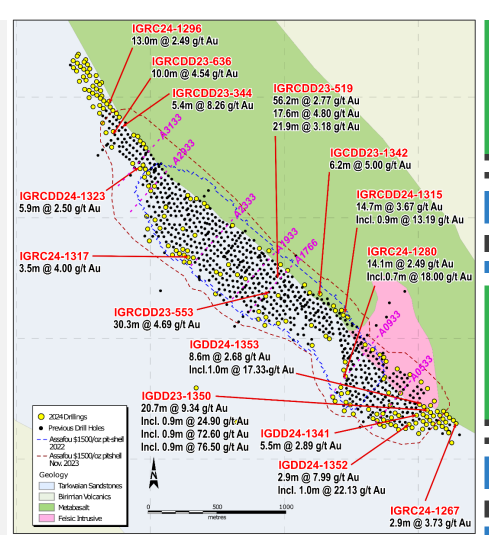
ASSAFOU PROJECT, CÔTE D'IVOIRE

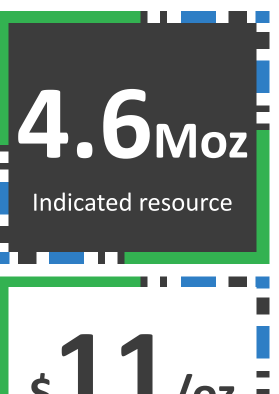


Developing a tier 1 mining complex

INSIGHTS

- Tier-1 discovery is expected to become the Group's next cornerstone asset
-) 4.6Moz resource outlined in approximately 2 years at a low discovery cost of \$11 per Indicated ounce
- DFS is on track for completion in Q1-2026
- Exploration drilling of 23,000 metres completed in Q3-2025 at the Pala Trend 2 and Pala Trend 3 targets, extending the mineralised trend to 3km.
- Assafou resource update expected in Q4-2025, including maiden resource estimate for Pala Trend 2





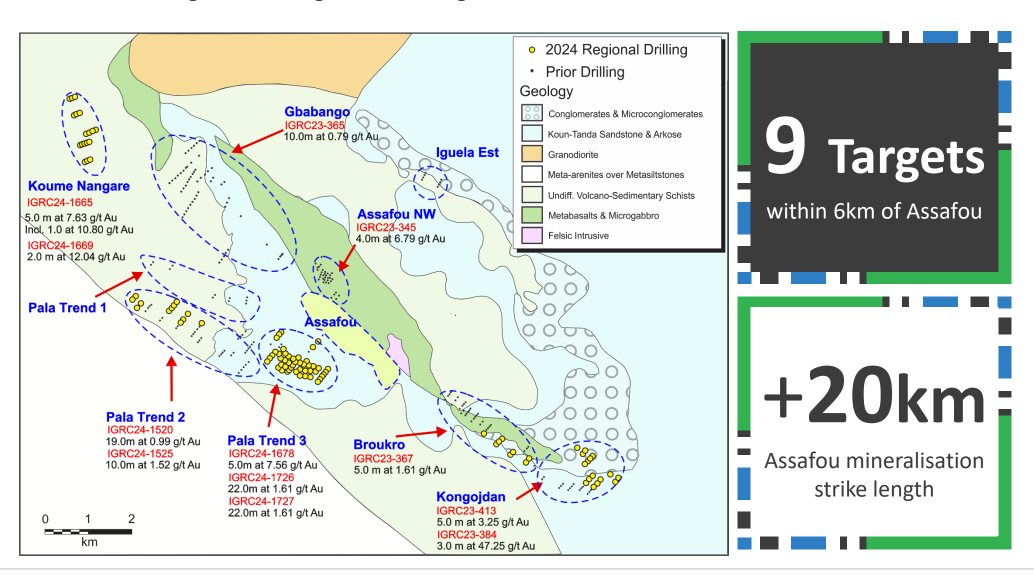
Indicated resource discovery cost



ASSAFOU PROJECT, CÔTE D'IVOIRE



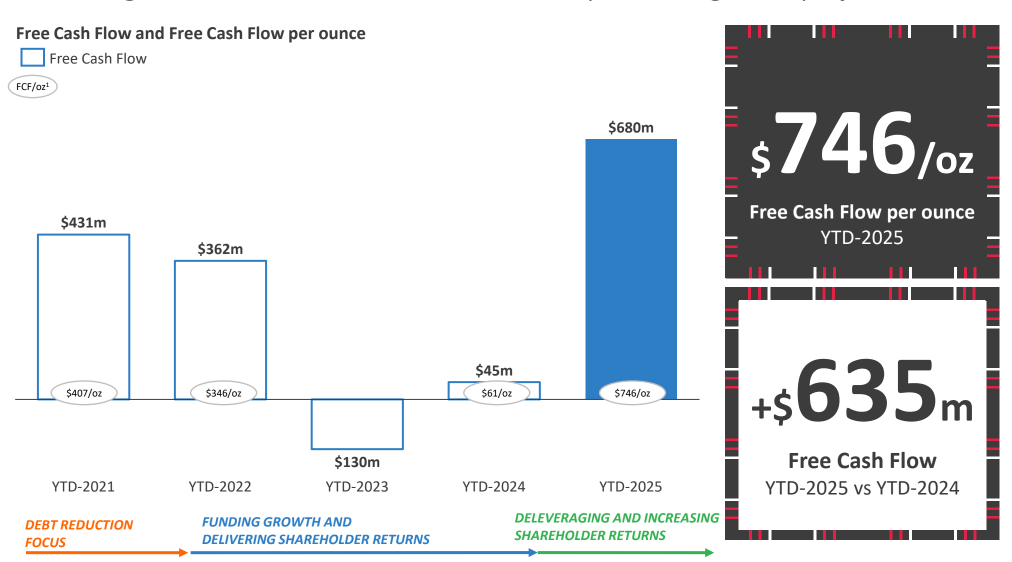
Unlocking satellite targets at Tanda-Iguela





STRONG FREE CASH FLOW GENERATION

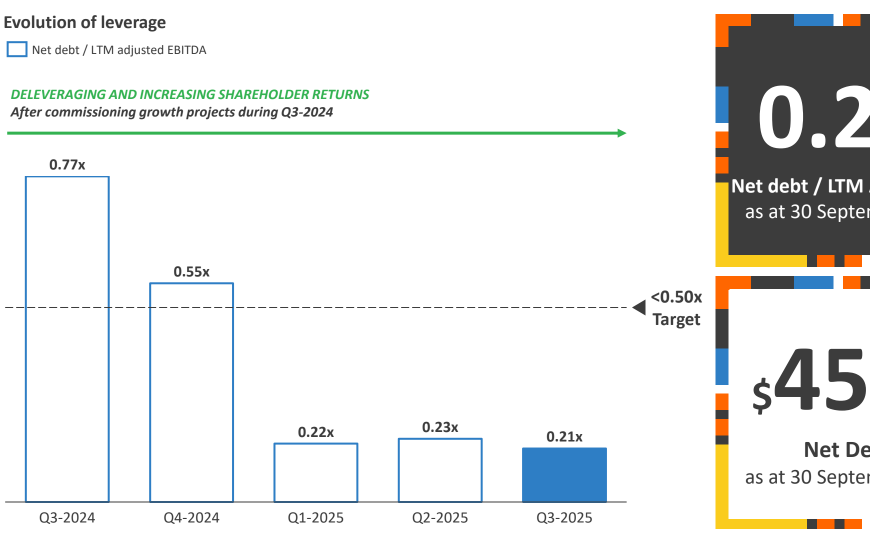
Delivering on free cash flow inflection after completion of growth projects





HEALTHY FINANCIAL POSITION

Leverage, net and gross debt improved during the quarter

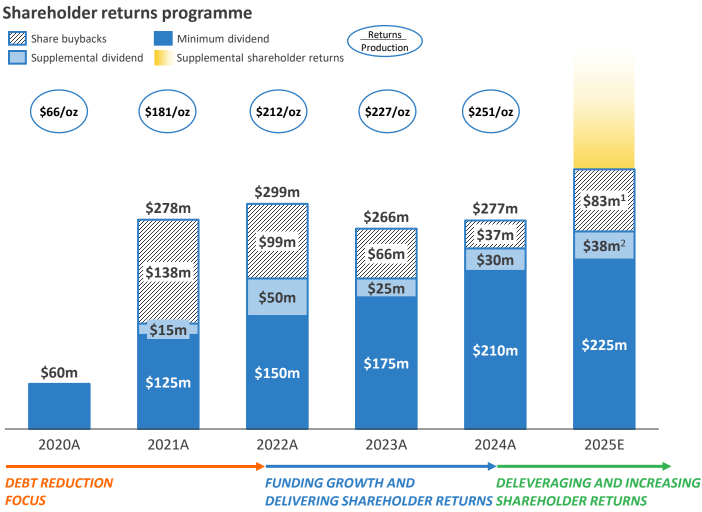






SHAREHOLDER RETURNS PROGRAMME

Delivering sector leading shareholder returns

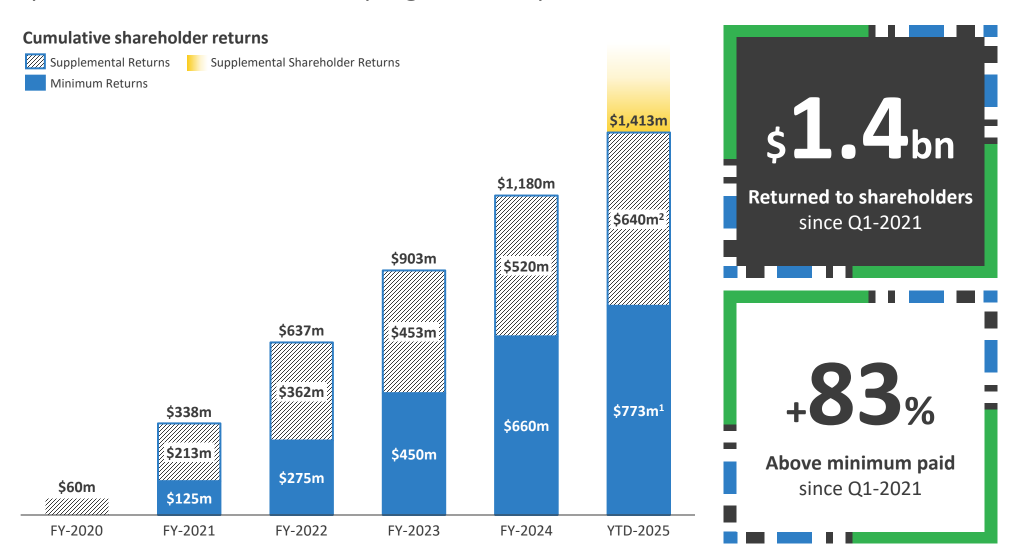






SHAREHOLDER RETURNS PROGRAMME

Updated shareholder returns programme expected in Q1-2026

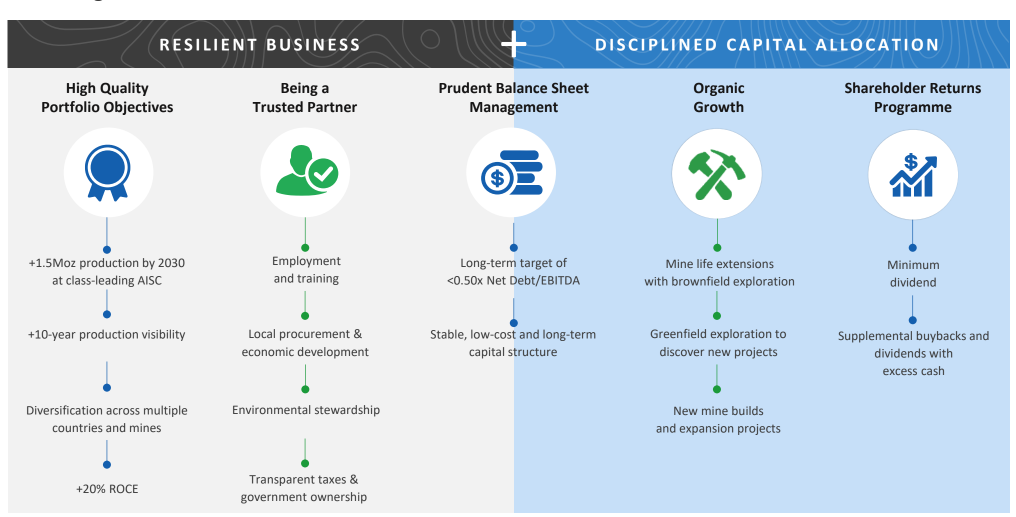


¹⁾ Includes H1-2025 minimum dividend commitment of \$113m.



ABILITY TO REWARD SHAREHOLDERS ACROSS CYCLES

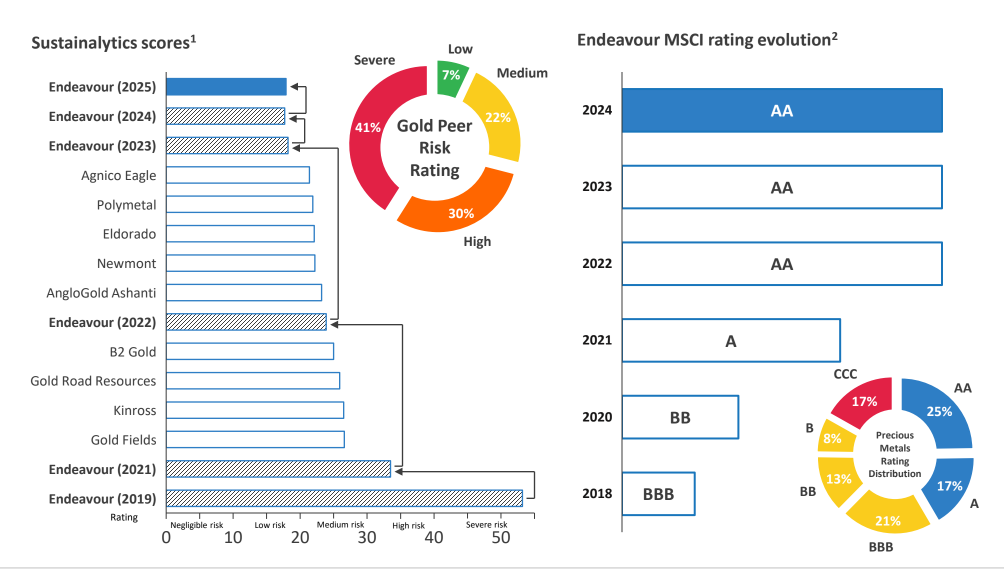
Underpinned by a resilient business, disciplined capital allocation and a strong competitive advantage in West Africa





BEING A TRUSTED PARTNER

Sustainability efforts underpin top ESG ratings







Q3 & YTD-2025 HIGHLIGHTS

Delivering against our strategic objectives

Operational Performance



Advanci	ng
Organic	Growth



Delivering Exploration Success



	YTD-2025	2025 Guidance
Production	911koz	1,110 – 1,260koz
AISC	\$1,362/oz	+\$103/oz YTD-2025 impact from gold price driven royalty costs
AISC at \$2,000/oz1	\$1,259/oz	\$1,150 – 1,350/oz

Assafou DFS

Environmental permit approved in Q3-2025

Exploitation permit expected in Q1-2026

On track for DFS completion in Q1-2026



\$72m spend in YTD-2025 with over 251km drilled



Joint Venture signed with East Star Resources, subsequent to Q3-2025



Exploration strategy update in Q4-2025

Free Cash Flow Generation



Balance Sheet Strength



Shareholder Returns



Free cash flow of \$166m generated in Q3-2025

Record free cash flow of \$680m generated YTD-2025, \$945m generated in last twelve months

Free cash flow expected to increase in Q4-2025 due to improved operational performance and higher gold prices

Improved net debt of \$453m and leverage of 0.21x at end Q3-2025

Full repayment of RCF during Q3-2025, reducing gross debt by \$425m to \$678m

YTD-2025 returns of \$233m paid, including \$150m dividends and \$83m buybacks

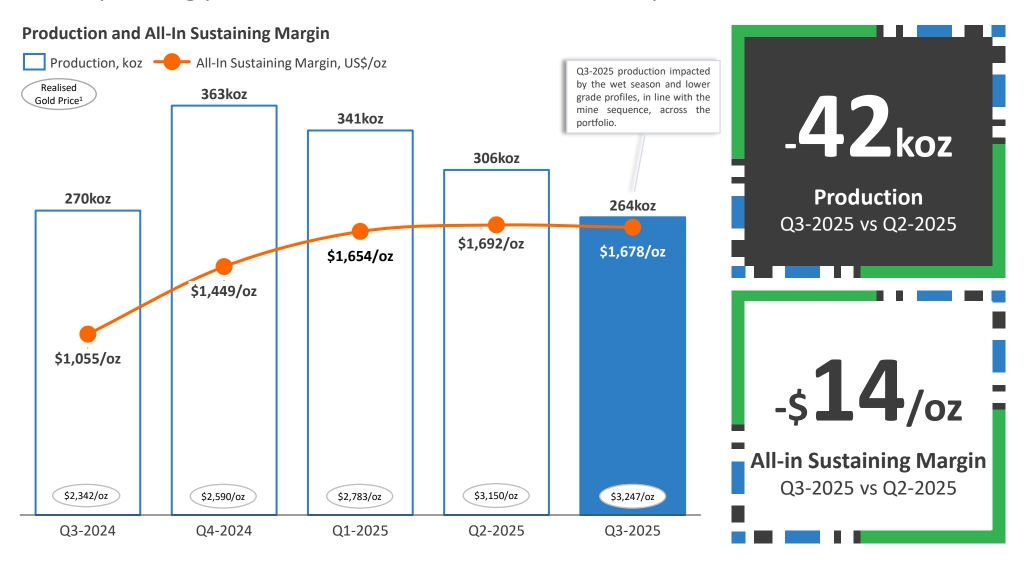
Returns of at least \$346m expected for FY-2025, significantly above the \$225m minimum, with H2-2025 dividend declaration in Q1-2025

New Shareholder Returns programme in Q1-2026 to outline higher returns through the next growth phase



ON TRACK TO ACHIEVE FULL YEAR GUIDANCE

Solid operating performance in line with the mine sequence

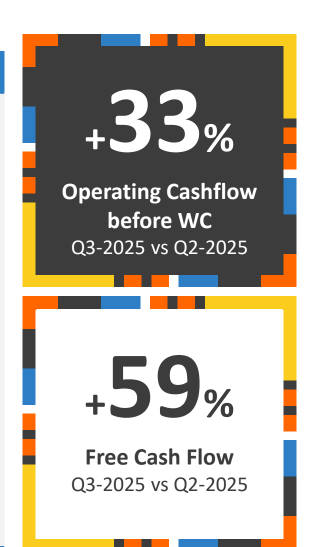




FINANCIAL HIGHLIGHTS

Solid operational and financial performance in Q3-2025

	QUARTER ENDED			
	30 Sep	30 Jun	30 Sep	Q3-2025 vs.
(in \$ million unless otherwise stated)	2025	2025	2024	Q2-2025
OPERATIONAL HIGHLIGHTS				
Gold Production, koz	264	306	270	(14%)
Gold Sold, koz	258	304	280	(15%)
Total Cash Cost ¹ , \$/oz	1,336	1,220	1,128	10%
All-in Sustaining Cost ¹ , \$/oz	1,569	1,458	1,287	8%
Realised Gold Price ² , \$/oz	3,247	3,150	2,342	3%
PROFITABILITY HIGHLIGHTS				
EBITDA ¹	472	596	128	(21%)
Adj. EBITDA¹	466	556	317	(16%)
Net Earnings Attributable to Shareholders	167	271	(95)	(38%)
Net Earnings, \$/sh	0.69	1.12	(0.39)	(38%)
Adj. Net Earnings Attributable to Shareholders ¹	159	179	74	(11%)
Adj. Net Earnings¹, \$/sh	0.66	0.74	0.30	(11%)
CASH FLOW HIGHLIGHTS				
Operating Cash Flow before WC	394	296	245	33%
Operating Cash Flow before WC¹, \$/sh	1.63	1.22	1.00	33%
Operating Cash Flow	308	252	255	22%
Operating Cash Flow¹, \$/sh	1.28	1.04	1.04	23%
Free Cash Flow ^{1,3}	166	104	97	59%
Free Cash Flow¹, \$/sh	0.69	0.43	0.40	60%



¹⁾ This is a non-GAAP measure, refer to the non-GAAP Measures section for further details.

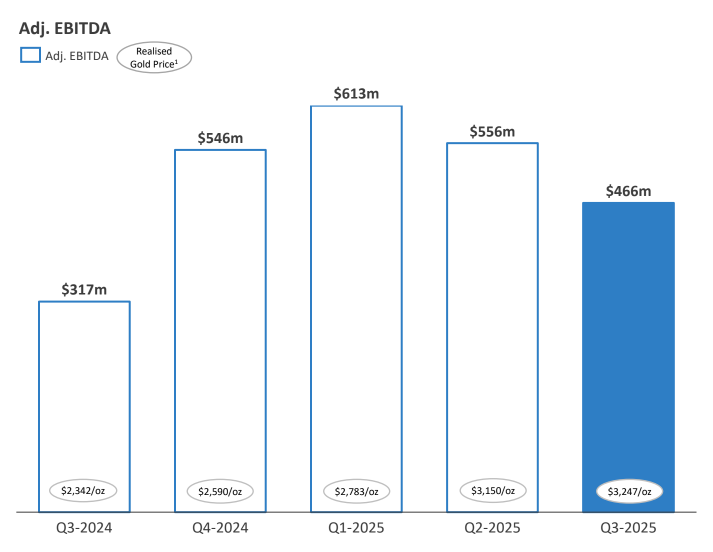
²⁾ Realised gold prices are inclusive of the Sabodala-Massawa stream and the realised gains/losses from the Group's revenue protection programme

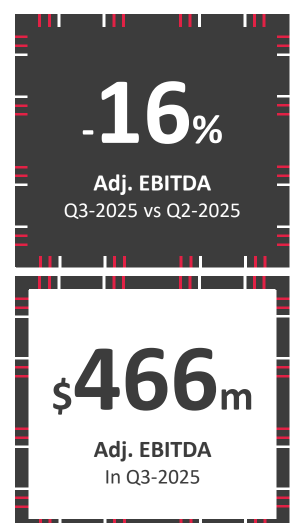
³⁾ From all operations; calculated as Operating Cash Flow less Cash used in investing activities



ADJUSTED EBITDA

Adj. EBITDA remains robust



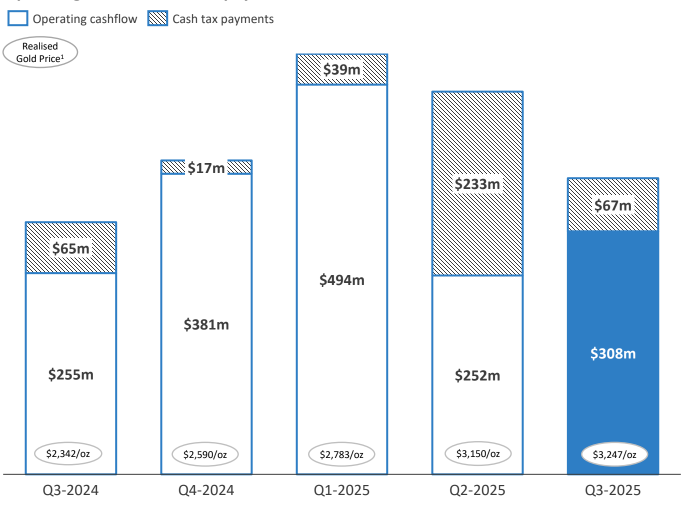


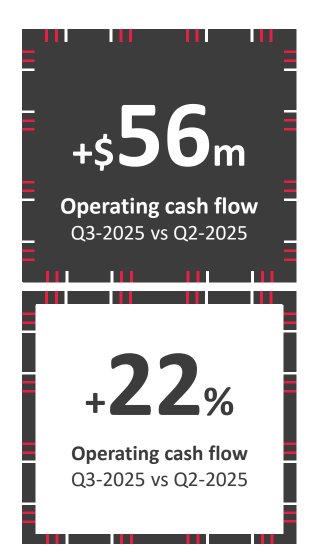


OPERATING CASH FLOW

Improved operating cashflow during Q3-2025

Operating cash flow and tax payments







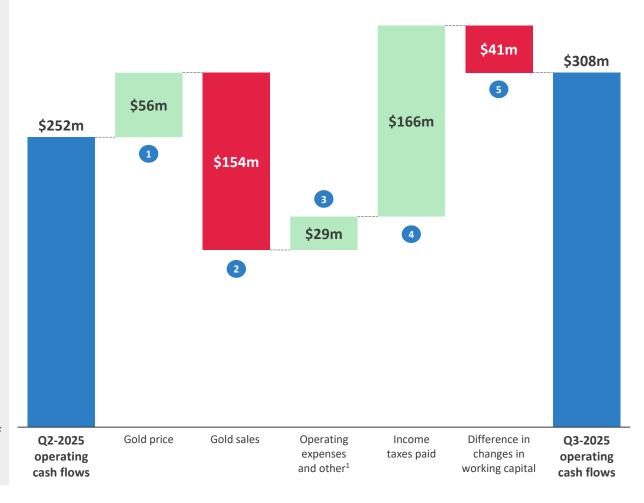
OPERATING CASH FLOW BRIDGE

Improved operating cashflows due to lower taxes and higher gold prices

INSIGHTS

- 1. The realised gold price, inclusive of realised losses on gold hedges as part of the Group's Revenue Protection Programme, increased by \$97/oz from \$3,150/oz in Q2-2025 to \$3,247/oz in Q3-2025.
- 2. Gold sold decreased by 46koz from 304koz in Q2-2025 to 258koz in Q3-2025.
- 3. Cash operating expenses decreased due to lower production and a build-up of stockpiles, partially offset by an increase in royalty costs due to the higher realised gold price.
- 4. Income taxes paid decreased, aligned with tax guidance, by \$166m to \$67m, due largely to lower withholding taxes and income taxes paid at Houndé, Ity, Sabodala-Massawa and Lafigué due to the timing of provisional tax payments.
- 5. The increase in the working capital outflow was driven by the build-up of stockpile inventory at the Lafigué, Ity and Sabodala-Massawa mines, a build-up of VAT receivables in Burkina Faso and at Lafigué and the timing of prepaid expenses, partially offset by the timing of supplier payables.

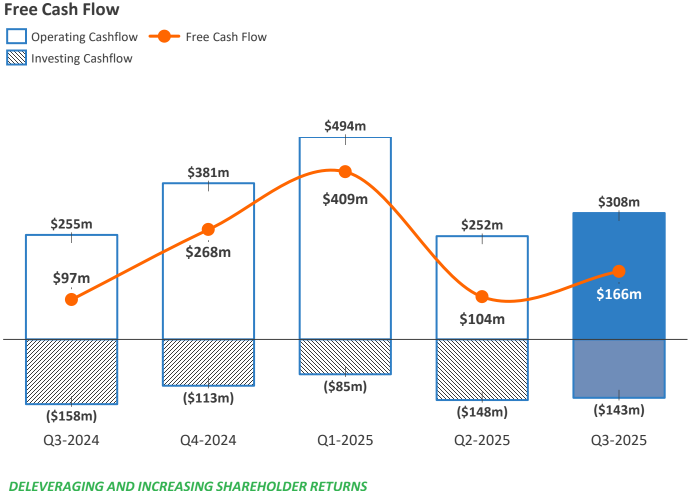
Operating cash flow bridge





FREE CASH FLOW

Strong free cash flow generated since completion of growth projects



\$629/oz **Free Cash Flow** Per ounce produced in Q3-2025

+\$62m

Free Cash Flow

Q3-2025 vs Q2-2025

After commissioning growth projects during Q3-2024



2 MONTHS ENDED

NET EARNINGS FROM OPERATIONS

Continued strong adjusted earnings

INSIGHTS

- 1. The loss on financial instruments of \$49m in Q3-2025 included a \$69m realised loss on the settlement of 50koz of gold collars, partially offset by an unrealised gain of \$20m in relation to the outstanding 50koz of gold collars due at the end of Q4-2025.
- Current income tax decreased due to a decrease in current corporate income taxes driven by lower taxable profits and lower withholding taxes recognised due to the timing of local board approvals.
- 3. Deferred tax expense decreased largely due to the movement in foreign exchange on the West African CFA denominated opening deferred tax balance, from a gain on foreign exchange in Q2-2025 to a loss on foreign exchange during Q3-2025, and the accrual of FY-2025 withholding taxes.
- 4. Adjustments include a \$20m unrealised gain on gold collars, partially offset by other expenses of \$10m, \$5m related to foreign exchange on deferred tax and a credit loss of \$2m.

		3 MONTH	IS ENDED
	(in \$ million) — Adjustments made for Adjusted Net Farnings	30 Sep	30 Jun
	(In \$ million) A = Adjustments made for Adjusted Net Earnings	2025	2025
	GROSS EARNINGS FROM OPERATIONS	425	481
	Corporate costs	(11)	(14)
	Share based compensation	(9)	(9)
A	Other expenses	(10)	(15)
A	Credit loss and impairment of financial assets	(2)	(8)
	Exploration and evaluation costs	(6)	(9)
	EARNINGS FROM OPERATIONS	386	428
A	Gain/(Loss) on financial instruments	(49)	18
	Finance costs	(26)	(31)
	Current income tax expense 2	(83)	(201)
	Deferred tax (expense)/recovery	(26)	129
	TOTAL NET AND COMPREHENSIVE EARNINGS	202	343
	Adjustments	(3)	(100)
	ADJUSTED NET EARNINGS ¹	199	243
	Portion attributable to non-controlling interests	40	64
	ADJUSTED NET EARNINGS PER SHARE ¹	0.66	0.74



DEBT STRUCTURE

Significant reduction in gross debt following full repayment of RCF

INSIGHTS

- Given strong free cash flow generation through H1-2025, the Group repaid \$472m on the RCF during Q3-2025, with the facility fully undrawn at 30 September 2025.
- During Q3-2025, the Group entered a short-term, \$60m unsecured working capital facility, denominated in XOF and bearing an interest rate of 7.00%, at the Ity mine. Approximately \$18m was repaid during the quarter.
- During Q3-2025, the Group entered a new \$19m term loan at Sabodala-Massawa, denominated in XOF and bearing an interest rate of 6.50%, which was fully drawn within the quarter. The loan is payable monthly, with approximately \$3m repaid during the quarter.
- The facilities, highlighted above, were implemented to manage cash upstreaming during Q3-2025.

Change in debt drawn

(\$m)	Interest Rate	Maturity	30 Sep 2025	30 Jun 2025	30 Sep 2024
\$500m Senior Notes	5.00 %	Oct 2026	_	_	500
\$500m Senior Notes	7.00 %	Oct 3030	500	500	_
\$167m Lafigué Term Loan	7.00 %	Jul 2028	121	131	147
\$700m Unsecured RCF	SOFR + 2.40 %	Nov 2028	_	472	415
Drawn Long-term Debt			621	1,103	1,062
\$60m Ity Working Capital facilities	7.00 %	Nov 2025	42	_	_
\$19m Sabodala Term Loan (New)	6.50 %	July 2026	16	_	_
Sabodala Term Loan (Historical)	6.00 %	March 2025	_	_	23
Total Drawn Debt			679	1,103	1,085

RCF banking syndicate











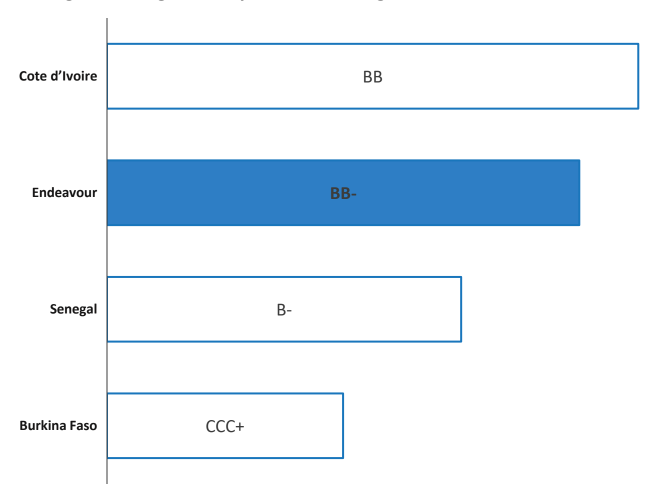


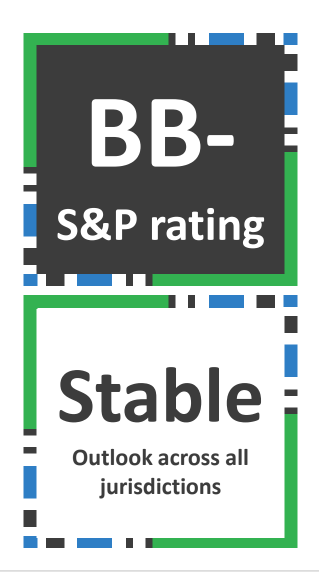


STABLE CREDIT RATING

S&P credit rating is capped by sovereign rating

S&P long-term foreign currency debt credit ratings





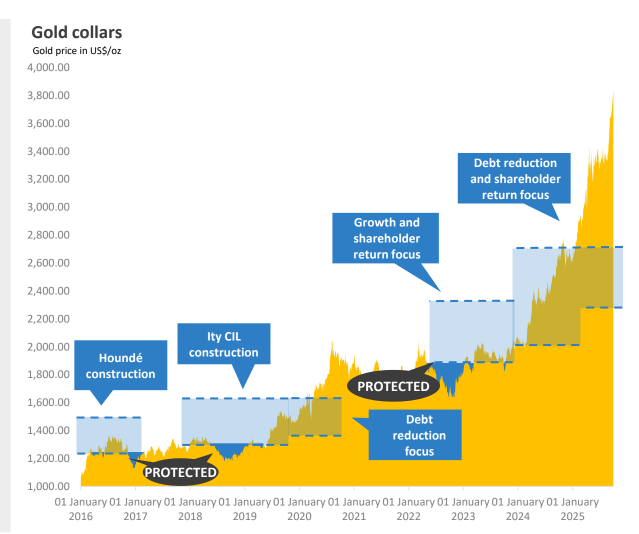


SHORT TERM REVENUE PROTECTION PROGRAMME

Increased certainty of cash flows during growth and debt reduction phases

INSIGHTS

- In Q3-2025, approximately 50koz were delivered into a collar with an average call price of \$2,400/oz and an average put price of \$1,992/oz. The realised loss for the quarter was \$69m, with 50koz settled at a settlement price of \$3,770/oz.
- For the remainder of FY-2025, approximately 50koz are expected to be delivered at the end of Q4-2025 into a collar with an average call price of \$2,400/oz and an average put price of \$1,992/oz.
- Endeavour Mining does not have any revenue protection instruments beyond FY-2025.







Stable cost base supporting improving margins

INTERNAL FACTORS IMPACTING AISC **EXTERNAL FACTORS IMPACTING AISC CONTRACTORS ROYALTIES** ~20% ~22% Government royalty rates vary Multiyear contracts in place on mining contractors at Ity between 5 - 10% by country and are dependent on the underlying and Mana price of gold sales **SALARIES** Stable salary structures across **Controlling** ~19% operations allows stable **FUEL & POWER All-In Sustaining Cost** salary forecasting at low single digit inflation levels (AISC) Fuel price is regulated and periodically revised through incountry mechanisms, shielding **CONSUMABLES** ~19% Endeavour from peak pricing. X Multiyear contracts and secured ~12% Grid connection and solar pricing mitigate unforeseen rate reduce fuel reliance hikes +70% procured in country, reducing freight cost **OTHER DRILLING** Approximately 65% of the operating cost base is incurred in Group level agreements delivers <1% ~8% local currency, which is pegged to economies of scale the Euro Long-term supplier partnerships

FY-2025 GUIDANCE



Production Guidance

(All amounts in koz, on a 100% basis)	YTD-2025	FY-202	5 GUIDAN	ICE
Houndé	209	230	_	260
Ity	245	290	_	330
Mana	127	160	_	180
Sabodala-Massawa ²	195	250	_	280
Lafigué	135	180	_	210
TOTAL PRODUCTION	911	1,110	_	1,260

		FY-2025	FY-2025
Capital Expenditure Guidance	YTD-2025	PREVIOUS	UPDATED
_(All amounts in US\$m)		GUIDANCE	GUIDANCE
Houndé	28	40	40
Ity	21	20	25
Mana	70	60	75
Sabodala-Massawa	37	60	45
Lafigué	5 15		10
Corporate	-	_	_
SUSTAINING CAPITAL	161	195	195
Houndé	52	90	80
Ity	18	35	30
Mana	16	10	25
Sabodala-Massawa	22	25	25
Lafigué	75	70	80
Non-mining	3	5	5
NON-SUSTAINING CAPITAL	186	235	245
GROWTH CAPITAL	23	30	30
CAPITAL EXPENDITURES	370	460	470

All-in Sustaining Cost Guidance³

(All amounts in US\$/oz)	YTD-2025	FY-2025 GUIDANCE		
Houndé	1,231	1,225	_	1,375
Ity	1,099	975	_	1,100
Mana	2,157	1,550	_	1,750
Sabodala-Massawa ²	1,252	1,100	_	1,250
Lafigué	1,168	950	_	1,075
Corporate G&A	45		40	
GROUP AISC	1,362	1,150	_	1,350

Exploration Guidance (All amounts in US\$m)	YTD-2025	FY-2025 PREVIOUS GUIDANCE	FY-2025 UPDATED GUIDANCE
Houndé	7	7	10
Ity	16	18	18
Mana	3	3	4
Sabodala-Massawa	22	25	25
Lafigué	1	5	1
MINE SUBTOTAL	49	58	58
Assafou Project	6	10	10
Other Greenfields	17	17	17
TOTAL ¹	72	85	85

Tax Guidance

(All amounts in US\$m)	YTD-2025	FY-2025 GUIDANCE
Corporate Income Tax	253	260 - 360
Withholding Tax	85	80 – 90

¹⁾ Expected to be split 50% expensed exploration and 50% capitalised exploration

²⁾ FY-2025 Production and AISC Guidance exclude the impact of the initiatives from the Sabodala-Massawa technical review.

³⁾ FY-2025 Guidance based on \$2,000/oz gold price

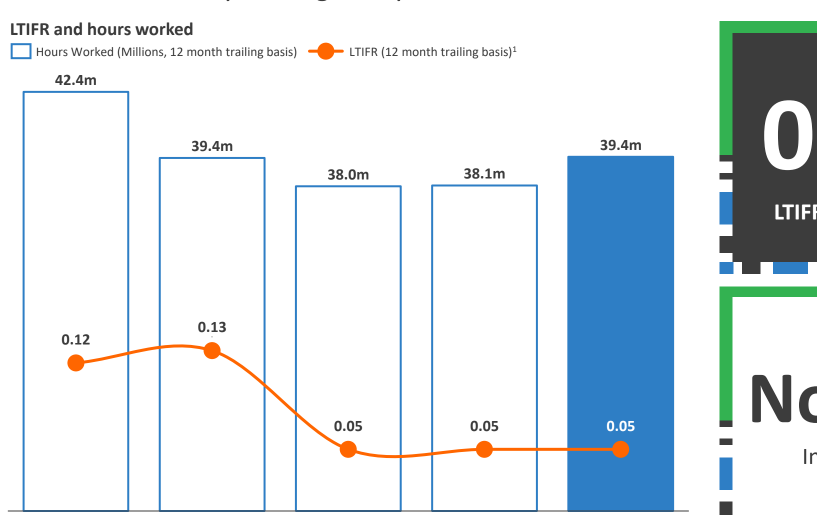




SAFETY PERFORMANCE

Q3-2024

Continued industry leading safety record



Q2-2025

Q3-2025



Q1-2025

Q4-2024



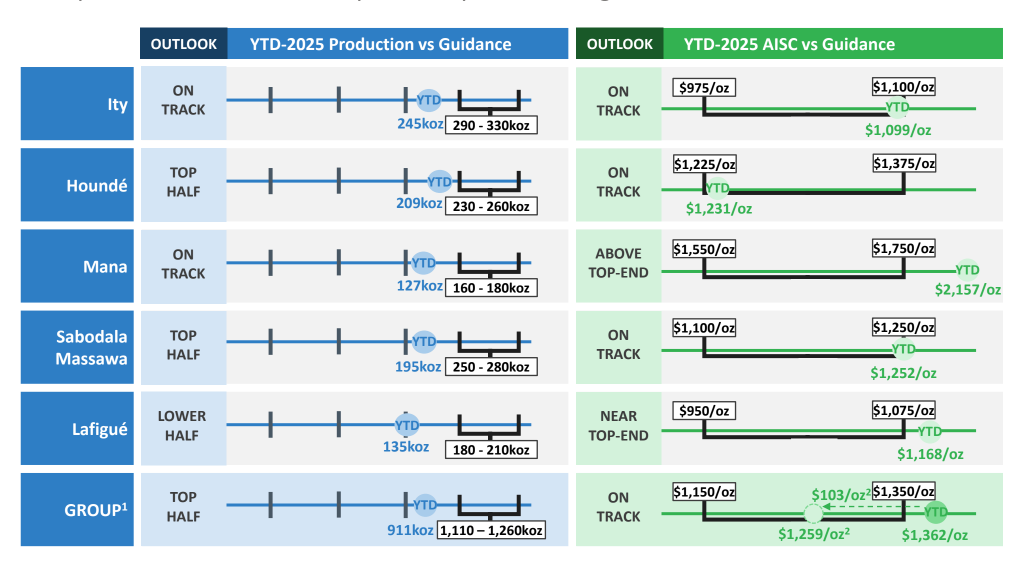
DIVERSIFIED PORTFOLIO

		2024 Ac	tuals	2025 G	uidance	P&P RESERVES as at 31 Dec 2024		M&I RESOURCES as at 31 Dec 2024	
ASSET	COUNTRY	PRODUCTION (koz)	AISC (US\$/oz)	PRODUCTION (koz)	AISC (US\$/oz)	CONTAINED GOLD (Moz)	GRADE (g/t)	CONTAINED GOLD (Moz)	GRADE (g/t)
Houndé	Burkina Faso	288	1,294	230 – 260	1,225 – 1,375	2.64	1.41	3.27	1.51
Ity	Côte d'Ivoire	343	919	290 – 330	975 – 1,100	3.55	1.41	5.42	1.55
Lafigué	Côte d'Ivoire	96	844	180 – 210	950 – 1,075	2.36	1.65	2.90	1.95
Mana	Burkina Faso	148	1,740	160 – 180	1,550 – 1,750	0.68	2.79	1.72	3.36
Sabodala- Massawa	Senegal	229	1,158	250 – 280	1,100 – 1,250	3.26	2.00	5.19	2.01
Total		1,103	1,218	1,110 – 1,260	1,150 – 1,350	12.49	1.71	18.50	1.90



YTD-2025 PERFORMANCE VS GUIDANCE

Group on track to achieve top half of production guidance with AISC in line



¹⁾ Group AISC guidance includes \$40/oz in guided corporate G&A

²⁾ Royalty adjusted AISC. YTD realised gold price less \$103/oz royalty impact from realised gold price of \$3,221/oz to \$2,000/oz

*

SABODALA-MASSAWA MINE

Snapshot





250-280koz

2025 Guidance

Production



\$1,100-1,250/oz

2025 Guidance

AISC



3.26Moz

As at 31 December 2024

P&P Reserves



5.19Moz

As at 31 December 2024

M&I Resources¹



The Sabodala-Massawa complex has potential to become a top tier asset with long mine life, high grade, low cost and significant exploration potential.

Existing and well-established infrastructure at Sabodala, having produced +2.5Moz since commercial production, to be upgraded and optimised for Massawa integration.

Construction of the Sabodala-Massawa expansion began in Q2-2022 with commercial production from the new 1.2Mtpa BIOX® plant declared in Q3-2024.

A technical review of the Sabodala-Massawa plant remains ongoing to identify high-grade oxide ore to feed the CIL plant.



Quick Facts

Ownership

90% EDV 10% Senegal

Mining Type

Open pit / Owner Mining

Underground potential

Processing Rate

+4.3Mtpa CIL plant

1.2Mtpa for refractory ore treatment (ROT) in construction



25%

Timeline



Completed second mill expansion, increasing capacity to 4.3-4.5Mtpa

2020

Endeavour acquires Teranga



2009

First gold poured

First mill expansion completed, doubling milling capacity to 4Mtpa

Teranga acquired the Massawa project from Barrick and published a PFS for the S-M project 2022

5%

BIOX® expansion project construction launched

2024

BIOX® Commercial production declared



2012



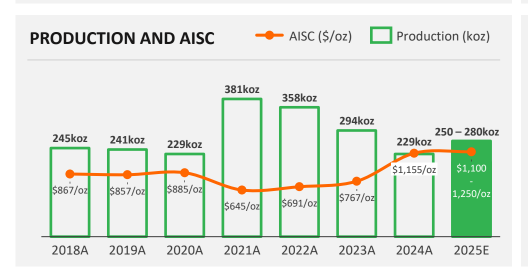
Overview

KEY OPPORTUNITIES

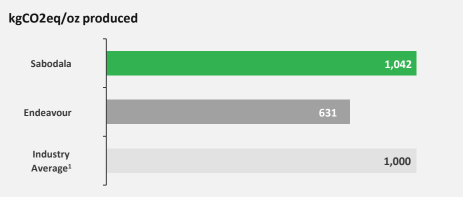
- BIOX throughput optimisation targeting +10-15%
- Exploring for new high-grade CIL ore sources on newly acquired permits and advancing underground opportunities
- In-pit tailings at the Sabodala pit
- Solar power plant successfully commissioned in Q1-2025
- · Predictive maintenance programmes

RESERVES AND RESOURCES as at 31 December 2024

Resources shown inclusive of Reserves (on a 100% basis)	Tonnage (Mt)	Grade (Au g/t)	Content (Au koz)
Proven Reserves	16.7	1.02	549
Probable Reserves	33.9	2.49	2,711
P&P Reserves	50.7	2.00	3,260
Measured Resource (incl. reserves)	19.9	1.13	724
Indicated Resources (incl. reserves)	60.5	2.29	4,463
M&I Resources (incl. reserves)	80.4	2.01	5,186
Inferred Resources	20.4	2.01	1,322



2024 EMISSIONS INTENSITY







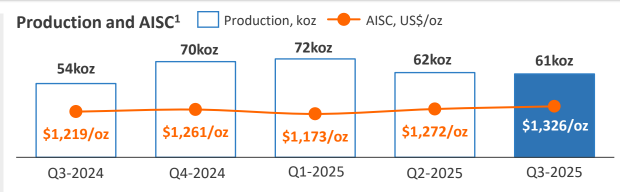
BIOX recoveries and grade continue to improve

Q3-2025 vs Q2-2025 INSIGHTS

- Production decreased slightly due to lower average grades processed.
- AISC increased due to higher BIOX reagent consumption, lower productivity during the wet season, higher royalty costs related to stronger gold prices and lower gold sales.

FY-2025 OUTLOOK

- Given the strong YTD-2025 performance, Sabodala-Massawa is expected to achieve the top half of its FY-2025 production guidance of 250koz - 280koz, at an AISC within the guided \$1,100/oz - \$1,250/oz range, when adjusted for the impact of higher gold prices on royalty costs.
- In Q4-2025, production from the CIL plant is expected to increase due to higher throughput from improved utilisation and higher average grade ore in the mill feed sourced from the Delya Main and Niakafiri West pits.
- In Q4-2025, production from the BIOX plant is expected to remain consistent with Q3-2025 as an expected increase in mill throughput will offset slightly lower average grade ore sourced from Massawa Central Zone, in line with the mine sequence.
- Recovery rates from both the BIOX and CIL plants are expected to remain consistent with Q3-2025.



Key performance indicators¹

For The Period Ended	Q3-2025	Q2-2025	Q3-2024
Tonnes ore mined, kt	964	937	1,282
Total tonnes mined, kt	7,134	9,412	10,438
Strip ratio (incl. waste cap)	6.39	9.05	7.14
BIOX Plant			
Tonnes milled, kt	257	283	235
Grade, g/t	4.06	3.89	2.90
Recovery rate, %	82	78	75
Production, koz	30	26	16
CIL Plant			
Tonnes milled, kt	1,121	969	950
Grade, g/t	1.04	1.43	1.65
Recovery rate, %	83	81	79
Production, koz	32	37	38
PRODUCTION, KOZ	61	62	54
Total cash cost/oz	1,173	1,073	1,096
AISC/OZ	1,326	1,272	1,219



Overview of Sabodala-Massawa technical review



Reserves and resources

Detailed review of eight non-refractory and refractory deposits, incorporating 317km of drilling across 7,300 additional gradecontrol drill holes, confirmed the tonnage, grade and endowment of all deposits under review.



BIOX



CIL



Throughput

- Targeting a 15% increase in throughput
- Optimised the SAG mill discharge and using a pebble crusher to improve feed stability
- Feed stability has supported improved floatation circuit recoveries
- Floatation and CCD circuits pump speeds being optimised to improve floatation throughput

Recovery Rates

- Targeting long-term recovery rate of 85%
- Recovery rates have steadily improved from 58% to 78% year-on-year, as 80% fresh ore is now being mined and processed from the Massawa Central Zone
- Floatation underflow to capture more gold from float tails
- Gravity circuit optimisation underway to improve coarse gold recoveries

Exploration

- Targeting +1.5g/t near-mine, non-refractory deposit
- Successful conversion of highgrade, non-refractory Kiesta C and Soukhoto deposits, which are currently being mined
- Makana deposit located 22km away from the CIL plant has been identified as a large, highgrade deposit with resource drilling underway

Underground Mining

- Feasibility level work and tender process underway for the Golouma and Kerekounda highgrade, underground deposits
- Exploration drilling underway to delineate mineralised extensions to these existing underground reserves

Next steps Q4-2025



High-grade Makana maiden resource expected

Q1-2026



BIOX throughput is expected to operate +15% above design nameplate

Q1-2026



Gravity circuit optimisation completion

Underground mining scoping study and tender completion

H1-2026



FY-2027

BIOX plant expected to operate at +85% recovery rates



No change to mineral endowment following internal and external review

INSIGHTS

- The technical review evaluated the existing reserves and resources ("R&R") to identify any opportunities or gaps within existing R&R models.
- Eight non-refractory (Kiesta C, Kerekounda, Golouma, Masato and Niakafiri East) and refractory (Massawa Central Zone, Massawa North Zone and Delya) deposits across Sabodala-Massawa were reviewed.
- Grade control drilling totalling 317,000 metres across 7,300 drill holes at a 10x10 metre spacing was incorporated into existing R&R models.
- Updated models confirmed the current R&R assumptions, with no deviations to resource grade, tonnage or contained ounces that exceeded 0.7% compared to the 31 December 2024 R&R statement.
- Internal QPs as well as external R&R consultants reviewed the updated models.

Sabodala-Massawa Reserves & Resources

Non-refractory

Non-remactory	Tonnage	Grade	Content
R Refractory	(Mt)	(Au g/t)	(Au koz)
N Kiesta OP			
P&P Reserves	2,852	1.90	174
M&I Resources	3,227	2.10	218
Inferred Resources	408	1.82	24
N Kerekounda UG			
P&P Reserves	1,156	5.49	204
M&I Resources	1,101	6.18	219
Inferred Resources	309	5.72	57
N Golouma UG			
P&P Reserves	1,577	4.75	241
M&I Resources	1,740	4.58	256
Inferred Resources	2,173	4.71	329
N Masato OP			
P&P Reserves	11,404	1.38	536
M&I Resources	14,025	1.54	696
Inferred Resources	1,279	1.21	50
Niakafiri East OP			
P&P Reserves	4,509	1.31	1.90
M&I Resources	10,965	1.28	452
Inferred Resources	2,100	1.51	102
R Massawa CZ OP	,		
P&P Reserves	5,436	3.23	564
M&I Resources	7,108	3.66	836
Inferred Resources	267	2.97	26
R Massawa NZ OP			
P&P Reserves	5,006	4.22	679
M&I Resources	6,487	4.23	882
Inferred Resources	1,462	3.11	146
Delya OP	, ,		
P&P Reserves	1,115	3.14	113
M&I Resources	2,322	3.13	233
Inferred Resources	365	3.88	46
Other deposits	303	5.00	.0
P&P Reserves	23,734	1.81	1,381
M&I Resources	42,252	1.85	2,509
Inferred Resources	13,885	1.65	735
Total Sabodala-Massawa			
P&P Reserves	50,667	2.00	3,260
M&I Resources	80,419	2.01	5,186
Inferred Resources	20,421	2.01	1,322



Unlocking BIOX throughput and recoveries

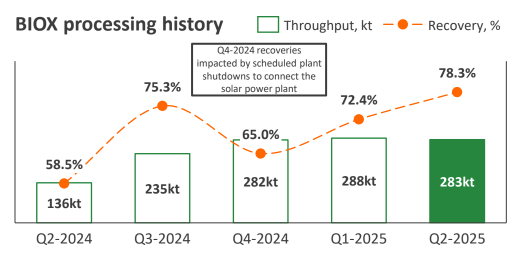
INSIGHTS

BIOX Throughput:

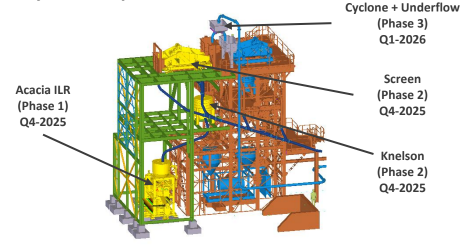
- > Throughput is targeting 15% above design nameplate by Q1-2026.
- During H1-2025, throughput was impacted by crusher and mill maintenance through H1-2025, however peak throughput has progressively improved with +10% design nameplate achieved for 30% of operating time in June 2025.
- > SAG mill discharge and use of the pebble crusher have been optimised to debottleneck the milling circuit and improve feed stability.
- Due to improved SAG mill stability, floatation performance has improved through consistent throughput.
- Control upgrades and improved cyclone capacity has resulted in increased throughput.
- Optimisation of reagents and increased utilisation are expected to continue improving gold recoveries from floatation tailings in H2-2025.

BIOX Recoveries:

- A higher proportion of fresh ore vs. transitional ore from the Massawa Central Zone, with the blend currently at 80% fresh ore, has resulted in improved floatation recoveries and higher overall recoveries.
- A phased gravity circuit optimisation, initially utilising surplus components from the existing CIL plant, is underway to improve coarse gold recoveries, with expected completion in Q1-2026.



Gravity circuit optimisation





Scoping underway for high-grade underground expansion

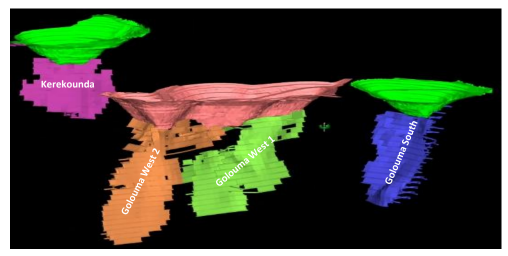
INSIGHTS

- Feasibility level scoping work is underway to update the Sabodala-Massawa underground mine plan.
- Updated mine plan is expected to reflect the improved resources and reserves, and optimised timing for incorporating the Kerekounda and Golouma underground deposits into the mine plan.
- The tender process is underway to advance underground mining, with updated costs and timing, expected in H1-2026.
- Exploration has been prioritised to delineate any mineralised extensions to the Kerekounda and Golouma deposits, with resource and reserve updates expected at year-end.

Underground reserves and resources

	As at 31 December 2024			
	Tonnage (kt)	Grade (Au g/t)	Content (Au koz)	
Total Sabodala-Massawa underground				
Proven Reserves	-	-	-	
Probable Reserves	2,733	5.06	445	
P&P Reserves	2,733	5.06	445	
Measured Resource	-	-	-	
Indicated Resources	2,841	5.20	475	
M&I Resources	2,841	5.20	475	
Inferred Resources	2,482	4.84	386	

Sabodala-Massawa underground deposits



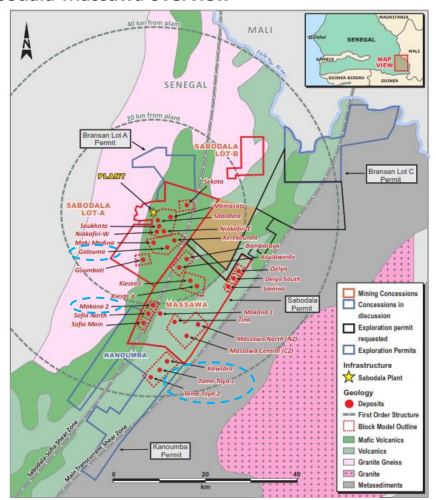


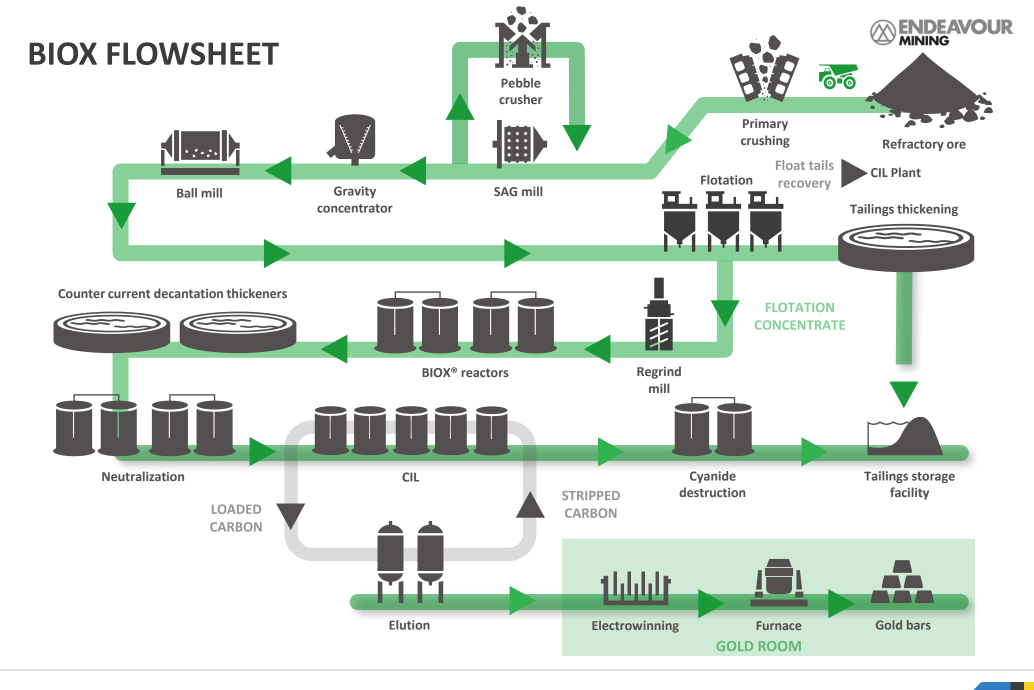
Near term exploration focussed on adding high-grade CIL ore

INSIGHTS

- Following success in the FY-2024 exploration campaign at Sabodala-Massawa, the Kiesta C and Soukhoto high grade, non-refractory deposits were incorporated into the mine plan and are currently being mined.
- The FY-2025 exploration programme has been accelerated to support the ongoing technical review, increasing the spend from \$15m to \$25m.
- Drilling activities focussed on the Golouma West underground deposit to identify any potential extensions of mineralisation down dip.
- Drilling at the Makana target defined a large, highgrade target with near-surface mineralisation that could provide supplemental feed for the CIL processing plant in the near-term. A resource update is expected by year-end.
- Drilling at the Kawsara and Toma-Toya deposits has extended mineralisation towards the southwest where the deposit remains open.

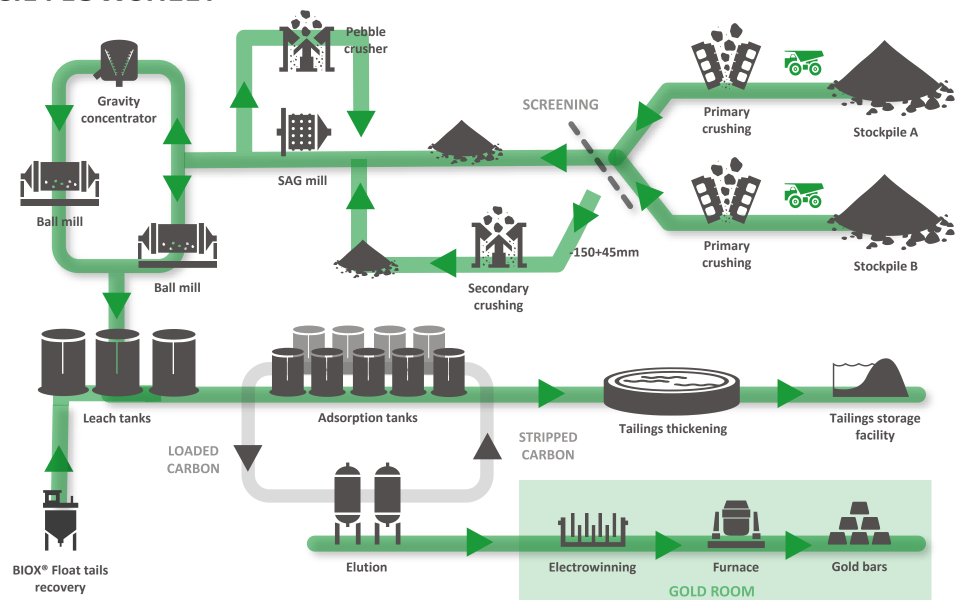
Sabodala-Massawa overview







CIL FLOWSHEET



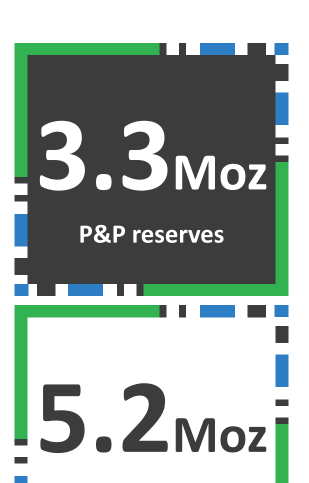


HIGH GRADE RESERVES & RESOURCES

Potential for significant additions given exploration potential

Sabodala-Massawa reserves and resources by ore type

					•					
	OXIDE			TRANSITIONAL			FRESH			TOTAL
	Tonnage	Grade	Content	Tonnage	Grade	Content	Tonnage	Grade	Content	Content
CIL Ore	(kt)	(Au g/t)	(Au koz)	(kt)	(Au g/t)	(Au koz)	(kt)	(Au g/t)	(Au koz)	(Au koz)
Proven Reserves	5,591	0.91	163	203	1.86	12	9,984	0.90	290	466
Probable Reserves	2,793	1.56	140	2,262	1.55	113	18,331	2.01	1,184	1,437
P&P Reserves	8,384	1.13	304	2,465	1.58	125	28,315	1.62	1,474	1,903
Measured Resource	5,740	0.93	172	205	1.81	12	12,874	1.08	449	633
Indicated Resources	6,467	1.68	350	3,389	1.37	149	36,331	1.84	2,144	2,643
M&I Resources	12,206	1.33	523	3,594	1.39	161	49,205	1.64	2,592	3,276
Inferred Resources	3,454	1.43	159	306	1.34	13	14,815	2.00	950	1,122
lefractory Ore										
Proven Reserves	-	-	-	345	2.17	24	624	2.95	59	83
Probable Reserves	-	-	-	618	3.30	66	9,916	3.79	1,208	1,274
P&P Reserves	-	-	-	962	2.90	90	10,540	3.74	1,267	1,357
Measured Resource	-	-	-	377	2.25	27	676	2.91	63	91
Indicated Resources	-	-	-	1,065	3.14	108	13,295	4.01	1,712	1,820
M&I Resources	-	-	-	1,442	2.91	135	13,971	3.95	1,776	1,911
Inferred Resources	-	-	-	129	2.69	11	1,717	3.42	189	200
otal Sabodala-Massawa										
Proven Reserves	5,591	0.91	163	548	2.05	36	10,608	1.02	349	549
Probable Reserves	2,793	1.56	140	2,879	1.93	178	28,247	2.63	2,392	2,711
P&P Reserves	8,384	1.13	304	3,427	1.95	215	38,856	2.19	2,741	3,260
Measured Resource	5,740	0.93	172	582	2.10	39	13,550	1.18	512	724
Indicated Resources	6,467	1.68	350	4,454	1.79	257	49,626	2.42	3,856	4,463
M&I Resources	12,206	1.33	523	5,036	1.83	296	63,176	2.15	4,368	5,186
Inferred Resources	3,454	1.43	159	435	1.74	24	16,532	2.14	1,139	1,322

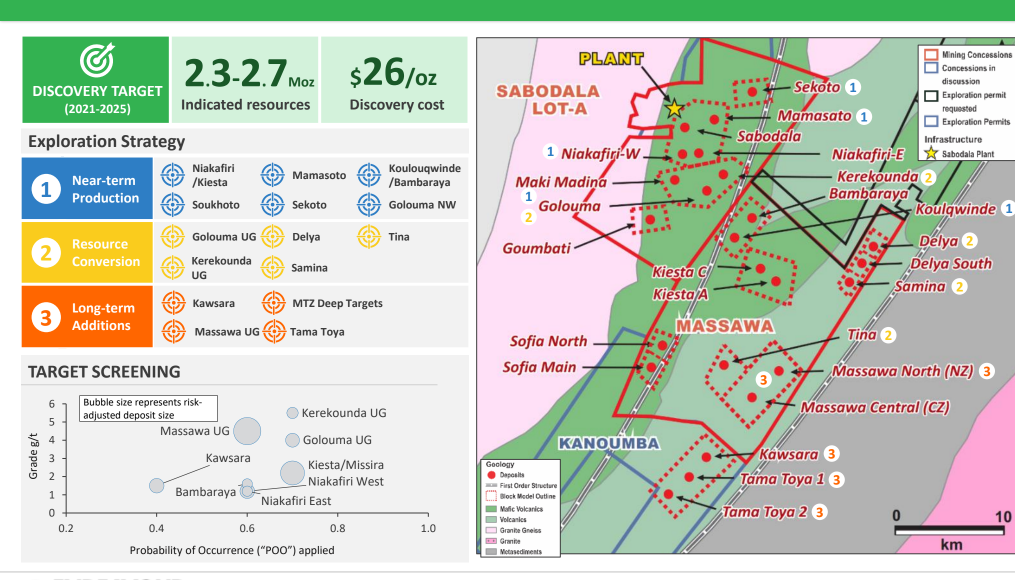


M&I resource



SABODALA-MASSAWA EXPLORATION STRATEGY OVERVIEW

Targeting near-term non-refractory and longer-term refractory deposits





km

10

Mining Concessions

Concessions in discussion

Exploration permit

Infrastructure

Sabodala Plant

Exploration Permits



NEAR TERM EXPLORATION FOCUS

Expanding non-refractory resources at Makana and Kawsara

INSIGHTS

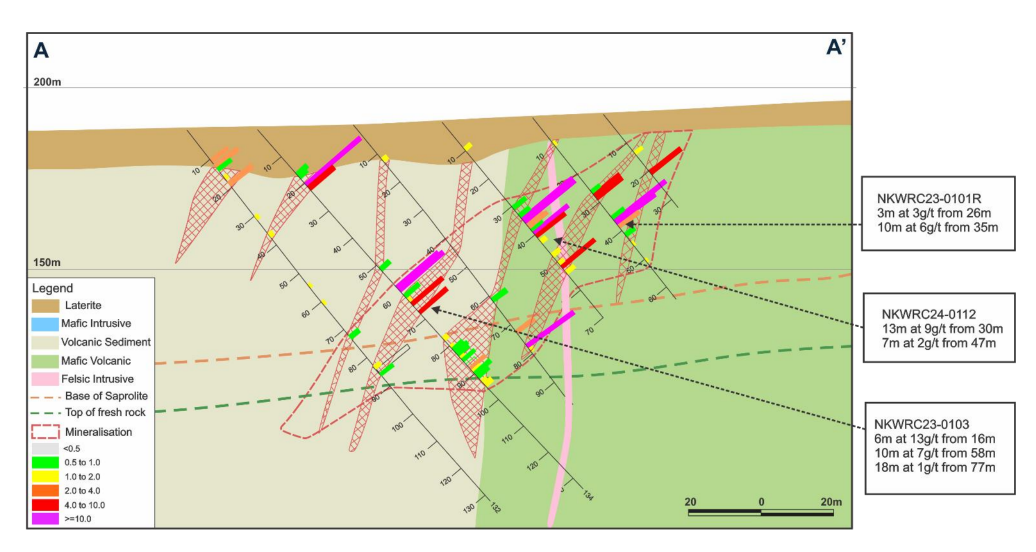
- An exploration programme of \$25m was planned for FY-2025, of which \$22m has been spent YTD-2025 and \$7m was spent in Q3-2025, consisting of 34,500 metres of drilling across 312 drill hole
- Drilling at the Makana target, identified two structural domains hosting mineralised lenses that will be incorporated into the ongoing resource modelling.
- Drilling at the Kawsara target, located approximately 35 kilometres south of the Sabodala-Massawa processing plant, extended the mineralised strike length to over 1,300 metres, with step-out drilling indicating that mineralisation extends further north.
- A maiden resource at the Makana target is expected in Q4-2025, with follow-up drilling planned for FY-2026 to expand resources further.
- At Kawsara, a focussed infill drilling campaign is underway along a 350 metre long mineralised section of the Kawsara Central target, to define resources and improve the understanding of the continuation of mineralisation.





NIAKAFIRI WEST - NEAR-TERM PRODUCTON

Niakafiri West within 2km of the Sabodala processing plant



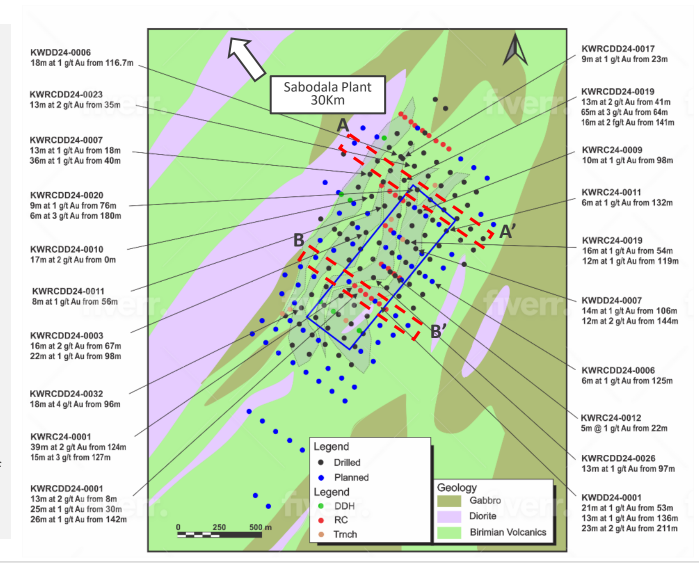


KAWSARA - NEW DISCOVERIES

Located 30km southeast of the Sabodala plant

INSIGHTS

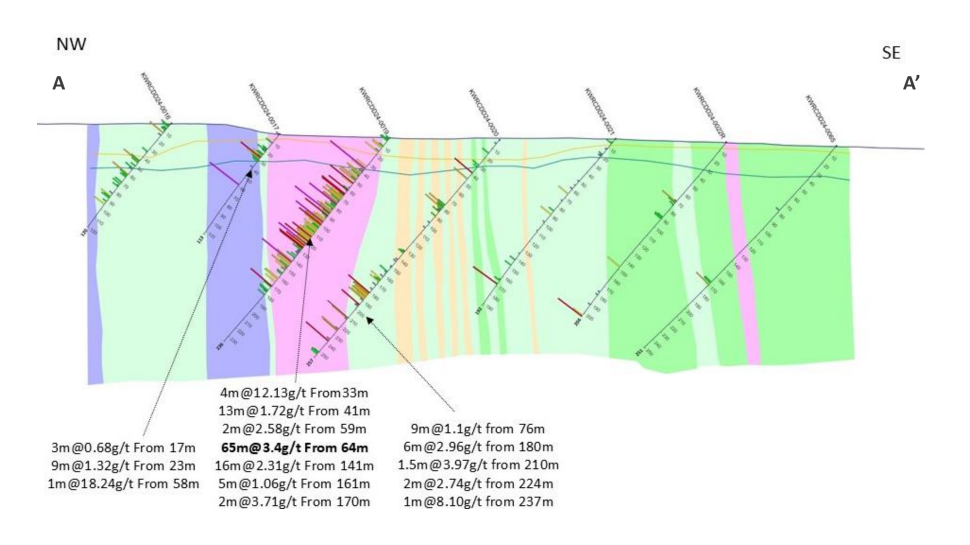
- Kawsara is a 10km long anomaly that includes the Tama Toya and Sira targets.
- The anomaly was drilled in Q1-2024, identifying a potentially large resource with near surface mineralisation that is >1.5g/t and continuous over the trend.
- Drilling at the Kawasara, Sira and Toma-Toya deposits, has extended mineralisation towards the southwest where the deposit remains open.
- › Kawsara is located southwest along the Massawa structure and around 35 kilometres southeast of the Sabodala-Massawa processing plant,





KAWSARA - NEW DISCOVERIES

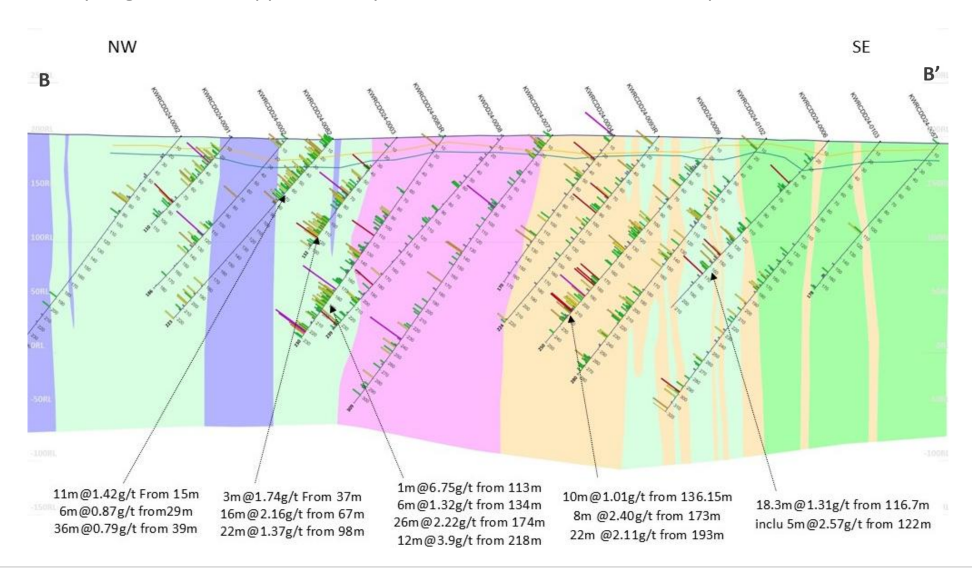
Potentially large resource approximately 30km southeast of the Sabodala plants





KAWSARA - NEW DISCOVERIES

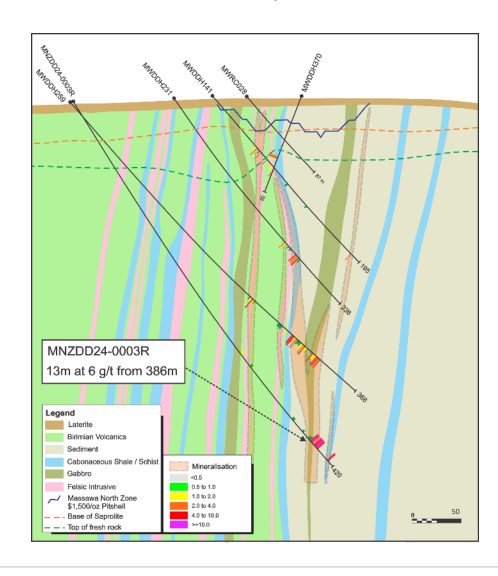
Potentially large resource approximately 30km southeast of the Sabodala plants





MASSAWA UNDERGROUND - LONG-TERM UPSIDE

Continuation of high-grade Massawa North Zone at depth



ITY MINE Snapshot





290-330koz

2025 Guidance

Production



\$975-1,100/oz

2025 Guidance

AISC



3.55Moz

As at 31 December 2024

P&P Reserves



5.42Moz

As at 31 December 2024

M&I Resources¹

The Ity mine is one of Endeavour's cornerstone assets. It has the longest operating history of any gold mine in Côte d'Ivoire, with +1.4Moz of gold produced in its 20 plus years of operation.

The success of Endeavour's 2017 near-mine exploration programme which discovered ~3.5Moz provided the opportunity to upgrade the small-scale, short-life heap leach operation with a CIL plant.

The CIL plant was successfully built ahead of schedule and below budget, achieving commercial production in Q2-2019.

The mine has a production potential of 250koz/year over a +10-year life of mine at an attractive AISC.



Ownership²

85% EDV 10% Côte d'Ivoire 5% SODEMI

Mining Type

Open pit / **Contractor Mining**

2017

2016

Processing Rate

+5Mtpa

Royalty

3%-6% sliding scale **Corporate Tax**

25%

La Mancha 2014 increased its stake to 55%

Endeavour increased its stake to 80%, published Optimised Feasibility Study and commenced CIL construction

Commercial production 2019 achieved ahead of schedule and below budget

ReCyn 2022

initiative launched

2012

La Mancha purchased by N. Sawiris

Feasibility study on CIL project

Endeavour increased its 2018 stake to 85%

2021

Mining commenced at the Le Plaque deposit

2023

Mineral Sizer launched

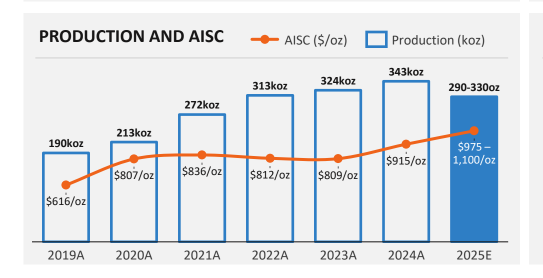


KEY OPPORTUNITIES

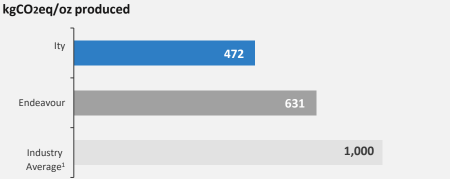
- Continued inclusion of new discoveries, including Le Plaque, to provide greater mining and processing flexibility.
- Constructing a recyanidation circuit to lower costs and improve recovery rates.
- Exploring plant optimisations levers including increasing front end capacity to reduce operating costs and increase throughput capacity.
- Pit shell optimisations based on updated resources and cost parameters for larger pit shells.

RESERVES AND RESOURCES as at 31 December 2024

Resources shown inclusive of Reserves (on a 100% basis)	Tonnage (Mt)	Grade (Au g/t)	Content (Au koz)
Proven Reserves	11.3	0.91	331
Probable Reserves	67.3	1.49	3,222
P&P Reserves	78.6	1.41	3,553
Measured Resource (incl. reserves)	11.4	0.91	331
Indicated Resources (incl. reserves)	97.8	1.62	5,093
M&I Resources (incl. reserves)	109.1	1.55	5,423
Inferred Resources	9.1	1.59	467



2024 EMISSIONS INTENSITY







ITY MINE

Lower grades in H2-2025 in line with the mine sequence

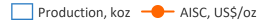
Q3-2025 vs Q2-2025 INSIGHTS

- Production decreased due to lower average grades milled, partially offset by higher mill throughput, while recovery rates remained broadly consistent with Q2-2025.
- AISC increased due to lower volumes of gold sold, higher royalties related to the higher gold price, higher sustaining capital, partially offset by a build-up of stockpiles during the period.

FY-2025 OUTLOOK

- Ity is on track to achieve its FY-2025 production guidance of 290koz - 330koz, at an AISC within the guided \$975/oz - \$1,100/oz range.
- In Q4-2025, ore is expected to be sourced from Bakatouo, Le Plaque, Verse Ouest and Walter pits with supplemental ore from stockpiles. Average grades processed and recovery rates are expected to remain broadly in line with Q3-2025, while throughput is expected to decrease slightly due to reduced mill availability in line with planned CIL maintenance.

Production and AISC





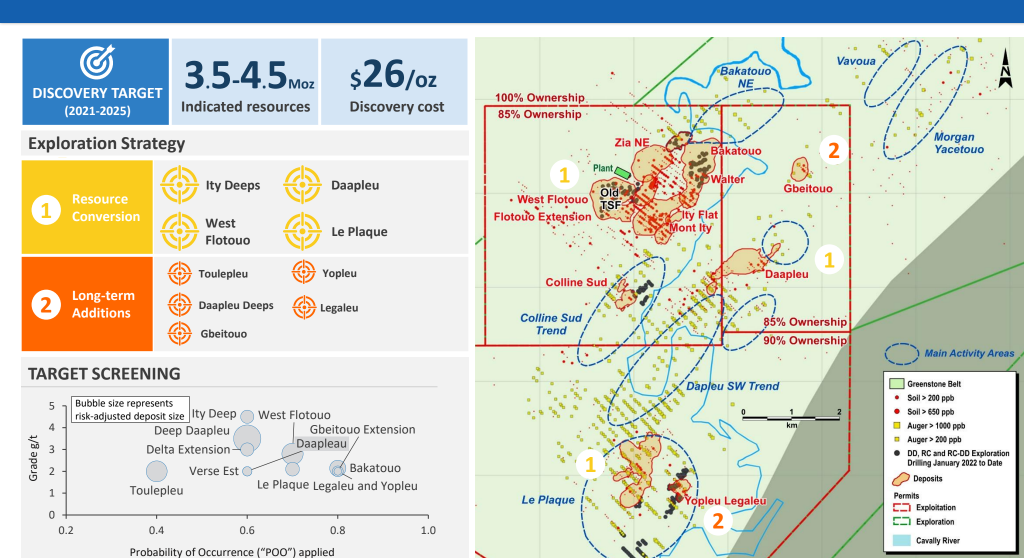
Key performance indicators

For The Period Ended	Q3-2025	Q2-2025	Q3-2024
Tonnes ore mined, kt	1,991	2,008	2,027
Total tonnes mined, kt	7,949	7,844	7,761
Strip ratio (incl. waste cap)	2.99	2.91	2.83
Tonnes milled, kt	1,840	1,732	1,631
Grade, g/t	1.43	1.64	1.64
Recovery rate, %	90	91	92
PRODUCTION, KOZ	77	84	77
Total cash cost/oz	1,142	1,049	899
AISC/OZ	1,269	1,125	928



ITY EXPLORATION STRATEGY OVERVIEW

Focussed on maintaining mine life above 10 years



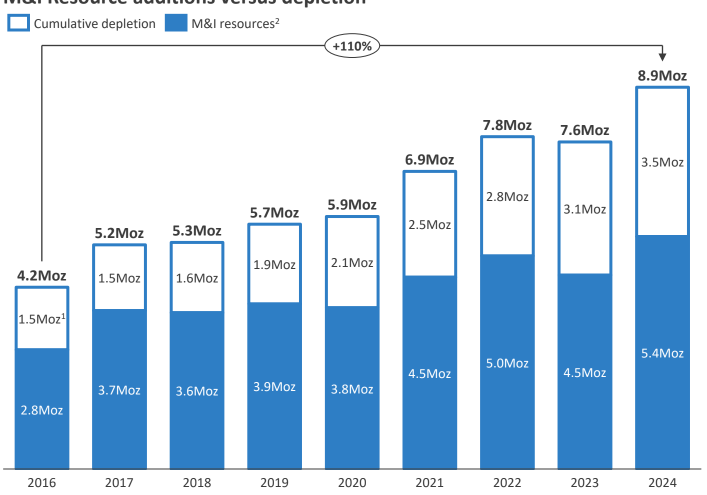


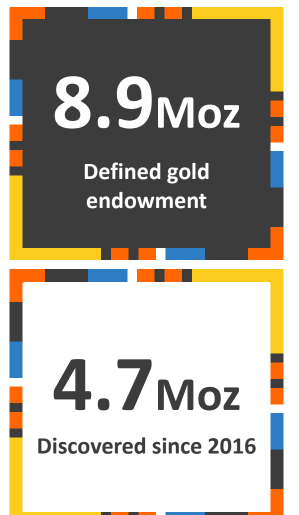


DISCOVERY TRACK RECORD

Resource base continues to grow net of depletion







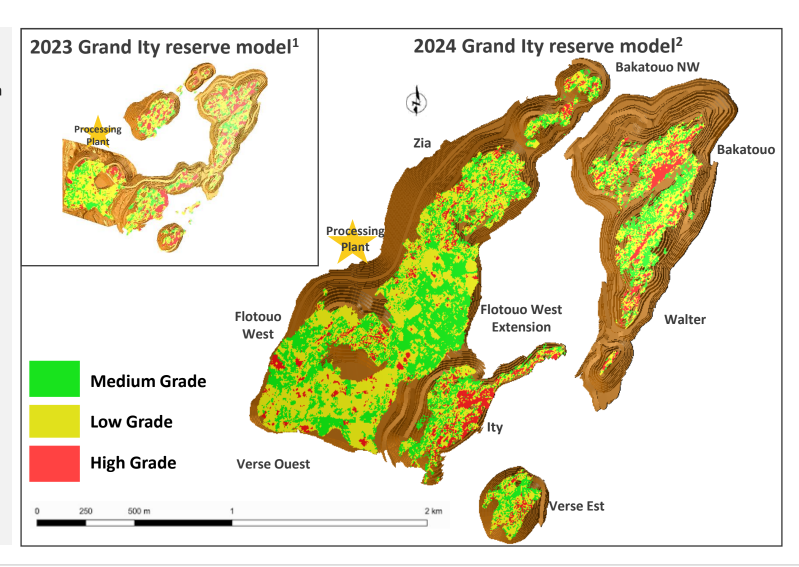


ITY RESOURCE MODEL

Significant reserve and resource potential at the Ity Doughnut

INSIGHTS

- Significant resource and reserve expansion at Ity, in close proximity to the processing plant.
- Added 1.2Moz to the Ity reserve in FY-2024 through optimisation of the collective Ity "doughnut".
- >\$18m exploration programme for FY-2025, of which \$12.5m was spent in H1; focused on extending near-mine resources and the Ity trend.
- Exploration success has identified continuity of mineralisation between Bakatouo, Zia and Flotouo West pits.



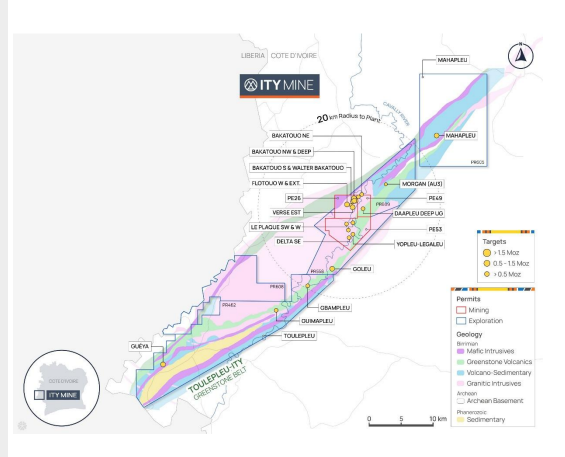


NEAR TERM EXPLORATION FOCUS

Focussed on extending mineralisation at known deposits and greenfields on the Ity trend

INSIGHTS

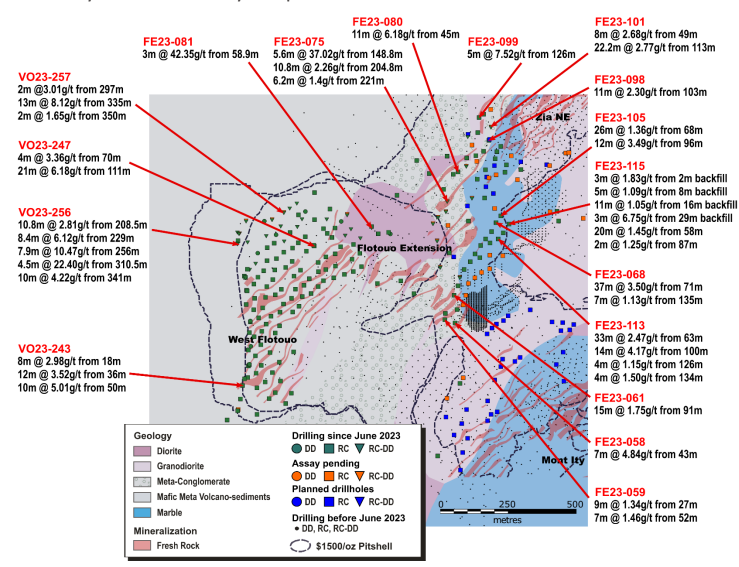
- An exploration programme of \$18.0 million was planned for FY-2025, of which \$16.4 million was spent in YTD-2025 and \$3.9 million was spent in Q3-2025 consisting of 9,300 metres of drilling across 76 drill holes. The exploration programme is focussed on defining resources within close proximity to, or below, the Ity Donut as well as advancing maiden resource estimates at greenfield targets around the Goleu prospect.
- During Q3-2025, drilling completed at the Bakatouo, Zia Northeast, Flotouo, Mont Ity and Walter deposits in the Ity Donut, demonstrated that all of these deposits remain open at depth with mineralisation identified in skarnified rocks and granodiorite intrusions. Drilling continued at the Goleu, Mahapleu and Gbampleu greenfield targets on the wider Ity trend to follow-up on high grade mineralisation identified earlier in the year, which remains continuous and open at depth. Scout drilling and trenching at the Guiamapleu target, located approximately 30km southwest of the Ity mine, also identified gold mineralisation and pathfinder elements within favourable structural settings.
- In Q4-2025, maiden resources are expected at the Goleu target, while drilling will resume at





WEST FLOTOUO

High grade discovery close to the Ity CIL plant





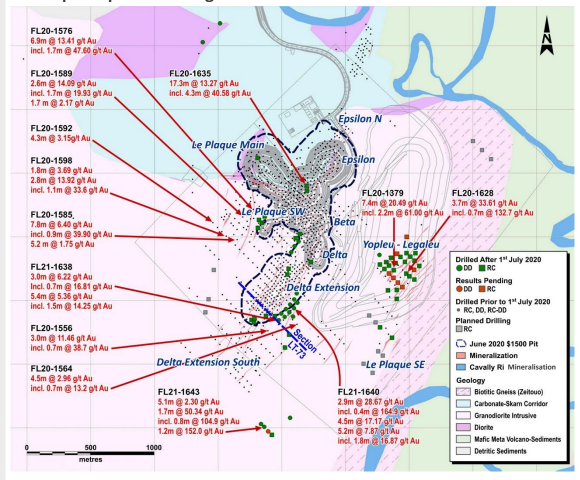
LE PLAQUE

Continuity demonstrated between Delta extension and Yopleu-Legaleu

INSIGHTS

- The high grade Le Plaque deposit has been extended to the south towards Delta Extension and Le Plaque southwest.
- Resource ore type is 77% fresh and the strip ratio is expected to be in line with the previous Le Plaque resource, where mining began in late 2021
- Subsequently resources were added from the Yopleu-Legaleu deposit and the Delta Extension, while a new discovery was logged at the Delta Sud-Est target that appears continuous with the Yopleu-Legaleu vein system.
- Mineralisation at Yopleu-Legaleu is 56% fresh ore and the strip ratio is expected to be significantly lower than that of Le Plaque.

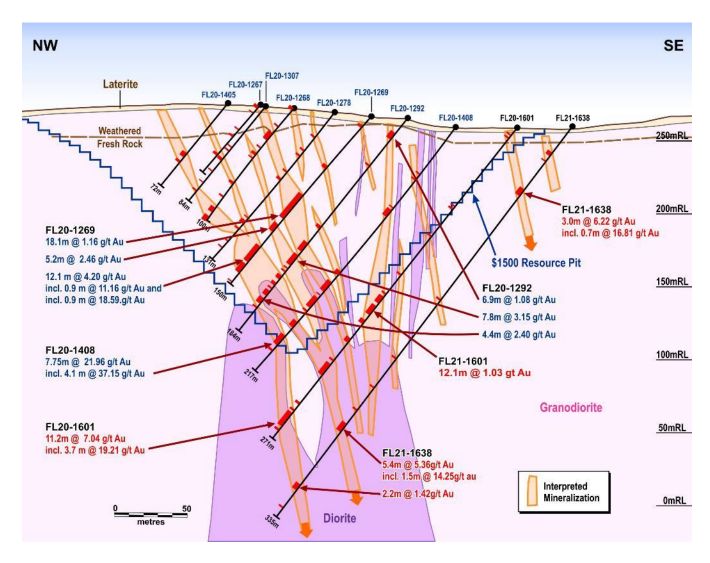
Le Plaque exploration targets





DELTA EXTENSION

Mineralisation extends below pit shell





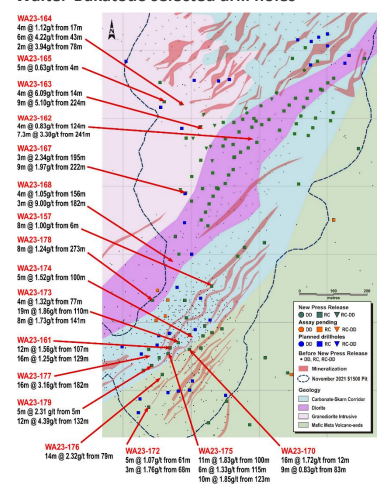
WALTER-BAKATOUO

Near mine low strip ratio resources added

INSIGHTS

- Walter-Bakatouo is located 1km east of the Ity CIL plant.
- Drilling at the Walter-Bakatouo pit in 2023 intercepted high-grade mineralisation around the margins of the granodioriteintrusion in the northeast and to the south.
- High-grade mineralisation has been identified within skarns on the margins of the granodiorite but also within the granodiorite, extending below the current Walter-Bakatouo pit shell.

Walter-Bakatouo selected drill holes





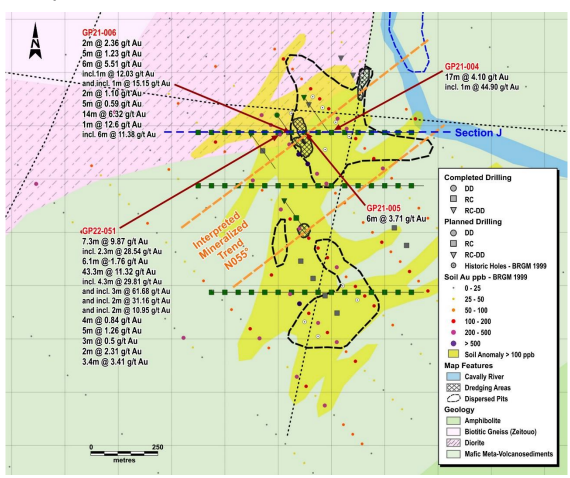
GBAMPLEU

New discovery is a promising target on the Toulepleu-Ity greenstone belt

INSIGHTS

- The Gbampleu discovery is located in the Toulepleu exploration permit (PR462), 22km south of the Ity plant. The prospect sits in the center part of the Toulepleu-Ity greenstone belt, on the southern border of the Guimampleu granodioritic mole.
- Mineralisation consists of a set of sub-parallel SW-NE shear zones moderately to steeply dipping to the NW and associated with silica-biotite-sericite alteration and a pyrite-sphalerite +/-arsenopyrite +/chalcopyrite.
- Drilling is focussed on confirming the continuity of mineralisation at depth, where local high-grade zones of mineralisation have been identified and are believed to be associated with a large intrusionrelated gold system.

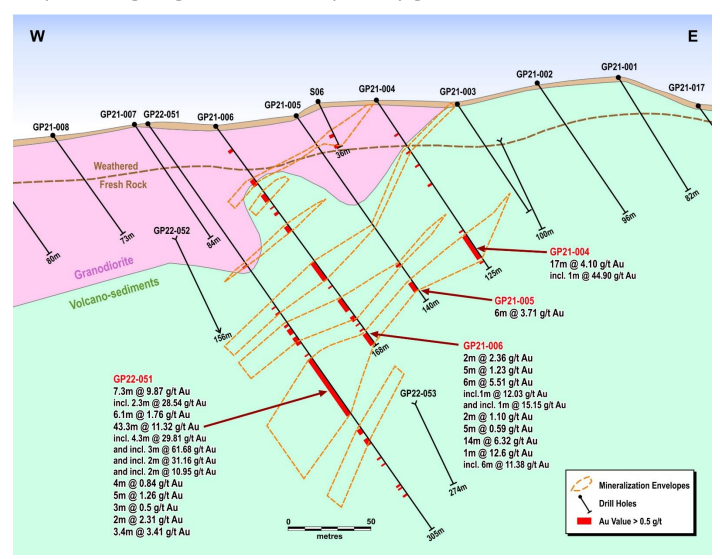
Gbampleu selected drill holes





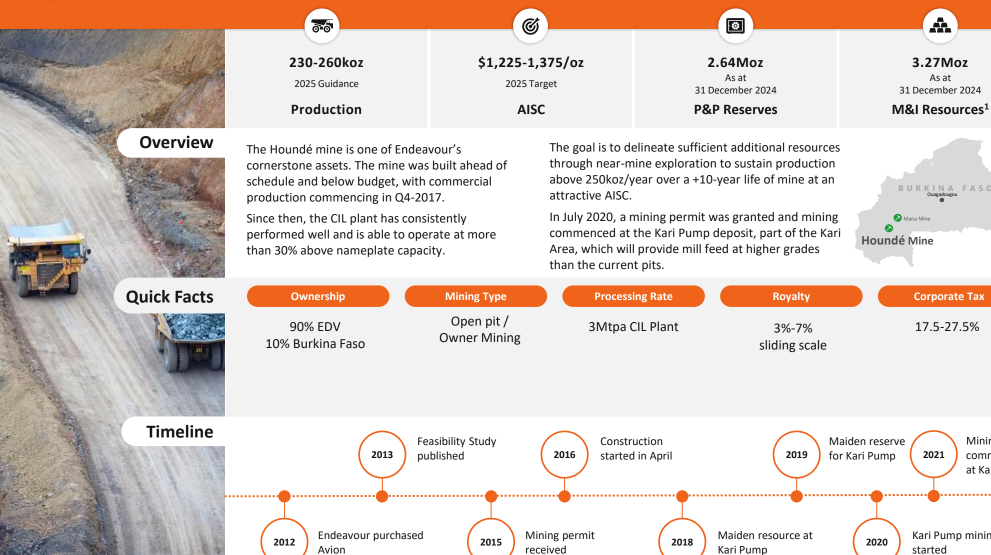
GBAMPLEU

New discovery is a promising target on the Toulepleu-Ity greenstone belt



HOUNDÉ MINE

Burkina Faso





Mining

commenced

at Kari West

3.27Moz As at

Corporate Tax

17.5-27.5%

2021

started

Kari Pump mining

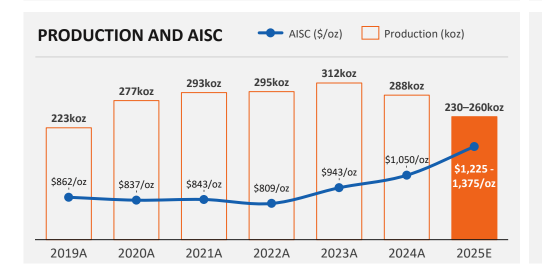


KEY OPPORTUNITIES

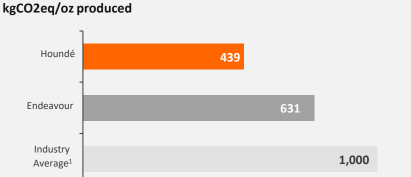
- Greater mining flexibility with multiple available ore sources following stripping at Vindaloo and the incorporation of Kari Pump and Kari West
- Potential to integrate new discoveries and increase output through the incorporation of the Mambo satellite deposit and higher grade ore from Vindaloo North and Vindaloo Southeast
- Reduce processing costs with construction of a solar plant
- · Mining fleet upgrades to improve availability

RESERVES AND RESOURCES as at 31 December 2024

Resources shown inclusive of Reserves (on a 100% basis)	Tonnage (Mt)	Grade (Au g/t)	Content (Au koz)
Proven Reserves	2.6	1.06	90
Probable Reserves	55.9	1.42	2,554
P&P Reserves	58.5	1.41	2,643
Measured Resource (incl. reserves)	2.6	1.07	91
Indicated Resources (incl. reserves)	64.8	1.53	3,182
M&I Resources (incl. reserves)	67.5	1.51	3,273
Inferred Resources	6.8	1.50	327



2024 EMISSIONS INTENSITY







HOUNDÉ MINE

Lower H2-2025 tonnes and grades in line with the mine sequence

Q3-2025 vs Q2-2025 INSIGHTS

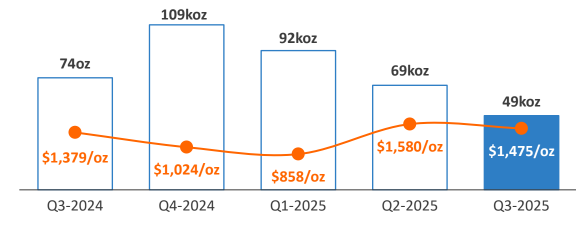
- Production decreased due to lower tonnes mined and milled due to the impact of the wet season and slightly lower grades processed in line with mine sequencing, while recovery rates were consistent with Q2-2025.
- AISC decreased due to lower sustaining capital related to lower waste stripping, partially offset by lower gold sales and higher royalty costs due to a higher realised gold price, and higher mining and processing costs impacted by the wet season.

FY-2025 OUTLOOK

- Following the strong YTD performance, Houndé is expected to achieve the top half of its FY-2025 production guidance of 230koz - 260koz, at an AISC within the guided \$1,225/oz - \$1,375/oz range.
- In Q4-2025, ore is expected to be sourced primarily from the Kari West pit with supplemental ore sourced from the Vindaloo North and Kari Pump pits. Average grades processed are expected to remain in line with Q3-2025, while throughput is expected to decrease due to an increased proportion of harder fresh ore through the mill feed with stable recovery rates.

Production and AISC





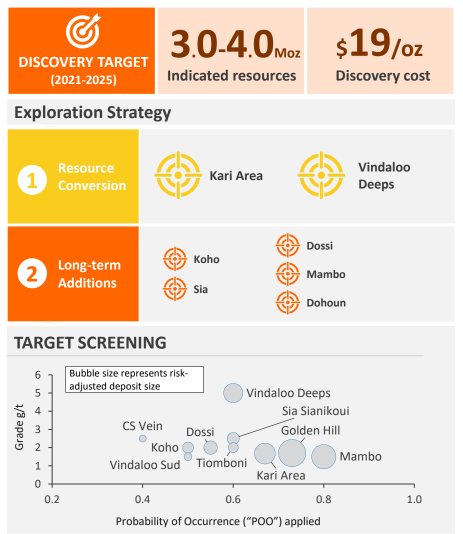
Key performance indicators

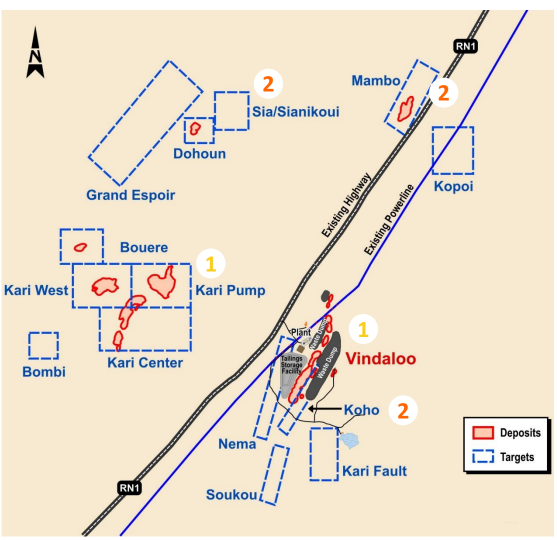
For The Period Ended	Q3-2025	Q2-2025	Q3-2024
Tonnes ore mined, kt	1,246	1,367	1,111
Total tonnes mined, kt	12,718	13,490	9,567
Strip ratio (incl. waste cap)	9.20	8.87	7.61
Tonnes milled, kt	1,205	1,367	1,348
Grade, g/t	1.46	1.49	2.00
Recovery rate, %	85	86	86
PRODUCTION, KOZ	49	69	74
Total cash cost/oz	1,420	1,352	1,233
AISC/OZ	1,475	1,580	1,379



HOUNDÉ EXPLORATION STRATEGY OVERVIEW

Focussed on maintaining a +10 year mine life







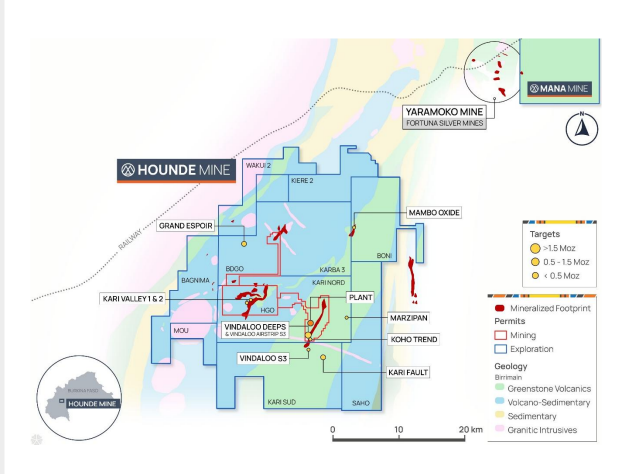


NEAR TERM EXPLORATION FOCUS

Focussed on defining the high grade Vindaloo Deeps deposit

INSIGHTS

- An exploration programme of \$7m was planned for FY-2025 but following success of the Vindaloo Deeps resource definition drilling programme in Q3-2025, activity has been accelerated, with total exploration spend now expected to be \$10m.
- \$7m has been spent YTD-2025, of which \$4m was spent in Q3-2025 for 10,800 metres of drilling over 26 holes, including diamond drilling along the southern extension of the Vindaloo Deeps deposit, where previous high-grade intercepts identified extensions to existing mineralisation.
- At the Marzipan target, located 5km east of the Houndé processing plant, an RC drilling programme totalling 3,059 metres across 43 holes, successfully confirmed mineralisation within the oxidised profile, which remains open at depth.
- A maiden resource for Vindaloo Deeps is expected in Q1-2026.
- Additional diamond drilling is planned in Q4-2025, to further test the mineralisation at the Vindaloo Deeps and Marzipan targets.



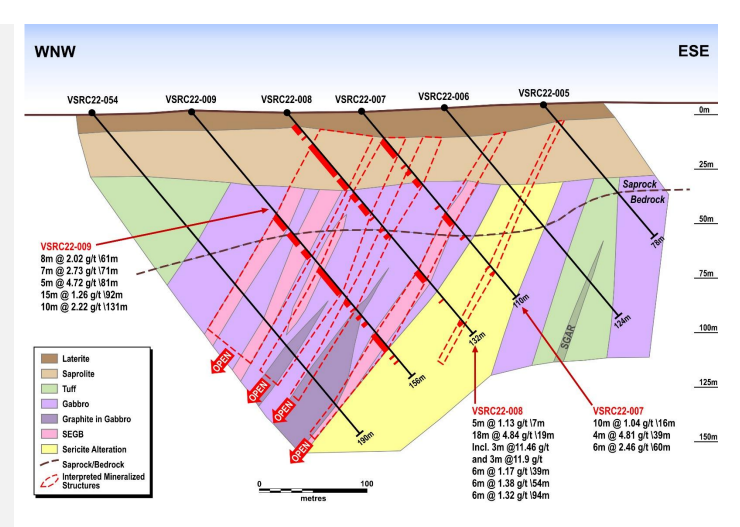


VINDALOO SOUTH AND DEEPS

Drill programme focussing on delineating mineralisation extensions

INSIGHTS

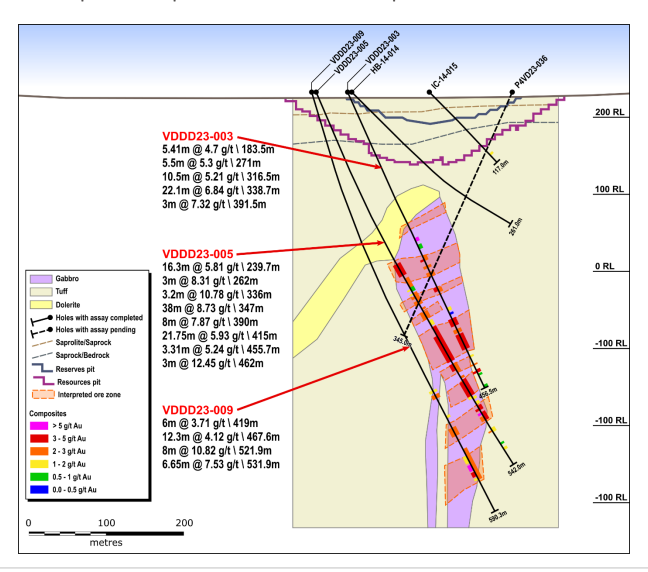
- During FY-2023, drilling below the Vindaloo deposit identified two additional mineralised zones at depth, confirming the potential to delineate a sizeable, high-grade underground resource.
- This Vindaloo South deposit is located 1 kilometer south of Vindaloo Main's extension pit, on the Kari South permit. It extends over an area 200 meters long and 60 meters wide covered by 5 to 10 meters of laterite and 10 to 30 meters of saprolite.
- The campaign is still in progress seeking to identify and characterise potential extensions to the South, North and at depth.





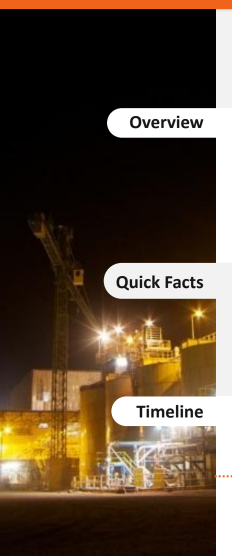
VINDALOO DEEPS

Mineralisation remains open at depth below the current pit shell



MANA MINE

Burkina Faso





160-180koz

2025 Guidance

Production



\$1,550-1,750/oz

2025 Guidance

AISC



0.68Moz

As at 31 December 2024

P&P Reserves



1.72Moz

As at 31 December 2024

M&I Resources¹

The Mana mine is located in the northern part of the highly prospective Houndé Greenstone Belt, approximately 60km north of the Houndé mine.

The mine has been in operation for over a decade, producing +2.1Moz gold.

Recent discoveries resulted in the development of the Siou underground mine, using the long-hole method, which was completed in Q1-2020.

In 2024, the Mana mine is expected to transition fully to underground operations across three declines.



Ownership

90% EDV 10% Burkina Faso **Mining Type**

Open pit / **Owner Mining**

Underground / **Contractor Mining** **Processing Rate**

2.9Mtpa blended 2.6Mtpa fresh

Mill expansion to

2014

8,000tpd

Royalty

3%-7% sliding scale **Corporate Tax**

17.5%

Construction 2006 began

First

2012

2017

PFS for Siou underground

2018

Siou UG 2020 development completed

Development

Operations 2024 solely

Discovery 1998 of Mana

2008 production First production from Siou and Fofina

started for Siou UG

transition to Underground

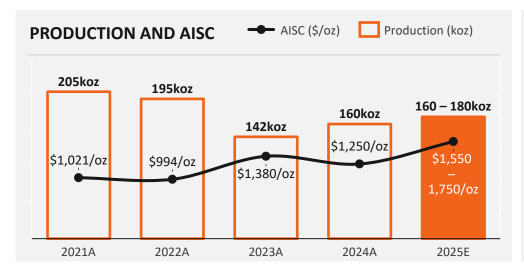


KEY OPPORTUNITIES

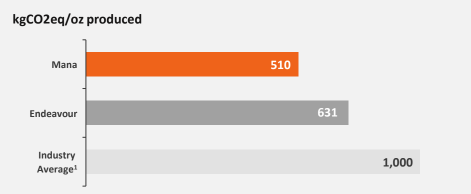
- · Mine life extensions through open pit and underground exploration
- Increasing development rates across three portals at Wona and one portal at Siou
- Developing local talent with strong underground mining expertise
- Cost optimization through reduction of expatriates, optimisation of fleet and contractors for Siou and Wona Underground
- Potential to reduce power costs with connection and stabilisation of grid power and/or the addition of solar

RESERVES AND RESOURCES as at 31 December 2024

Resources shown inclusive of Reserves (on a 100% basis)	Tonnage (Mt)	Grade (Au g/t)	Content (Au koz)
Proven Reserves	1.1	2.88	100
Probable Reserves	6.5	2.77	577
P&P Reserves	7.6	2.79	678
Measured Resource (incl. reserves)	3.0	3.51	334
Indicated Resources (incl. reserves)	13.0	3.32	1,388
M&I Resources (incl. reserves)	15.9	3.36	1,721
Inferred Resources	8.5	3.51	959



2024 EMISSIONS INTENSITY







MANA MINE

Improved grades expected in Q4-2025

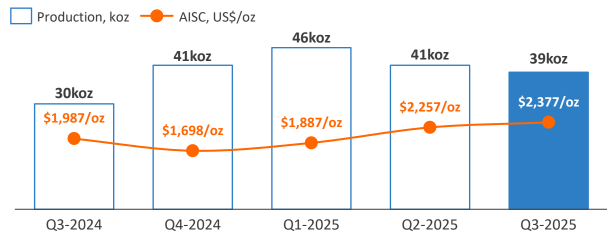
Q3-2025 vs Q2-2025 INSIGHTS

- Production decreased due to lower grades processed, partially offset by higher tonnes of ore milled while recovery rates remained stable.
- AISC increased due to higher royalties related to the higher realised gold price and lower volumes of gold sold, partially offset by slightly lower power unit costs due to improved grid stability at the mine.

FY-2025 OUTLOOK

- Mana is on track to achieve its FY-2025 production guidance of 160koz 180koz at an AISC above the top end of the guided \$1,550 \$1,750/oz range due to the elected reliance on increased, higher-cost, self-generated power, higher royalty costs, and increased sustaining capital due to the acceleration of underground development at the Wona deposit to access higher-grade stopes.
- In Q4-2025, production is expected to increase due to improved access to higher grade stopes in the Wona underground deposit, supporting an increase in tonnes of ore and grade mined and processed, while recoveries are expected to remain consistent.

Production and AISC



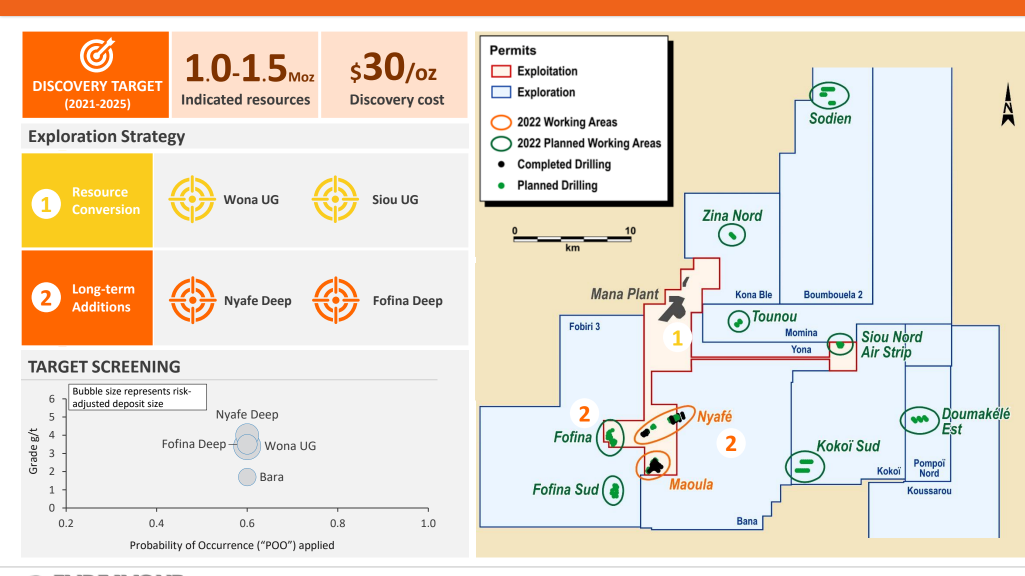
Key performance indicators

For The Period Ended	Q3-2025	Q2-2025	Q3-2024
UG tonnes ore mined, kt	553	539	484
Tonnes milled, kt	551	542	516
Grade, g/t	2.50	2.77	2.15
Recovery rate, %	85	85	88
PRODUCTION, KOZ	39	41	30
Total cash cost/oz	1,772	1,700	1,766
AISC/OZ	2,377	2,257	1,987



MANA EXPLORATION STRATEGY OVERVIEW

Focussed on extending mine life to +10 years







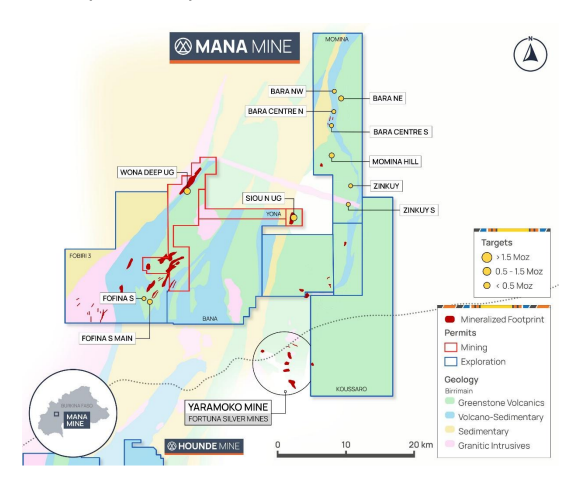
NEAR TERM EXPLORATION FOCUS

Focussed on extending mineralisation at the Wona underground

INSIGHTS

- An exploration programme of \$3.0 million was planned for FY-2025, of which \$3.2 million has been spent YTD-2025 and \$0.5 million was spent in Q3-2025, consisting of 1,300 metres of drilling across 2 deep drill diamond holes. The drilling programme at Mana has been accelerated as deep drilling into the Wona deposit to extend the current resource continued, with exploration spend of \$4.0 million expected for FY-2025.
- During Q3-2025, deep drilling targeting high grade mineralisation below the current resource, identified several mineralised intercepts, and highlighted the continuation of resources below the Wona underground deposit.
- In Q4-2025, an extensive review of the structural data associated with high-grade intersections will be undertaken to prioritise the H1-2026 drilling program on the high-grade ore shots.

Mana exploration map



LAFIGUÉ MINE Côte d'Ivoire





180-210koz

2025 Guidance

Production



\$950-1,075/oz

2025 Guidance

AISC



2.36Moz

As at 31 December 2024

P&P Reserves



2.90Moz

As at 31 December 2024

M&I Resources¹



The Lafigué project will become Endeavour's next cornerstone asset. It also demonstrates the capabilities of the Group to unlock value through exploration by sourcing projects organically.

Lafigué was discovered for a modest exploration investment of \$31m, which represents a discovery cost of \$12/oz.

Construction began in Q4-2022 with first gold achieved in Q2-2024, one quarter ahead of schedule. A ramp-up to nameplate capacity was achieved in Q3-2024.

The Lafigué mine is proud to host a 92% national workforce, and is a strong contributor to the local and domestic economy.



Ownership

80% EDV 10% Côte d'Ivoire 10% SODEMI **Mining Type**

Open pit /
Contractor Mining

Processing Rate

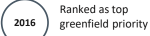
4.0Mtpa

Royalty

3%-6% sliding scale

Corporate Tax

25%



2020 EDV increases ownership & resource to 2.5Moz
PEA results published

2022

Positive DFS Published and Construction Launched



First gold and commercial production achieved

2015 Exp

Exploration license acquired by EDV

2018

Maiden Resource of 0.5Moz

2021

Maiden reserve and PFS published

2024

Wet Commissioning commenced



LAFIGUÉ MINE

Throughput continues to exceed design nameplate

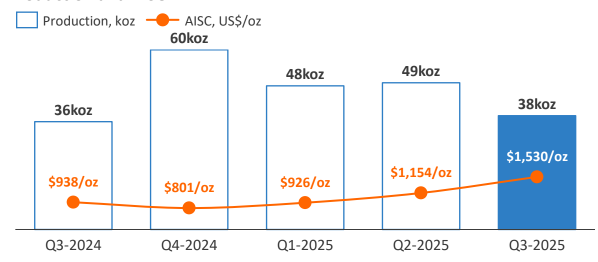
Q3-2025 vs Q2-2025 INSIGHTS

- Production decreased due to a decrease in mill throughput and average grades processed, while recovery rates remained stable.
- AISC increased due to higher royalties related to the higher realised gold price, higher mining costs due to lower productivity during the wet season, lower gold sales and higher sustaining capital, partially offset by lower processing unit costs due to improved grid power availability and the build-up of stockpile.

FY-2025 OUTLOOK

- Lafigué is on track to achieve the lower half of its FY-2025 production guidance of 180 210koz at an AISC near the top end of the guided \$950 \$1,075/oz range due to lower grades sourced from the Main pit as mining activities were accelerated to support the processing plant.
- In Q4-2025, ore is expected to be primarily sourced from the Eastern flank of the Main pit, with supplemental ore from the West pit and Pit C. Average processed grades are expected to increase due to higher grades of ore mined from the West pit. Throughput rates are expected to decrease due to planned maintenance and the processing of a higher proportion of harder fresh ore, while recovery rates are expected to remain stable.

Production and AISC

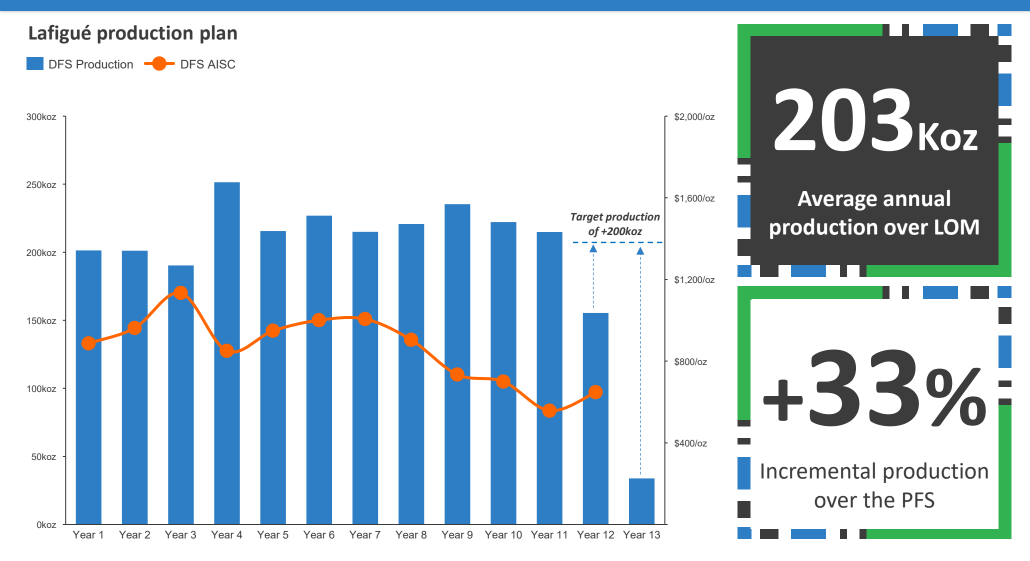


Key performance indicators¹

For The Period Ended	Q3-2025	Q2-2025	Q3-2024
Tonnes ore mined, kt	1,870	1,141	1,250
Total tonnes mined, kt	14,672	13,488	8,873
Strip ratio (incl. waste cap)	6.85	10.82	6.10
Tonnes milled, kt	1,026	1,165	759
Grade, g/t	1.20	1.35	1.57
Recovery rate, %	93	93	94
PRODUCTION, KOZ	38	49	36
Total cash cost/oz	1,433	1,125	831
AISC/OZ	1,530	1,154	938

LAFIGUÉ MINE Long life and low AISC operation

Long life and low Alsc operation







LAFIGUÉ EXPLORATION OVERVIEW

Long-term potential to grow endowment

Exploration Strategy 1.5-2.0_{Moz} \$45/oz **DISCOVERY TARGET** Central Area **Near-term Indicated resources Discovery cost** (2021-2025) Medium-Wa09 Target 1 Target 4-12 Corridor Target 13 - 14 term Underground WA01-WA03 Target 9-11 Lafigue Mine Corridor WA02-05-06 Long-term **Additions** Corridor Target 9-11 **WA06** WD SE Waste Dump SE **TARGET SCREENING** Corridor Target 4 - 12 Central Area Main East Area Bubble size represents riskadjusted deposit size Corridor WA01-03-07 4 UG 2024 Drilling Pre 2024 Drilling Target 1 Granodiorite Grade g/t WA01-WA03 Central Area south Mafic Volcanics WA02 Target 4-12 Mafic Intrusive Central Area Metasediments **WA05** DFS Pit Shell @ \$1500 WA06 Target 2 O WD SE **Exploration Targets** Wa08 Target 9-11 0 South Area 3.5 4.0 5.0 5.5 6.0 4.5 6.5 Probability of Occurrence applied





LAFIGUÉ EXPLORATION PROPERTY

High priority targets to follow-up with over the first few years of production

INSIGHTS

- An exploration programme of \$5.0 million was planned for FY-2025, of which \$0.5 million was spent in YTD-2025. The exploration programme is focused on preparing and executing a drilling campaign to test high-priority near-mine targets, less than 5 kilometres away from the Lafigué processing plant, including Target 1, Corridor T4-12 and Central Area to identify potential satellite opportunities. The FY-2025 exploration programme for at Lafigué has been reduced to \$1.0 million for FY-2025, with the drilling programme expected to commence in early FY-2026.
- During Q3-2025, drilling at the near-mine Target 1, Corridor T4-12 and Central Area targets to delineate near-mine satellite opportunities within close proximity to Lafigué was delayed as land access was negotiated.
- In Q4-2025, a ground induced polarisation survey will be completed across the near mine targets to help prioritise the drilling programme, which is expected to commence in early FY-2026.

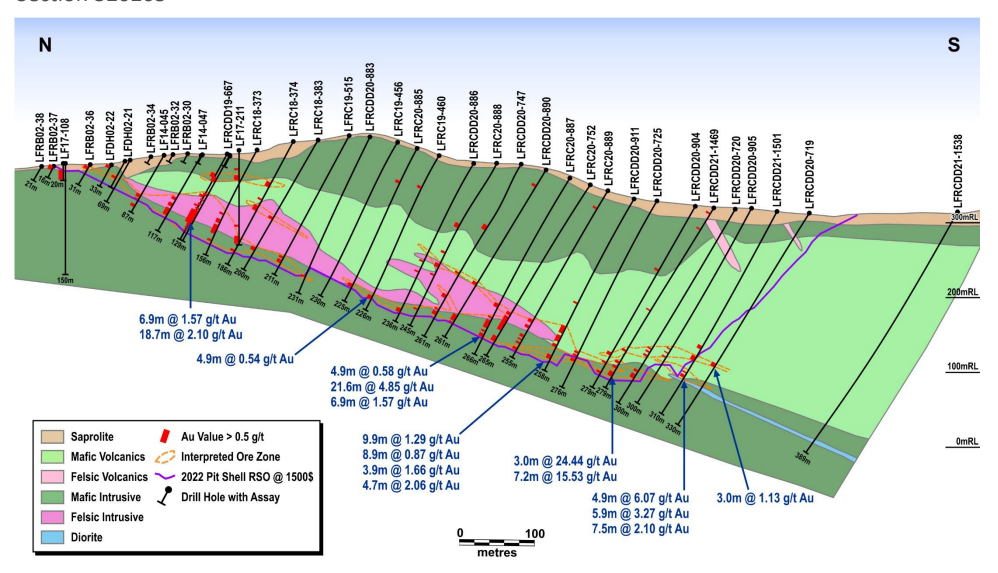
Lafigué exploration map





LAFIGUÉ NORTH

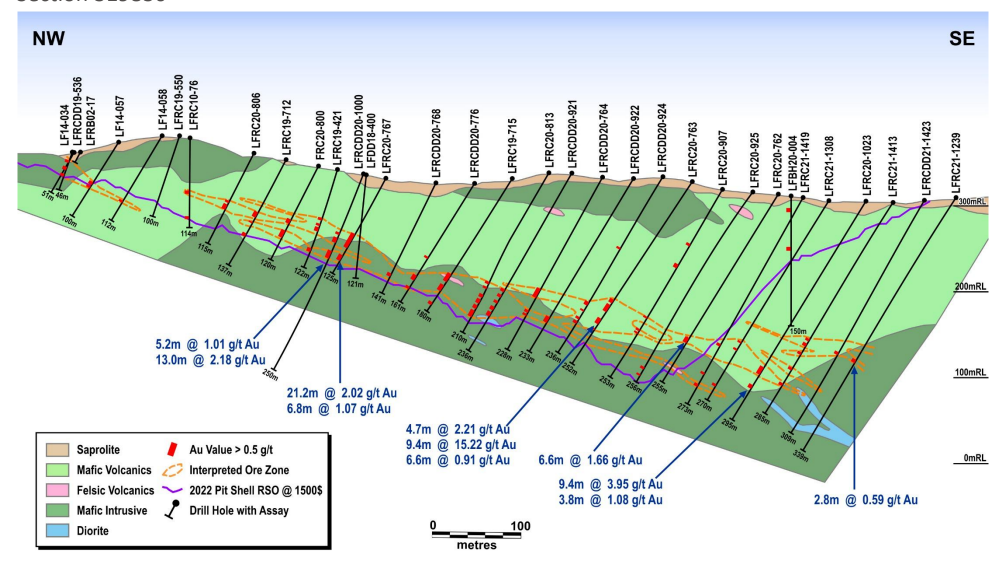
Section 320205





LAFIGUÉ CENTER

Section 319830



ASSAFOU PROJECT

Côte d'Ivoire





329koz

First 10 years

Production



\$892/oz

First 10 years

AISC



4.1Moz

As at 31 December 2024

P&P Reserves



4.6Moz

As at 31 December 2024

M&I Resources¹

The Assafou project will become Endeavour's next cornerstone asset. It also demonstrates the capabilities of the Group to unlock value through exploration by sourcing projects organically.

Assafou was discovered in late 2021 at a low discovery cost of \$11 per indicated ounce; it ranks as one of the most significant gold discoveries in West Africa over the last decade.

The Assafou project benefits from good surrounding infrastructure, including access to the 90kV power supply within 14km of the project, and access to the A1 national road.

DFS work is underway with completion expected between late 2025 and early 2026.



Ownership

85% EDV 15% Côte d'Ivoire **Mining Type**

Open pit / **Contractor Mining** **Processing Rate**

5.0Mtpa

Royalty

3%-5% sliding scale **Corporate Tax**

25%

2016

Initial drill campaign commences on Tanda 2018

Geochemical campaign across Tanda-Iguela permits commences

Nov 2023

Indicated resource increased by 303% to

4.5Moz

H2-2025 Resource update for

Assafou

H2-2026 Construction start

H2-2028

Expected production start

Expected ~2 year construction

2015

Tanda permit vended into EDV portfolio following La Mancha transaction

2017

Adjacent Iguela permit awarded to EDV

Nov 2022

Discovery officially declared with Maiden 1.1Moz Resource

Dec 2024

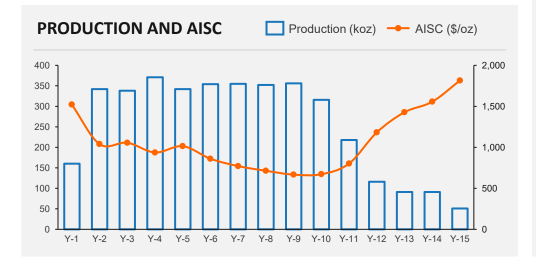
Maiden reserve and PFS published By early 2026

DFS publication and permitting completion



ASSAFOU PROJECT PFS ECONOMIC SENSITIVITY

Gold Price	\$1,500/oz	\$1,900/oz	\$2,000/oz	\$2,500/oz
PRE-TAX				
NPV _{5%} , \$m	860	1,882	2,148	3,408
IRR, %	18	31	34	48
Payback Period, yr	5.6	3.6	3.3	2.4
AFTER-TAX				
NPV _{5%} , \$m	537	1,322	1,526	2,485
IRR, %	14	25	28	40
Payback Period, yr	6.4	4.2	3.8	2.7



ASSAFOU PROJECT PFS SUMMARY

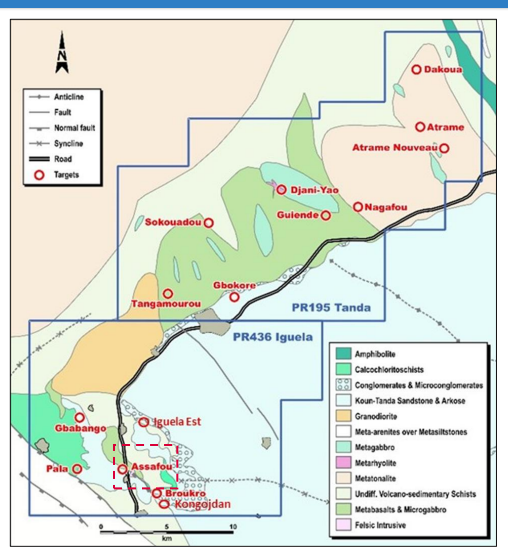
OPERATION TYPE	
Mine type	Open Pit
Plant type	5.0Mtpa Gravity / CIL Plant
RESERVES & RESOURCES ¹	
P&P reserves	72.8Mt at 1.76g/t Au for 4.1Moz
M&I resources (inclusive of reserves)	73.6Mt at 1.95g/t Au for 4.6Moz
Inferred resources	3.3Mt at 1.97g/t Au for 0.2Moz
LIFE OF MINE PRODUCTION	
Mine life, years	14.5
Strip ratio, W:O	5.9
Tonnes processed, Mt	72.8
Grade processed, Au g/t	1.76
Gold contained processed, Moz	4.1
Average recovery rate, %	94
Gold production, Moz	3.9
Average annual production, kozpa	265
Cash costs, \$/oz	863
AISC, \$/oz ²	936
AVERAGE FOR YEARS 1 TO 10	
Production, kozpa	329
Cash costs, \$/oz	812
AISC, \$/oz²	892
CAPITAL COST	
Upfront capital cost, \$m	734
ENVIRONMENTAL DATA	
GHG Emissions Intensity ³ , t CO2e/oz	0.55
Energy Intensity, GJ/oz	7.23

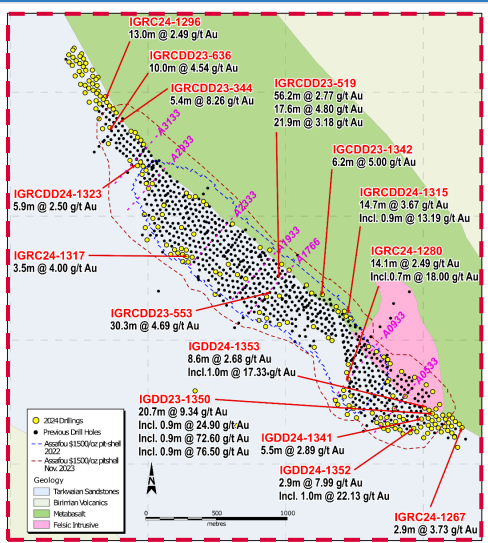




ASSAFOU PROJECT

Tanda-Iguela Property, Côte d'Ivoire

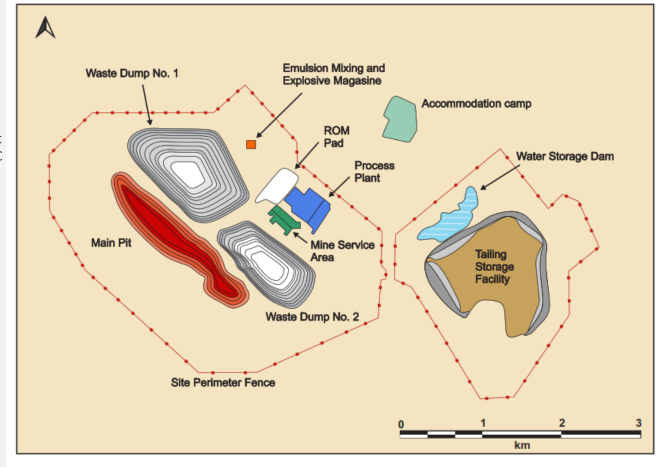






INSIGHTS

- PFS, based on 31 October 2023 cut-off was completed in December 2024.
- Definitive Feasibility Study ("DFS") was immediately launched with key updates on critical path items outlined below:
 - Lycopodium, the lead consultant for the DFS and Endeavour's EPC or EPCM contractor on all construction projects over the past 11 years, has been appointed.
 - Mine and infrastructure geotechnical drilling and sampling, as well as sterilisation drilling, have been completed with sample analysis underway.
 - The Environmental and Social Impact Assessment ("ESIA") submission is well advanced and the permit approval is expected in H2-2025.
 - The Exploitation Permit application process is being launched simultaneously with permit approval expected between late 2025 and early 2026.
- The Definitive Feasibility Study remains on-track to be completed by early 2026.
- In H1-2025, a resource definition drilling programme comprising 174 drill holes for a total of 23,389 metres was completed at the Assafou deposit.



CAPITAL COSTS (US\$M)

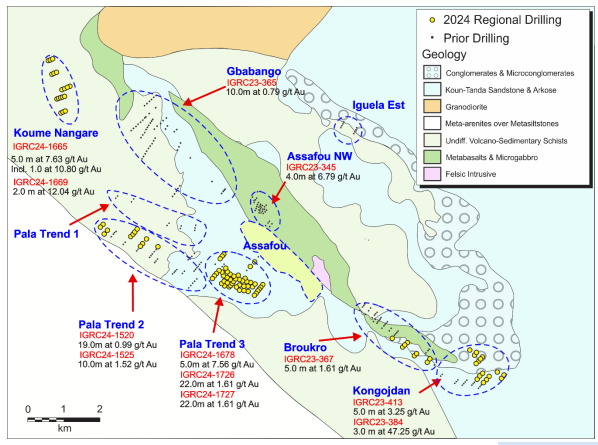
Mining	156.3
Treatment Plant Costs	115.5
Reagents and Plant Services	34.9
Site Infrastructure	109.2
Offsite Infrastructure	79.7
Contractor Distributables	36.6
Indirect Costs	120.3
Subtotal	652.5
Contingency	79.0
Taxes and Duties	2.7
Total Upfront Capital Cost	734.2

UNIT COSTS (US\$)

Open Pit Mining & Rehandling	\$4.08/t mined
Processing	\$12.25/t processed
G&A	\$4.10/t processed

INSIGHTS

- 4.6Moz Indicated resource outlined in approximately two years after discovery at a low discovery cost of \$11 per indicated ounce
- Tanda-Iguela property has the potential to become another cornerstone asset for Endeavour
- Assafou deposit is amenable to open pit mining as mineralisation starts near surface, with approximately 90% fresh pore and 10% oxide
- Preliminary metallurgical testwork indicates high gold recovery rates of above 94%, with a significant portion recoverable by gravity
- Minimal infrastructure requirements with paved highway and high voltage grid power within the vicinity of the deposit and limited relocation requirements
- Significant upside potential as the 3.3km Assafou mineralised trend is open along strike and at depth on a +20km structural corridor hosting known mineralisation
- > 8 highly prospective targets have been identified on the Tanda-Iguela property with further exploration ongoing



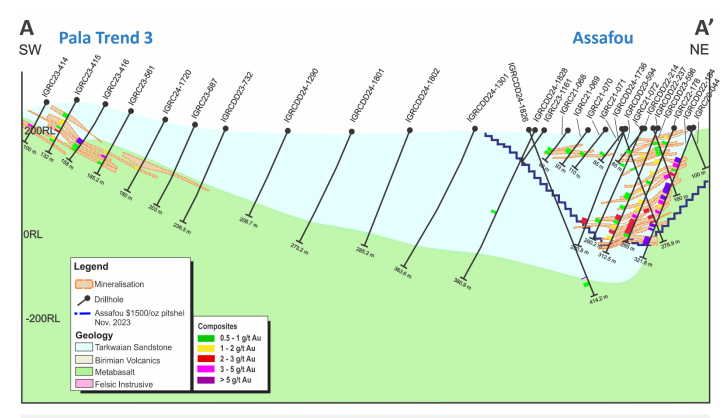
Resource sensitivity	TONNAGE	GRADE	CONTENT
	(Mt)	(Au g/t)	(Au koz)
INDICATED RESOURCE			
Based on a gold price of \$1,500/oz	70.9	1.97	4,493
Based on a gold price of \$1,700/oz	72.7	1.95	4,560
Based on a gold price of \$1,900/oz	73.6	1.95	4,604
Based on a gold price of \$2,000/oz	74.1	1.94	4,620
INFERRED RESOURCE			
Based on a gold price of \$1,500/oz	2.9	1.91	176
Based on a gold price of \$1,700/oz	3.2	1.98	203
Based on a gold price of \$1,900/oz	3.3	1.97	208
Based on a gold price of \$2,000/oz	3.4	2.01	220



ASSAFOU - PALA INTERSECTION

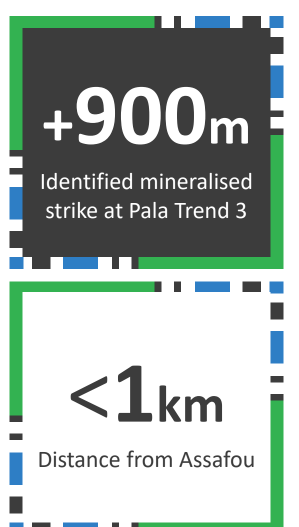
Unlocking satellite targets at Tanda-Iguela

Assafou – Pala Trend 3 section



INSIGHTS

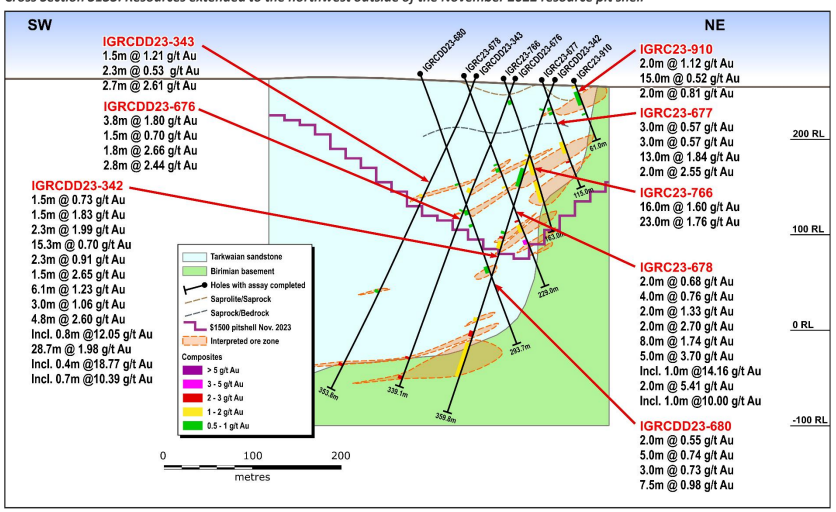
- Pala Trend 3 is a near-surface Brimian greenstone hosted target identified over a 900m strike length and located within 1 km of Assafou
- > Resource estimation is underway and will be incorporated in a future feasibility study





Mineralisation towards the northwest added to the November 2023 pit shell

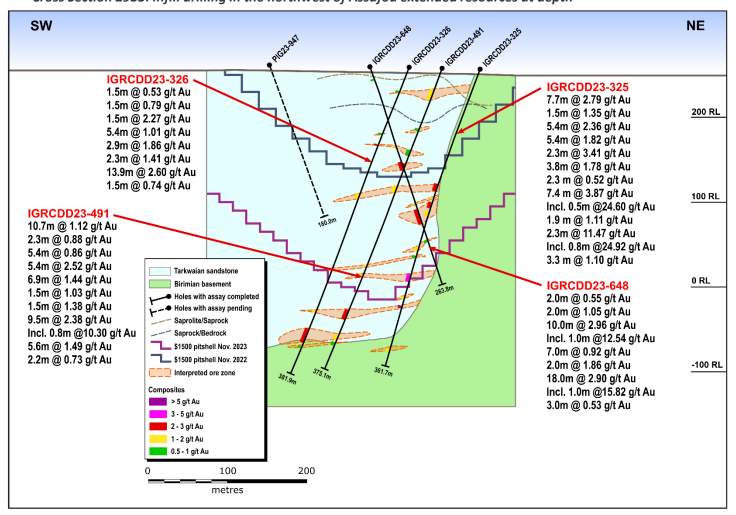
Cross Section 3133: Resources extended to the northwest outside of the November 2022 resource pit shell





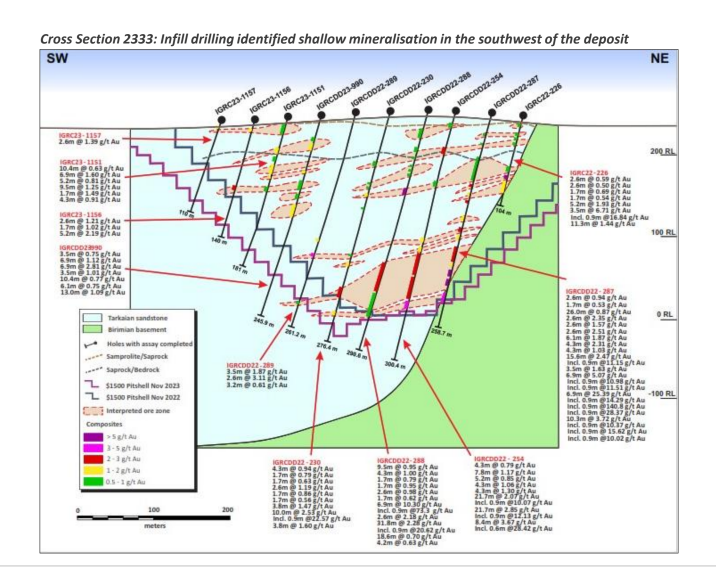
Mineralisationn intersected below November 2023 pit shell

Cross Section 2933: Infill drilling in the northwest of Assafou extended resources at depth



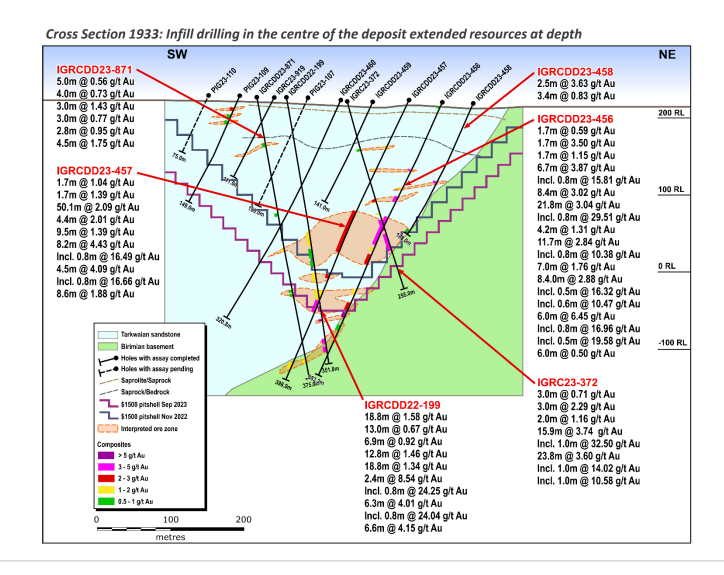


High grade and thickness of main mineralised lense with additional lenses added near surface





Continuity of main mineralised lense with further mineralisation intersected at depth

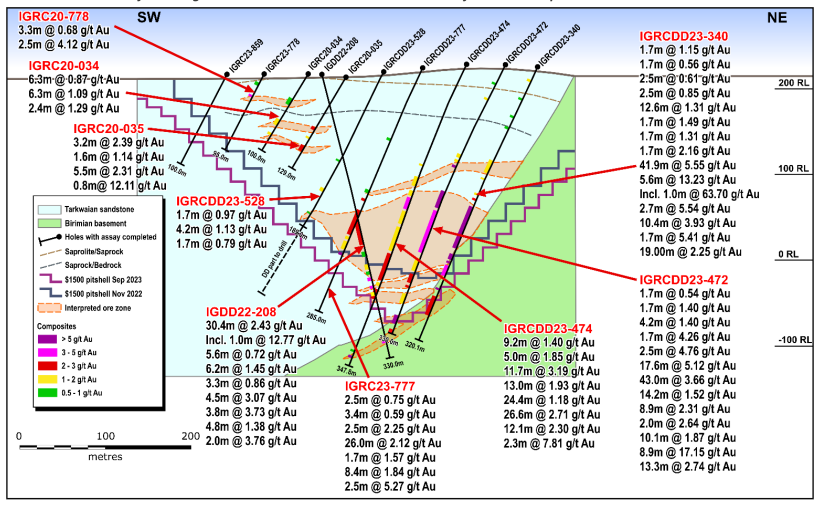




ASSAFOU DEPOSIT

Additional resources added close to surface in the southeast part of the deposit

Cross Section 1766: Infill drilling has added additional resources close to surface and at depth

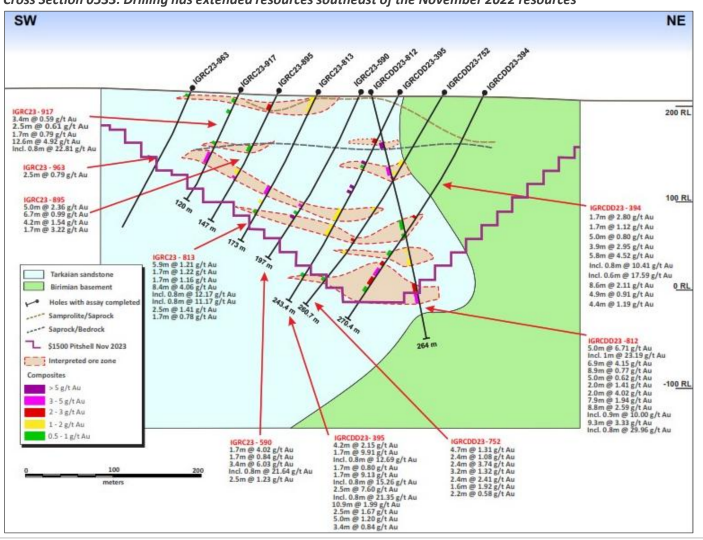




ASSAFOU DEPOSIT

Indicated resource extended southeast along strike

Cross Section 0533: Drilling has extended resources southeast of the November 2022 resources

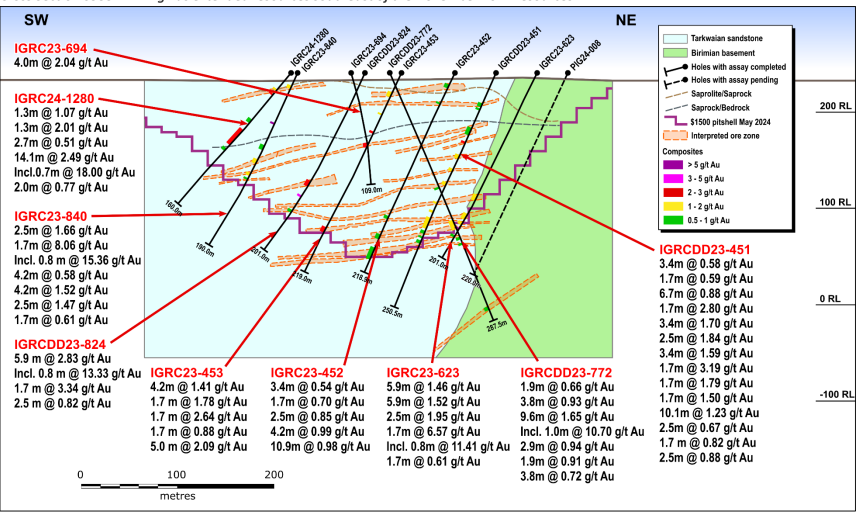




ASSAFOU DEPOSIT

Indicated resource extended southeast along strike

Cross Section 0933: Drilling has extended resources southeast of the November 2022 resources



INSIGHTS

Endeavour has strategically invested \$6.8m in Koulou Gold for a 19.07% ownership stake, through two investments on 29 May 2024 and 12 March 2025. Koulou Gold has three high priority projects:

Assuéfry project

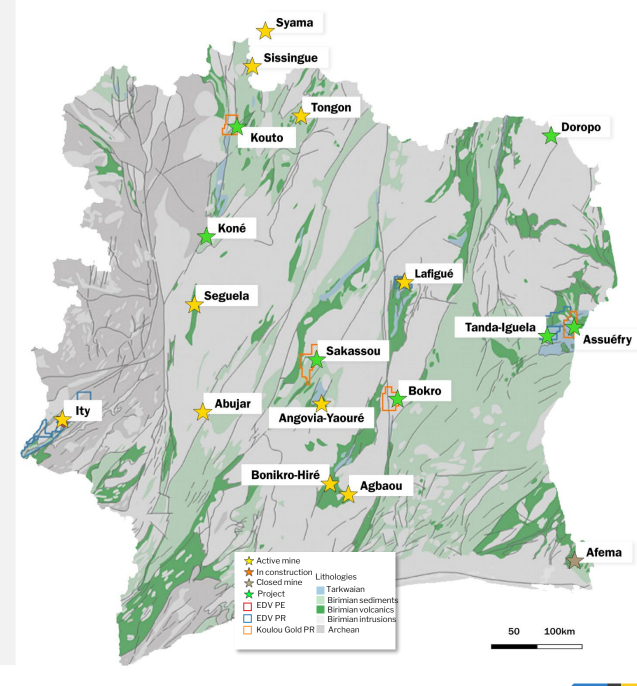
The Assuéfry property is located immediately East of Endeavour's Assafou project and hosts two gold in soil anomalies that are 8km and 7km long respectively, on structures that are parallel and perpendicular to the mineralising structure at Assafou.

Sakassou project

The Sakassou property is located on the highly prospective Bouaflé greenstone belt in close proximity to Perseus Mining's Yaouré mine and Endeavour's Lafigué mine. Four mineralised targets have been identified with detailed geological mapping and drilling planned to further delineate the mineralisation.

Kouto project

The Kouto property is located on the Boundiali-Syama greenstone belt along strike from Perseus Mining's Sissingué mine and Resolute Mining's Syama mine, with a large 10x5km gold in soil anomaly identified on the property, with drilling planned to follow up.





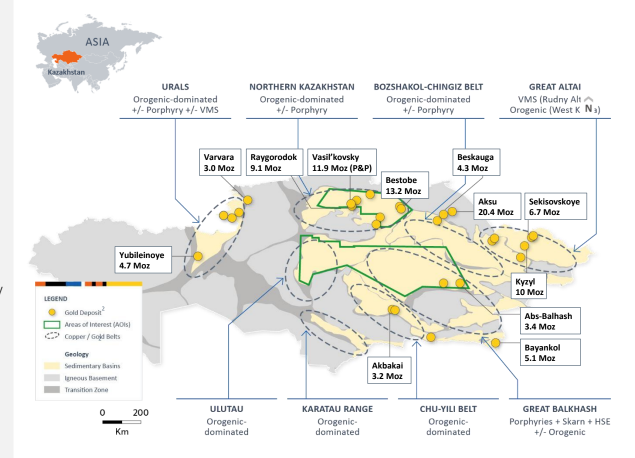
<azakhstan

INSIGHTS

- Expanding the long-term organic growth pipeline by leveraging early-stage exploration companies operating in highly prospective, immature, gold provinces.
- On 25 October 2025, Endeavour signed a partnership-style joint venture ("Joint Venture") with East Star Resources (LSE:EST)("East Star"), a Kazakhstan based gold and base metals explorer, targeting tier 1 gold deposits in the Central and Northern regions of Kazakhstan.
- The Joint Venture expands and diversifies Endeavour's tier 1 organic growth pipeline, through exploration of the highly prospective and relatively underexplored Central Asian Orogenic Belt ("CAOB"). This approach is a low-risk and very low-cost, phased investment through a well-integrated local partner, into a new jurisdiction that shares several similarities, in terms of geological prospectivity and exploration maturity, with West Africa.

WHY KAZAKHSTAN?

- Nazakhstan is extensively underlain by one of the world's most fertile, yet underexplored gold provinces, the Central Asian Orogenic Belt, containing gold endowment within Kazakhstan alone of 32.1Moz (2022 USGS estimate)².
- Limited gold exploration activity since the 1980s, with country-wide annual exploration spend averaging less than \$25m per annum¹.
- Mining is a strategic sector and in December 2017 the new Mining Code created a transparent, mining and investor friendly framework, improving licence accessibility, tenure security, and regulatory clarity.



KEY DEAL TERMS

Phase 1: Initial US\$5m investment over 2 years, to earn a 51% interest, funding a 2-year exploration programme to delineate potential tier 1 targets.

Phase 2: US\$20m investment over 3 years to earn a 70% interest, funding a 3-year exploration programme to define maiden resources

Phase 3: Fund and complete a preliminary feasibility study to earn an 80% interest.

East Star, which has been operating in Kazakhstan for over five years, will operate the Joint Venture leveraging its local network and expertise, while Endeavour fully funds and directs the exploration programmes and maintains controlling votes on the Joint Venture Company's Board and Technical Committees.



QUICK FACTS (100% BASIS) based on 2021 PFS

Ownership	80% EDV
Mine Type	Open Pit
Mill Type	3.0Mtpa Gravity / CIL Plant

LIFE OF MINE PRODUCTION

LIFE OF WINE PRODUCTION	
Mine life, years	11.0
Strip ratio, W:O	6.7
Tonnes processed, Mt	36
Grade processed, Au g/t	1.6
Gold contained processed, Moz	1.8
Average recovery rate, %	90
Gold production, Moz	1.7
Average annual production, kozpa	150
Cash costs, \$/oz	785
AISC, \$/oz ¹	901
AVERAGE FOR YEARS 1 TO 5	
Draduction kazna	106

Production, kozpa	186
Cash costs, \$/oz	589
AISC, \$/oz ¹	679

297

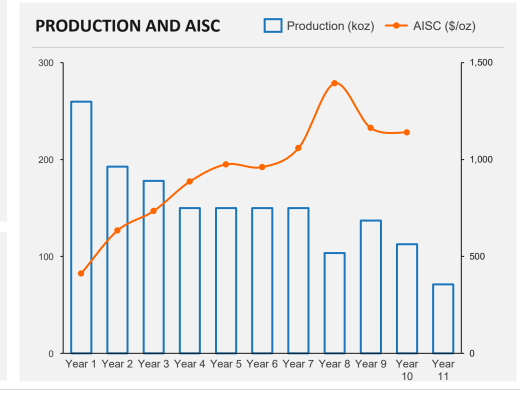
CAPITAL COST

TIMELINE

1982-1991	2003	2009-2013	2014	2016	2017	2021
Kalana UG mine operated by Soviets	Avnel acquired Kalana	Exploration outlines the Kalana Main Project	PEA published	FS published	Endeavour acquired Avnel and launched optimisation	Updated PF published

RESERVES AND RESOURCES as at 31 December 2024

Resources shown inclusive of Reserves (on a 100% basis)	Tonnage (Mt)	Grade (Au g/t)	Content (Au koz)
Proven Reserves	_	_	_
Probable Reserves	35.6	1.60	1,829
P&P Reserves	35.6	1.60	1,829
Measured Resource (incl. reserves)	_	_	_
Indicated Resources (incl. reserves)	46.0	1.57	2,318
M&I Resources (incl. reserves)	46.0	1.57	2,318
Inferred Resources	4.6	1.67	245



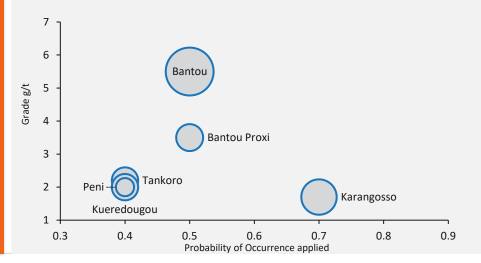


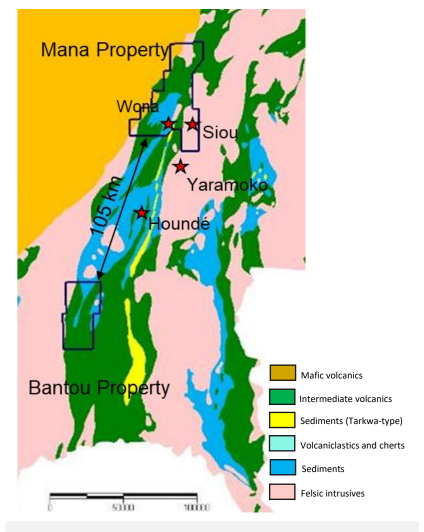


INSIGHTS

- Acquired through Endeavour's acquisition of SEMAFO in 2020 and currently consists of eight mineralised zones with diverse mineralisation styles and grades within the prolific Houndé Greenstone Belt
- The Inferred resource is comprised of three main areas with the majority of the tonnes and ounces centred around the Bantou and Bantou Nord Zones which are open at depth, and along strike
- The project has large geochemical anomalies that trend, ranging in size from 5 to 25 kilometres in length. All the project deposits were discovered through drill testing of geochemical anomalies

TARGET SCREENING



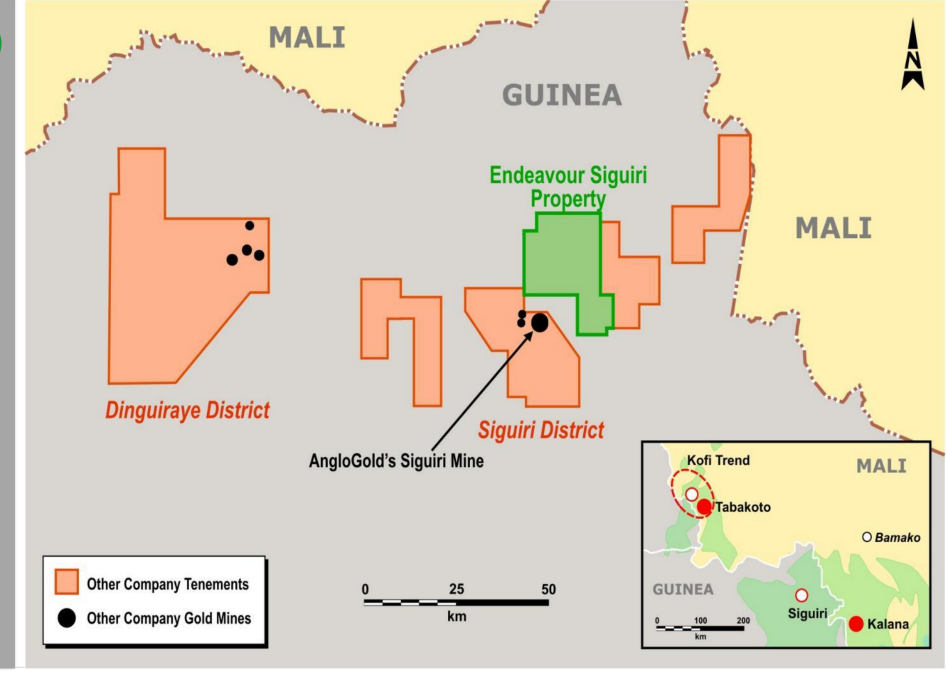


CURRENT RESOURCES as at 31 December 2024

Indicated Resource 18Mt at 1.22g/t Au containing 0.71Moz Inferred Resource

16Mt at 2.24g/t Au containing 1.17Moz











OUR PURPOSE IS TO PRODUCE GOLD THAT PROVIDES **MEANINGFUL VALUE TO PEOPLE AND SOCIETY**

We achieve this by...







ACT LOCALLY



AMPLIFY OUR ACTIONS





Contribute to the United Nations Sustainable Development Goals

From the 17 SDGs, we have identified and integrated 10 priority goals into our actions.

















































WORKING AS A TRUSTED PARTNER

2024 Sustainability Report highlights continued sector leading ESG performance

2024 SUSTAINABILITY REPORT HIGHLIGHTS

\$2.2B

Economic Contribution to host countries

Spent on in-country

suppliers (81%)

 $0.63_{\text{tCO}_2\text{E/oz}}$

Class-leading emissions intensity

\$1.4B | 632ha

Protected Land

1 St

TFND report
published

Plant Co

Sabodala Solar Plant Completed 0.13

Lost Time Injury Frequency Rate

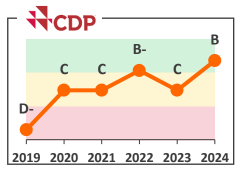
ISO 45001 & ISO 14001

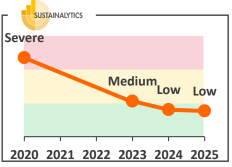
Achieved at all sites

ZERO

Major environmental incidents

SECTOR LEADING ESG RATINGS



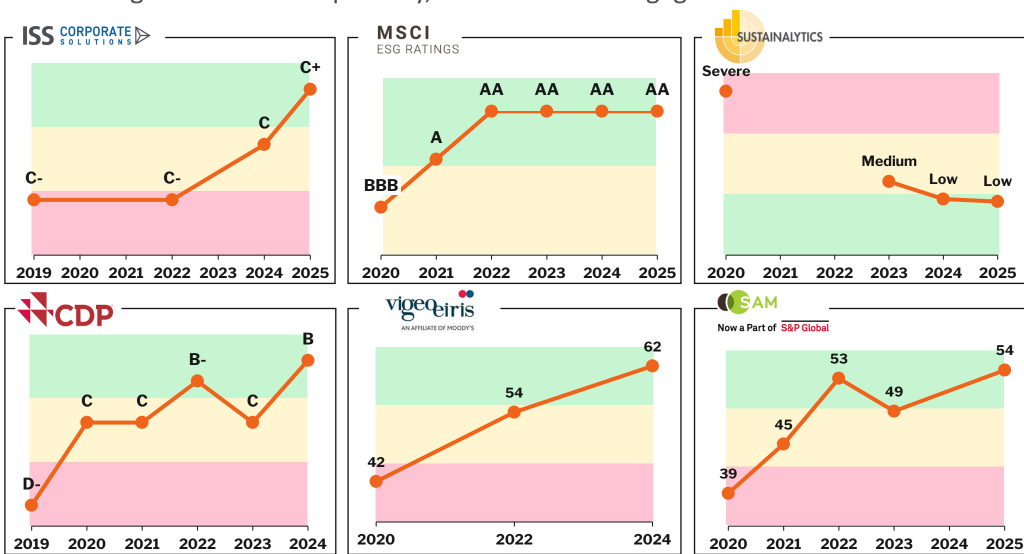






CONTINUOUS IMPROVEMENT IN ESG RATINGS

Reflecting increased transparency, disclosure and engagement



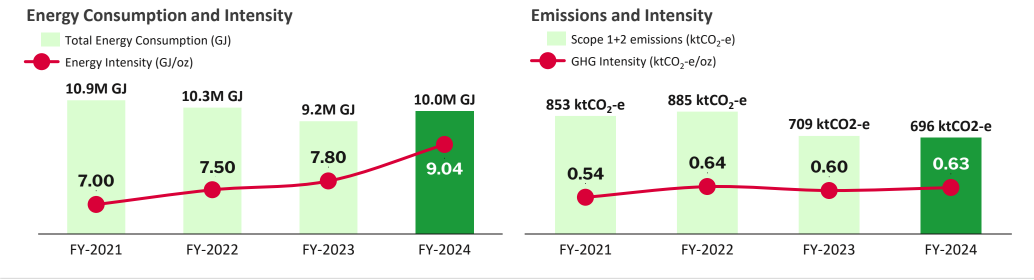
TOWARDS NET ZERO



INSIGHTS

- Net Zero ambition for Scope 1 and 2 emissions by 2050
- Medium-term target: 30% reduction in Scope 1 and 2 intensity by 2025
- These targets are aligned with the Paris Agreement (< 2°C global warming)</p>
- Recent progress toward achieving long-term sustainability goals includes:
 - Completion of 37MWp solar PV plant at Sabodala-Massawa
 - Commissioning of energy-efficient infrastructure at Ity

Emissions Intensity target of <600tCO2e/oz 30% reduction in CO2-e/oz emission intensities Net Zero ambition



ENERGY SOURCES

SNAPSHOT OF OUR POWER SOURCES AND OPPORTUNITIES



Senegal

Country Profile

• 79% Fossil, 21% Renewables (Solar, Wind, Hydro)

Mines & Main Power Source

- Sabodala-Massawa HFO, Solar Power Plant
- 37 MWp solar plant added in Q1-2025— able to generate 73 GWh per annum of clean energy

Power Opportunities

Potential future grid connection from Kedougou

Côte d'Ivoire

Country Profile

- Well-developed national infrastructure
- 77% Fossil (Natural Gas), 23% Hydro
- Goal to reach 42% of energy sourced from renewables by 2030
- Exports to Burkina Faso

Mines/Projects & Main Power Sources

- Ity Grid: 77% Natural Gas, 23% Hydro
- Lafigué Grid: 77% Natural Gas, 23% Hydro

Burkina Faso

Country Profile

- 68% Imported, 32% Domestic Production
- 87% Fossil, 6% Hydro, 7% Solar
- Phase 1 30 MWp Pa solar plant operational

Mines & Main Power Source

- Houndé Grid, Solar
- Mana Grid & Diesel

Power Opportunities

 Phase 2 Pa solar plant targeting 50 MWp extension

WATER STEWARDSHIP



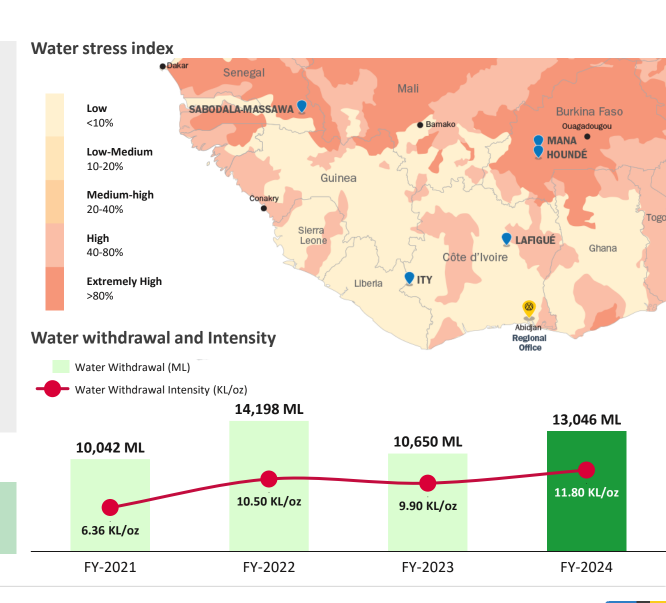
INSIGHTS

- Our approach is to use water as efficiently as possible
- We pay for the water we withdraw as part of our water permits
- Water withdrawal intensity for the Group increased to 11.8 KL/oz due to increased water withdrawal needs at Sabodala-Massawa

Site	Water Withdrawl
Sabodala-Massawa	18.9 KL/oz
Ity	10.6 KL/oz
Houndé	11.3 KL/oz
Mana	7.4 KL/oz
Lafigué	7.7 KL/oz
Group	11.8 KL/oz

TARGET





123

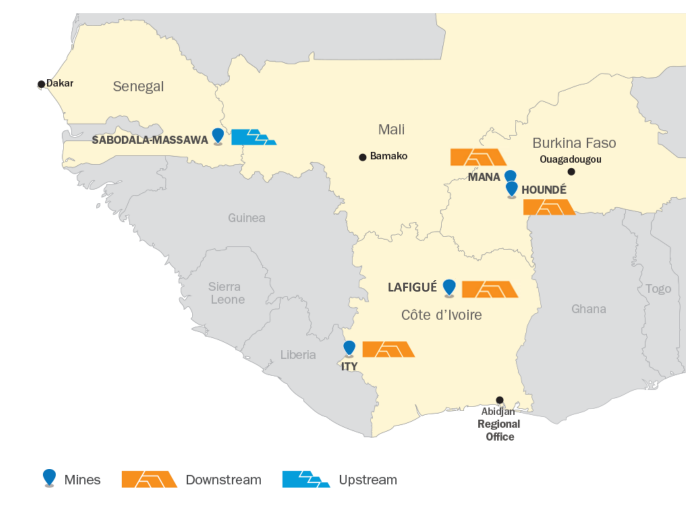




INSIGHTS

- Conduct regular internal and external audits, results are reported back to senior management and the Board.
- We support the Global Industry Standard on Tailings Management (GISTM) and are working towards alignment.
- Annual tailings disclosure published our website, as part of the Investor Mining and Tailings Safety Initiative (Church of England).
- No major environmental incidents involving cyanide in 2024.
- All operational TSFs were audited in 2024 against the ICMC, no significant issues were raised.

Endeavour's TSFs







INSIGHTS

- > We are committed to protecting and conserving nature and biodiversity.
- Our Environmental policy includes a commitment to No Net Loss of Critical Habitat.
- In 2024 we recorded no critical or major environmental incidents.
- In 2024 we achieved ISO 45001 & ISO 14001 certification across all sites.

TARGETS



Protect 540 hectares and rehabilitate 150 hectares Group-wide



Maintain ≥95% reduction of single-use plastic water bottles vs 2022 baseline



Senegalese Chimpanzee

- 1,500 ha 'No Go Zone' to protect the chimpanzees at Sabodala-Massawa
- Protective walls have been built between pits and the forest to protect the chimpanzee corridor, with provision of water holes for wildlife



Biodiversity Conservation

- Achieved 2024 targets, with 430 ha protected and 26 ha reclaimed
- Biodiversity targets included in executive long-term compensation (2024-2026)
- > Became early adopters of TNFD in Jan 2024



Towards ZERO Plastic

- Achieved a 97% reduction in single-use plastic water bottles in 2024
- Sabodala-Massawa mine, Abidjan and Dakar offices have successfully eliminated single-use plastic water bottles

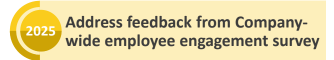


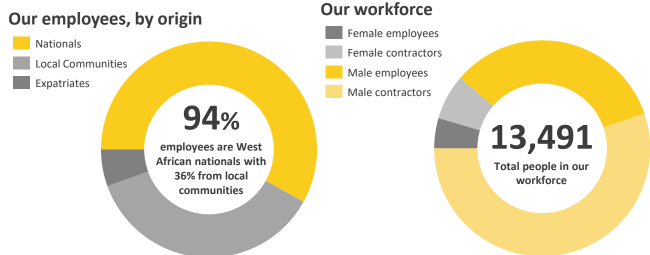
CREATING JOBS & UPSKILLING TALENT

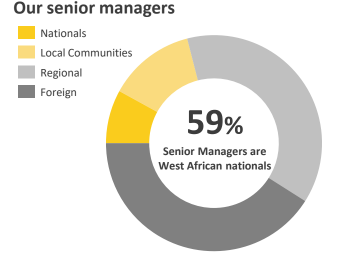
INSIGHTS

- Total workforce of 13,491 including 5,126 employees & 8,365 contractors.
- 40% of our General Managers are West African nationals.
- 47 employees benefitting from our Internal Mobility Programme.
- 457 young people benefitted from valuable work experience via internships.
- 577 employee children rewarded for academic excellence.
- Continue to target 20% women new hires, with 15% new hire rate achieved in 2024.

Target









Director





INSIGHTS

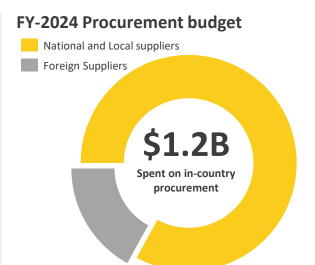
- We prioritise in-country suppliers and the development of domestic supply chains to create employment opportunities.
- We contribute to national economies through tax and royalty payments to host governments, as well as through investments in community development projects.
- In 2024, the Group supported ~1,200 national and local businesses in West Africa:
 - 81% spent on in-country suppliers including;
 - > 32% spending on national owned suppliers,
 - > 3% spending on local suppliers

TARGETS



Local Content Procurement targets:

- >80% Group-wide spend incl;
- 35% from national suppliers
- 3% minimum from local suppliers within the mine catchment area



FY-2024 Payments to governments

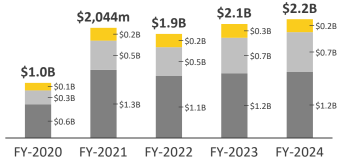


Economic contribution to host countries

Employee salaries, benefits and social invesmtents

Payments to Government

National procurement





Boosting Local Content

Endeavour and Ecobank, have partnered to champion local content initiatives in West Africa, with a \$125m fund.



COMMUNITY ENGAGEMENT

INSIGHTS

- > 1,925 community consultations held during 2024
- Range of income-generating activities in place, with a focus on the youth and women
- 256 grievances received in 2024, an increased of 45% compared to the 177 received in 2023, largely due to issues regarding crop flooding after a particularly heavy rainy season at Houndé
- Implementing livelihood restoration programmes for 652 people who were economically impacted in 2024

Artisanal & small-scale gold mining (ASGM)

- ASGM present across all our sites
- Each ASGM site has a different local context, so a 'one size fits all' approach is not suitable
- ASGM range from local people to migrants, along with a rise in mechanisation
- In 2021, we developed a 5-point ASGM management plan to help develop inclusive solutions, track actions and manage stakeholders

Case study



Lafigué Livelihood Restoration Plan

This initiative aims to restore the livelihoods of individuals impacted by the Lafigué project, focusing on rice production activities.

The project has resulted in increased income and production for the affected individuals, with around 100,000 FCFA post-sale income and 57kg of rice harvested. Beneficiaries are structured into cooperatives for improved organisation and formalisation. The rice is purchased by the implementing partner, but individuals have the freedom to sell their produce elsewhere.

Côte d'Ivoire is the sixth-largest producer of milled rice in sub-Saharan Africa. The country produced 2.3 million tonnes of milled rice in 2022. The Ivorian Government aims to be self-sufficient in milled rice by 2030.

EDUCATION



INSIGHTS

- Education is a key priority for Endeavour, unlocking socioeconomic opportunities for members of our host communities.
- The Foundation implements regional, national and cross-border education initiatives in partnership with organisations and local authorities.



Primary School



Secondary School



University 🎓



Internships



46 Birth Certificates (site initiative)

Pre-requisite for enrolling into school and a basic human right to have an official identity

39 Scholarships for young female students (4 years)

687 Pepites d'Or

Rewarding academic excellence of our employees' children

Lvolution Academy

Supporting disabled & disadvantaged young athletes

600 Girls

Participated in teenage pregnancy awareness campaign

Journee d'excellence

(site initiative) Supporting Schools with school kits & equipment

University **Partnerships**

Côte d'Ivoire, Senegal, Burkina Faso, Ghana, France, Morocco

32 Elite de Demain **Students**

Full university scholarship + internship one graduate recruited into Endeavour's Decarb Team

856 Job Experience Interns (site initiative)

> 6 Apprenticeship **Programme Students**

Pilot in CIV planned for 2024

Adult Basic Education



Vocational Training



Economic Development \$\$

1.000 Adults enrolled in **Literacy Classes** at Ity Mine

> 500 Adults enrolled in **Literacy Classes** at Lafigué Mine

\$130/pp to become literate

240 Youths skilled through 4-yr Job **Booster Programme**

150 Lafigue youths received training in key disciplines

\$16k/pp to skill train

300 Women Economically **Empowered**

Agricultural Training with UN Women at Ity Mine

214 ID Cards (site initiative)

Subsidised by Endeavour for youths at Lafigué Project to enable them to access employment opportunities at a cost of \$15/pp

TARGETING ZERO HARM



INSIGHTS

- Reported 0.73 TRIFR, well below industry benchmark.
- Achieved ISO 45001 and ISO 14001 certification.
- Malaria incidence rate reduced 36% to 184 following success of a community malaria programme at Ity.
- 2,078 local community members received free health screening for major diseases during 2024.

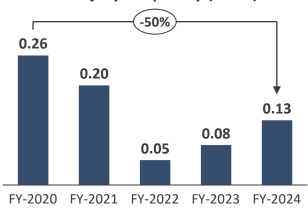
Targets





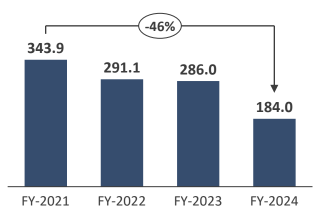


Lost time injury frequency (LTIFR)



LTIFR is calculated as number of LTIs and Fatalities in the Period X 1,000,000)/ (Total people hours worked for the period)

Malaria incidence rate



Malaria Incidence Rate is calculated as the number of malaria cases per 1,000 people, in-line with WHO best practice

All injury frequency rate (AIFR)



AIFR is calculated as LTIs+MTIs+RWIs+FAIs in the Period X 1,000,000)/
(Total people hours worked for the period)



 In 2024, our workforce completed 162,831 hours of paid workplace training

DIVERSITY & INCLUSION



INSIGHTS

- Employment of women in mining in West Africa remains a relatively new, predominantly due to historical perceptions of the industry and cultural traditions.
- We are addressing this bias by actively promoting gender equality and empowering our female talent at Endeavour.
-) Key Stats:
 - 44% women on Endeavour's Board
 - 30% women on the Executive Committee
 - 13% women on Management Committee
 - 14% women in Technical/Supervisor roles

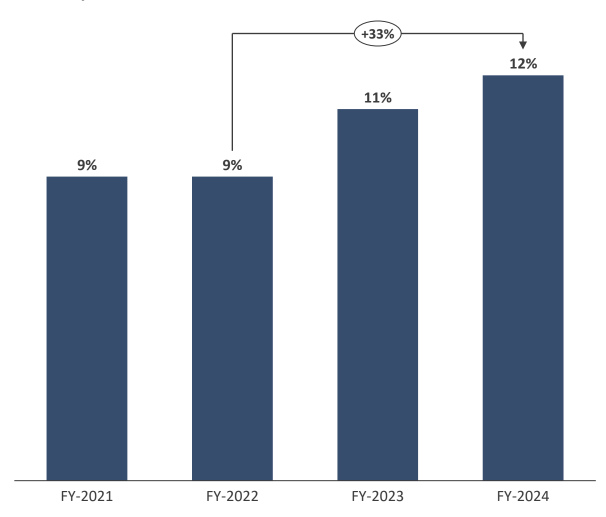
Targets



Develop female leadership training programme



Female representation at Endeavour



ETHICAL BUSINESS



INSIGHTS

- > Zero substantiated reports of bribery, corruption, human rights or modern slavery
- > Set out Group's 3-year human rights roadmap
- Achieved RGMP compliance across all our sites and corporate
- Became Full Member of the VPSHR in Q1 2025
- Formal supporter of EITI



Human Rights

- Our Human Rights Policy is reviewed annually, and we publish an annual Modern Slavery statement
- Any human rights-related grievances are reported quarterly to the Board



Anti-Bribery/Corruption

- Independent 3rd party 24/7 whistleblower hotline
- DD is conducted on all suppliers
- Any reported breaches investigated by compliance and reported to Audit Chair

TARGETS



Implement Modern slavery supplier self-certification



Audit effectiveness of our antibribery/ corruption procedures



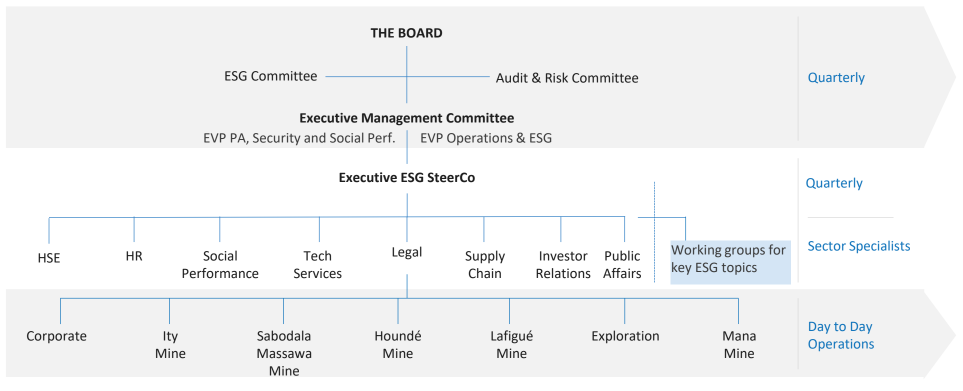
Responsible Sourcing

- Gold is refined by Metalor, certified member of the LBMA, RJC and Fairtrade certified trader
- Single Mine Origin (SMO) initiative continues to grow, helped by global publicity from the Met Gala in New York

GOVERNANCE FRAMEWORK







Our sustainability framework



STRONG & DIVERSE CORPORATE GOVERNANCE



Size of Board = 9

8

Non-Executive Directors (NEDs)

6

Independent NEDs 1

Executive

Nationalities represented on the Board











Board experience by sector

Strategy & Leadership Metals & Mining Finance & Accounting Public Policy Human Resources

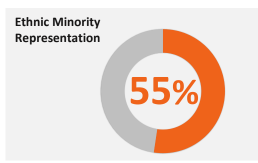
International Business
Operations & Exploration
Corporate Governance
Sustainability &
Stakeholder relations







44%
Female Board
Members



Board Members:

Srinivasan Venkatakrishnan

Alison Baker

Cathia Lawson-Hall

Livia Mahler

Sakhila Mirza

Independent NED & Chair

Senior Independent NED

Independent NED

Independent NED

Independent NED

John Munro

Joini Wiaiii O

Ian Cockerill

Patrick Bouisset

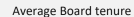
Naguib Sawiris

Independent NED

Executive

NED

NED





3.5 years





44-69 years





Endeavour is strategically positioned with an unmatched competitive advantage in the region.

West Africa has become the largest gold producing region globally due to its significant exploration potential, favourable mining regimes, and the industry's ability to build mines on time, on schedule and with low capital intensity.



Historically underexplored region; <u>top region</u> for gold discoveries over the last 15 years



Amongst the <u>quickest</u> permitting timelines globally as countries seek to attract investment



<u>Low capital intensity</u> with industry-wide track record of delivering projects quickly, on time and on-budget



One of the <u>largest</u> gold producing regions globally with all major gold miners operating in the region



Stability through the West African Monetary Union, shared currency and aligned laws, regulations and mining codes



WEST AFRICA RANKS 1ST FOR DISCOVERIES

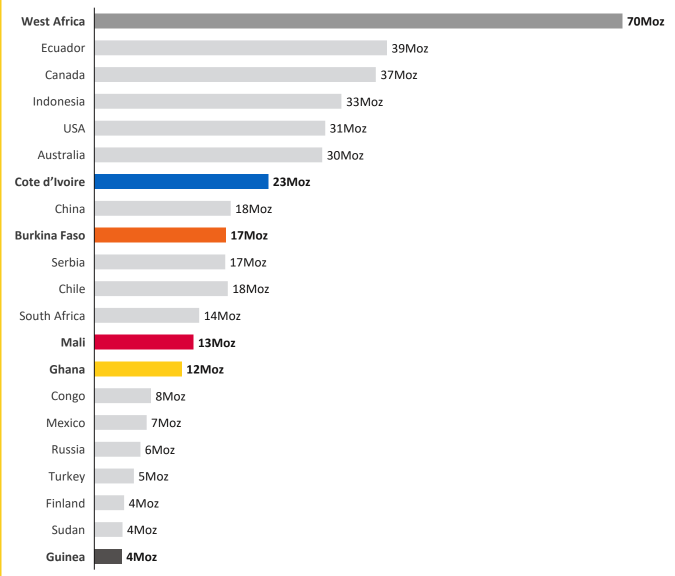
The region is significantly under-explored compared to other regions.



Discovered since 2010

DISCOVERIES BY AREA

For the period between 2010-2024





ENDEAVOUR HOLDS ONE OF THE LARGEST LAND TENEMENT HOLDINGS IN WEST AFRICA



60% of greenstone belt lies in Burkina Faso and Côte d'Ivoire but...



...only represents
~30% of production
since it is
underexplored



Mines Development Projects

Advanced Exploration



Birimian Greenstone Belt

Endeavour has the largest land package across the Birimian Greenstone Belt

WEST AFRICA IS THE 4TH LARGEST EXPLORATION FOCUS ACROSS THE GLOBE

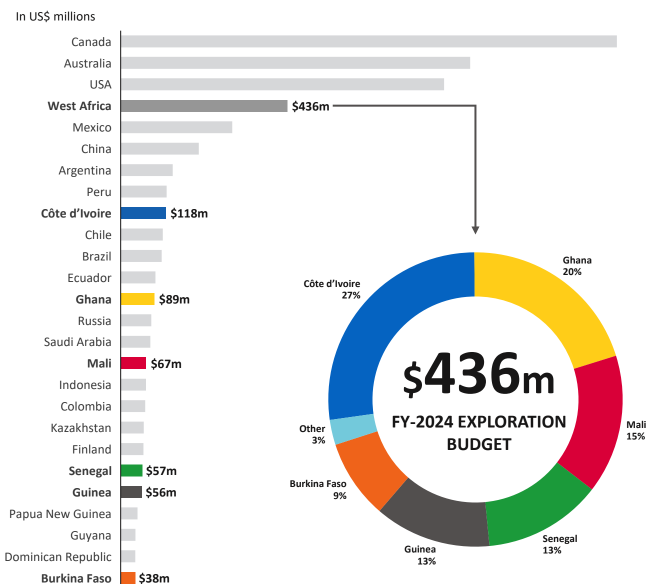
Given that exploration spend often foreshadows future production growth, West Africa has the potential to be an even larger producing region.

7.8%

20%

of global budget is spent in West Africa Endeavour's share of 2024 exploration spend

GOLD INDUSTRY EXPLORATION BUDGET 2024





WEST AFRICA IS THE FASTEST JURISDICTION TO BUILD A MINE

Given the importance of mining to West African economies, administrations are supportive of the extractive industries and focussed on streamlining the permitting and construction process.

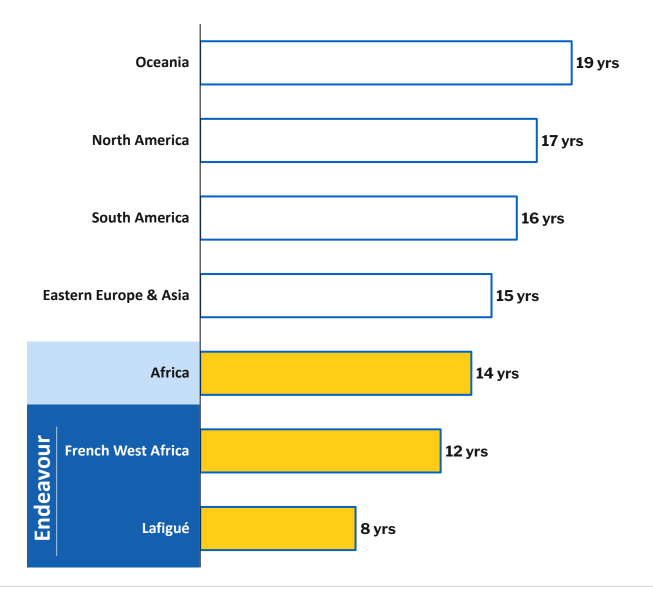
+22

Gold mines built in West Africa since 1990

ENDEAVOURMINING

DISCOVERY TO PRODUCTION FOR GOLD MINES

Average lead time to production since 1990



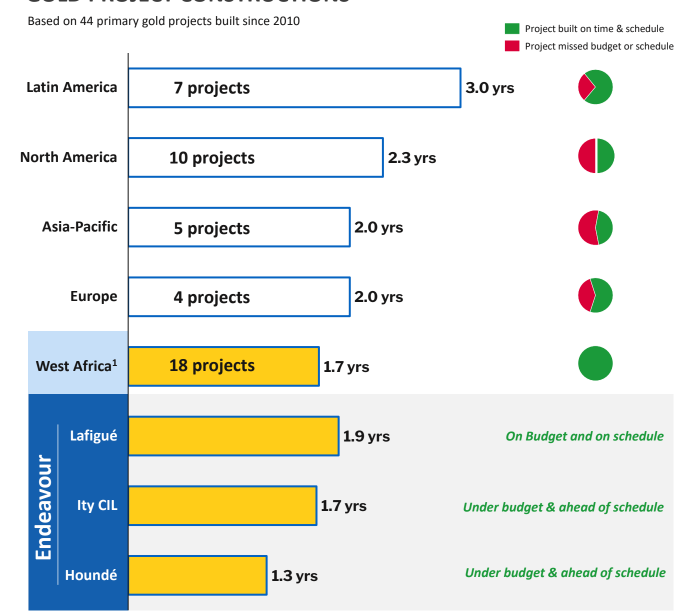
WEST AFRICAN PROJECTS ARE BUILT QUICKER, ON-TIME AND ON-BUDGET

West Africa is a highly favourable region to build gold projects due to:

- Supportive local communities
- Established stable, clear and timely permitting processes
- Availability of high-quality engineering firms with a proven track record of building mines on time and on budget

GOLD PROJECT CONSTRUCTIONS

Source: S&P Global Intelligence



1) West Africa includes Burkina Faso, Cote d'Ivoire, Ghana, Mali, Senegal, Guinea, Benin, Liberia, Mauritania, Niger, Nigeria and Sierra Leone



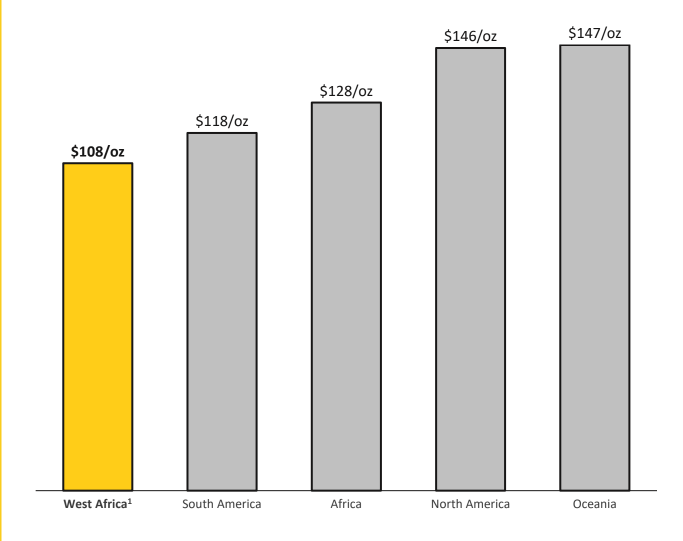
GOLD PROJECT CAPITAL INTENSITY

Capital intensity calculated as development capital costs divided by M&I Resource as per the feasibility study

WEST AFRICAN PROJECTS HAVE LOW CAPITAL INTENSITY

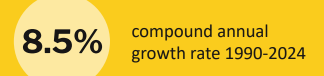
West African projects have the lowest capital intensity of any region due to:

- High quality of projects
- Significant resource potential
- Reduced inflationary impacts given large labour markets
- Flat topography and favourable weather
- Good power and transport infrastructure
- Large skilled workforce and numerous established mining service providers in the region





WEST AFRICA IS THE FASTESTGROWING GOLD PRODUCING REGION

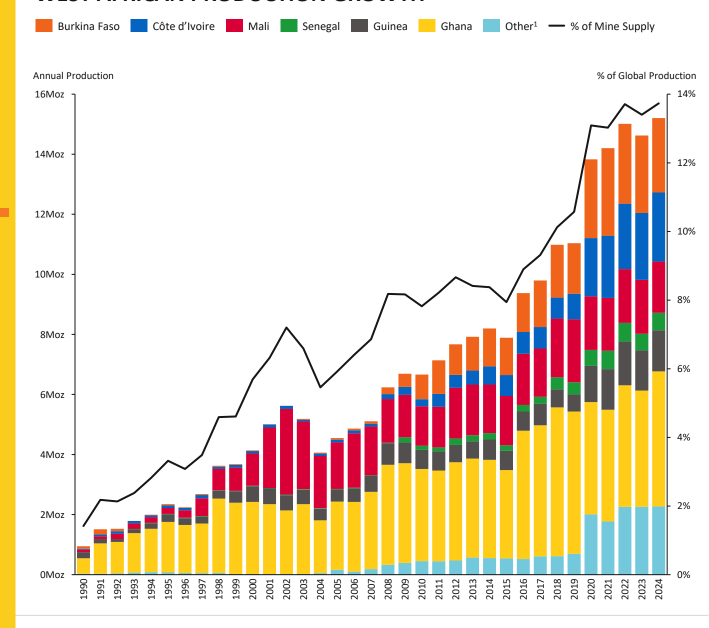






ENDEAVOURMINING

WEST AFRICAN PRODUCTION GROWTH

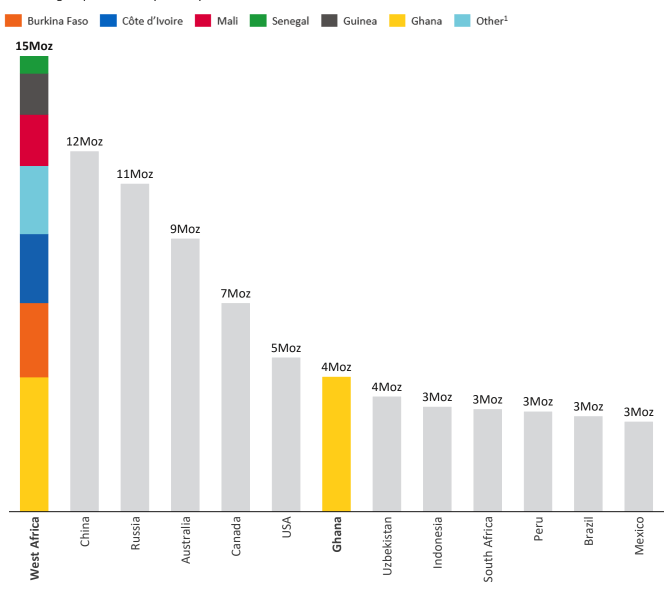


WEST AFRICA IS THE LARGEST GLOBAL GOLD PRODUCING REGION

6 out of the top 10 senior gold producers have a presence in West Africa, with Endeavour being the largest producer in the region.

WEST AFRICAN GOLD PRODUCTION BY COUNTRY

FY-2024 gold production by country



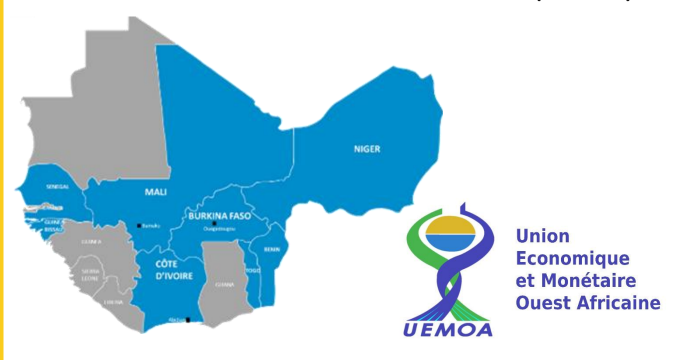


FAVOURABLE MINING JURISDICTIONS

Stable mining code and a well-balanced profit-sharing framework to encourage investment into the mining sector.

WAEMU has adopted standardised tax principles across member countries, creating consistency that allows Endeavour to operate seamlessly throughout the block.

WEST AFRICAN ECONOMIC AND MONETARY UNION (WAEMU)





Common central bank for 8 states



Common currency pegged to the Euro



Fiscal and monetary policies usually aligned with IMF guidance



Royalty rates are based on a sliding scale from 3-8% depending on the gold price

Corporate tax rates range from 25-35%

Free-carried interest ranges from 10-15%





ALIGNMENT OF MINING CODES

Well-aligned mining codes across West Africa

					*			
	CÔTE	D'IVOIRE	BURKIN	NA FASO	SENEGAL			
	Low	High Rate	Low Hi	igh Rate				
Government	0	1,000 3.00%	0 1,0	3.00%				
Royalty rate at	1,000	1,300 3.50%	1,000 1,3	300 4.00%				
US\$/oz gold	1,300	L,600 4.00%	1,300 1,5	5.00%	Flat F9/ Payalty			
price	1,600	2,000 5.00%	5.00% 1,500 1,700		Flat 5% Royalty			
	2,000	6.00%	1,700 2,0	000 6.50%				
			2,000 3,0	7.00%				
			3,000	8.00% ⁴				
Corporate Taxes	25%	No Change (Proposed Code) ¹	17.5% / 27.5% (EDV rate, 2015 Code)	27.5% (2024 Code) ²	25% / 30% (EDV rate, 2013 Code)			
Other Government Royalty		Development fund: Sturnover		velopment fund: rnover	Local Mining Development fund: 0.5% turnover ³			
Withholding Tax Rate	15% (2014 Code)	No Change (Proposed Code) ¹	6.25% (2015 Code)	12.5% (2024 Code) ²	10%			
Free caried interest	10% (2014 Code)	15% (Proposed Code) ¹		5% Code) ²	10%			

¹⁾ Only applies to new projects, Ity and Lafigué are stabilised under the existing conventions

²⁾ New mining code will only be applicable at the renewal of the mining code (Mana -2027 and Hounde – 2029). Increased free-carried interest from 10% to 15% adopted May 2025.

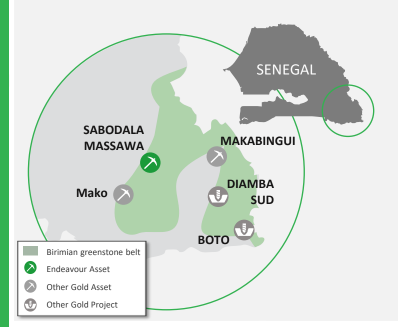
³⁾ Not government mandated. Optionally paid to the local community by Endeavour to align best practices across operating entities.

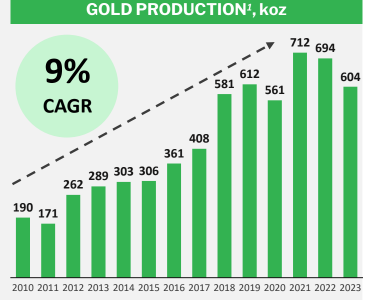
⁴⁾ Rate will increase by 1% for each \$500/oz increment above \$3,000/oz



THE SENEGALESE ECONOMY

Senegal, has a reputation as one of the most stable countries in Africa, historically dependent on agriculture, the growing natural resources sector, with offshore natural gas discoveries advancing towards production, is expected to support significant economic growth.





POLITICAL

- Democratic elections every 5 years with most recent in 2024
- Current President is Bassirou
 Diomaye Faye and Prime Minister
 is Ousmane Sonko
- Stable mining code with standard royalty, tax and free carry principles that is consistent among WAEMU members

ECONOMIC

Population	18.7m
Labour Force	+5.3m
2023 Nominal GDP	\$35.5B
2023 GDP growth	3.7%
2023 GDP/per capita	\$1,746
Exports	c.\$5.20B
Public Debt/GDP	80.1%
S&P Credit Rating	B+ negative
Moody's Credit Rating	B1 high risk

RESOURCE EXPORTS²

Gold

15.5%

Phosphoric acid
13.6%

Energy products 13.3%

Other precious metals 5.3%

Frozen fish 4.5%



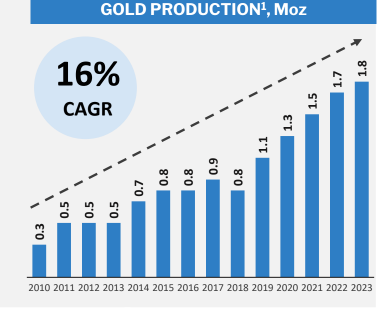
¹World Gold Council (includes estimates around ASM gold mining) ²The Observatory of Economic Complexity (2023 Resource Exports)



THE IVORIAN ECONOMY

Côte d'Ivoire's economy, traditionally driven by agriculture, is diversifying through growth in natural resources. Gold is now its second-largest export, and longstanding offshore oil and gas production has made it an energy exporter, reinforcing its role as a stable economic hub in West Africa.





POLITICAL

- Stable mining code with standard royalty, tax, and free carry provisions aligned with WAEMU members
- Current President is Alassane
 Ouattara with elections every 5
 years, the next scheduled for
 October 2025 and Ouattara has
 announced his candidacy
- Minister of Mines since April 2022 is Mamadou Sangafowa
- Member of ECOWAS, United Nations, the African Union, and the regional West African Economic and Monetary Union

ECONOMIC

Population	32.0m
Labour Force	+10.9m
2023 Nominal GDP	\$79.4B
2023 GDP growth	6.5%
2023 GDP/per capita	\$2,728
Exports	c.\$12.75B
Public Debt/GDP	57.7%
S&P Credit Rating	BB stable
Moody's Credit Rating	BB positive

RESOURCE EXPORTS²

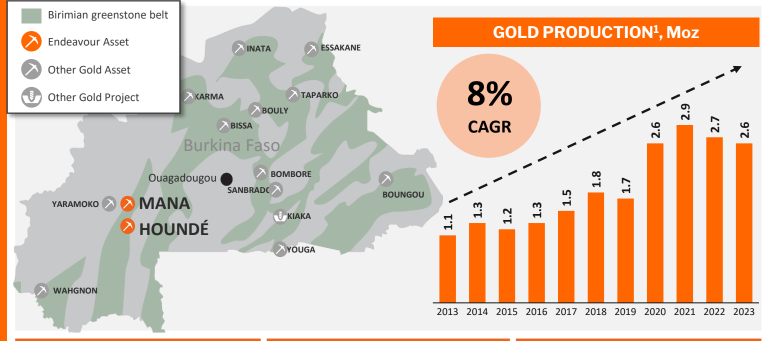
Cocoa 19.0%
Gold 12.1%
Rubber 12.0%
Refined petroleum 10.7%
Nuts 5.9%





THE BURKINABE ECONOMY

Endeavour is one of Burkina
Faso's largest private
employers and a leading gold
producer, operating two gold
mines and holding the largest
exploration portfolio. Strong
ties with government
underpin its long-term success
in country.



POLITICAL

- Member of ECOWAS, United Nations, WAEMU
- Current leader is Interim
 President Ibrahim Traoré, leader
 of the Patriotic Movement for
 Safeguard and Restoration
 (MPSR)
- Common central bank and currency among aswell as stable mining code and standard tax principles aligned across WAEMU members

ECONOMIC

Population	23.0m
Labour Force	+7m
2023 Nominal GDP	\$20.32B
2023 GDP growth	3.0%
2023 GDP/per capita	\$882.7M
Exports	\$8.38B
Public Debt/GDP	62.5%
S&P Credit Rating	CCC+ stable
Moody's Credit Rating	CCC+ stable

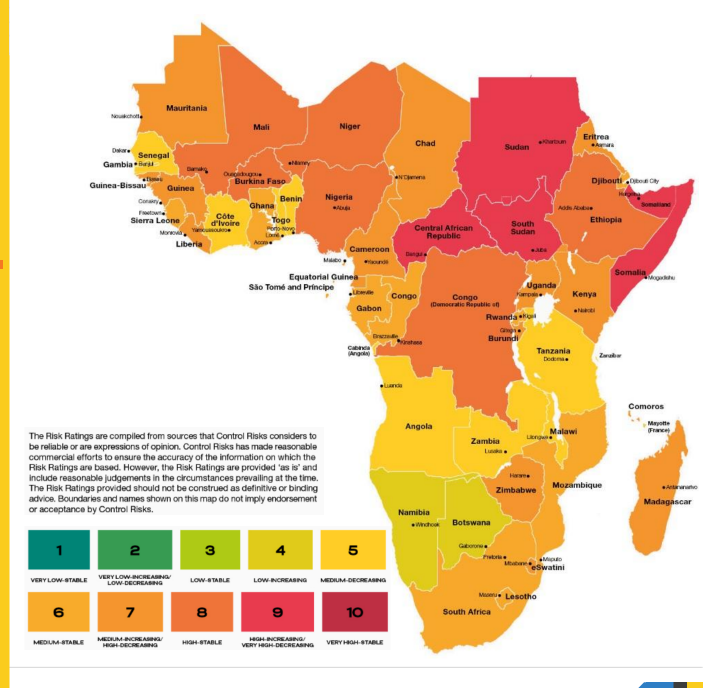
RESOURCE EXPORTS²

Gold 85.7%
Raw Cotton 3.1%
Other Oily Seeds 2.2%
Nuts 2.1%



ENHANCED SECURITY PLATFORM DUE TO SCALE IN THE REGION

- Security unit structured as a business unit, led by ex-French military
- Air strips on sites to avoid use of roads
 and improve operating efficiencies
- Strong relationship with in-country security forces including:
 - Government
 - Military
 - Security squad allocated to Endeavour





150



APPENDIX 1

Management, Board, Corporate Structure & Remuneration Plans



EXECUTIVE MANAGEMENT TEAM





Ian Cockerill CEO

- Joined in 2024 as CEO and in 2022 as a Director
- 40+ years mining industry experience
- Executive roles at major international mining companies including Gold Fields and Anglo Coal



Guy Young CFO

- Joined in 2023
- 25+ years experience in senior financial roles in the mining & materials sectors
- Previously CFO of Vesuvius plc, Lafarge Tarmac, Scaw Metals and senior roles at Anglo American plc



Djaria Traore EVP Operations & ESG

- Joined in 2019
- 22+ years mining industry experience, expertise in procurement and logistics management
- Previously held senior positions at Nordgold and Connell Company



Martin White EVP & Chief Technical Officer

- Joined in 2020 as Mana GM
- 30+ years experience in mine production management and project development
- Previously senior management positions with Nordgold and Aureus Mining



Guénolé PichevinEVP Strategy & Business
Development

- Joined in 2016
- Involved in Endeavour's strategic planning and M&A
- Previously held roles in natural resources financing and advisory in Europe and Asia



Sonia Scarselli EVP Exploration

- Joined in 2024
- 20+ years experience in natural resources exploration
- Previously VP BHP Xplor and BHP Exploration and held several leadership positions with BHP
- She started her career in ExxonMobil UK



David DragoneEVP HR & Comms

- Joined in 2023
- 20+ years in HR with expertise in organisation design and integration, talent management and industrial relations
- Previously held senior positions in Schlumberger, Orano and Nexans



Pascal Bernasconi EVP Public Affairs & Security

- Previously at La Mancha Group, as GM of Société des Mines d'Ity
- Significant experience managing complex operating environments



Samantha Campbell EVP Group General Counsel & Corporate Secretary

- loined in 2023
- +25 years of experience in corporate law
- Previous partner positions held at law firms in South East Asia



BOARD MEMBERS



Srinivasan VenkatakrishnanChair and Independent
Non-Executive Director



Ian CockerillExecutive Director



Alison Baker Independent Non-Executive Director



Livia Mahler Independent Non-Executive Director



John Munro Independent Non-Executive Director



Sakhila Mirza Independent Non-Executive Director



Naguib Sawiris
Non-Executive Director



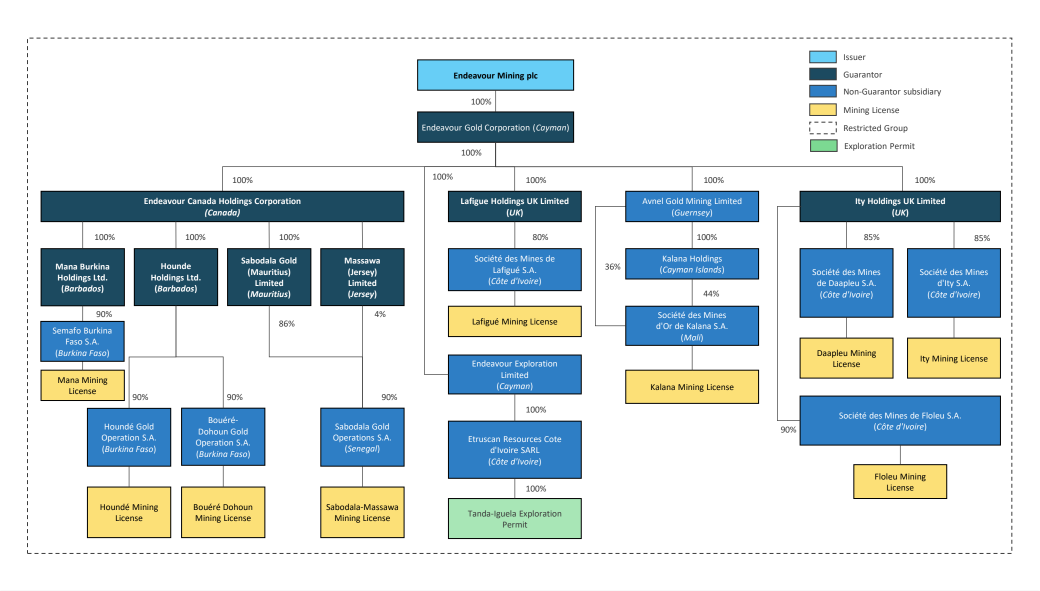
Patrick Bouisset
Non-Executive Director



Cathia Lawson-Hall Independent Non-Executive Director

CORPORATE STRUCTURE





SHORT TERM INCENTIVE PLAN

2025 MEASURES	WEIGHTING (%)	THRESHOLD	TARGET	MAXIMUM
Mine free cash flow ¹	15%	Above low-end of guidance	Mid-point of guidance	Above high-end of guidance
Production	15%	Above bottom-end of guidance	Mid-point of guidance	Beat high-end of guidance
AISC ¹	15%	Within top end of Guidance range	Mid-point of guidance	Below/at low-end of guidance
ESG: Climate and Procurement Scope 3 (Engagement)	8%	20% Engagement or Integration 6% of total Supplier Spend as defined per the Green House Gas ("GHG") protocol	30% Engagement or Integration 12% of total Supplier Spend as defined per the Green House Gas ("GHG") protocol	35% Engagement and Integration 12% of total Supplier Spend as defined per the Green House Gas ("GHG") protocol
HSE	8%	TRIFR group average for FY2024 and FY2025 below mid-point of Peer Group and no fatality in the period	Threshold and all sites Emergency Response Team qualify and compete in FY2025 Company Mine Rescue Competition.	Target + Complete six Visible Felt Leadership Inspection at our operating sites per EVP during FY2025 visits
HSE	8%	No Major TSF or Environmental incident (Level 5) in the period	-	-
Projects	15%	One Concept Study to be completed in 2025	Two Concept studies to be completed in 2025	Three Concept studies to be completed in 2025
Exploration: Replacement of average depletion over 2022,	10%	Miss target by <10%	Within target range	Exceed target by >10%
2023 and 2024				

LONG TERM INCENTIVE PLAN

2025 MEASURES	WEIGHTING (%)	THRESHOLD	TARGET	MAXIMUM
TSR – Performance (Rank 1-20) ¹	25%	Ranked 10 th to 6 th place	Ranked 10 th to 6 th place	Top 5 performers
Dividends ²	25%	\$600m	\$648m	\$700m
Net debt ²	10%	≤0.5x	≤0.5x	≤0.3x
Projects & Exploration	25%	A drill programme executed to confirm the Reserve & Resources for DFS and two new exploration satellite deposits discovered at the Assafou Project with a defined resource, during the vesting period	Threshold + A ESIA completed to a FIS standard during the vesting period	Target + Assafou Resettlement Action Plan ("RAP"), community road and overhead power line early works design completed (Excludes construction works and/or any physical resettlement)
ESG	15%	Cumulative land restoration and protection 100ha for the Group during the vesting period	Cumulative land restoration and protection 125ha for the group during the vesting period	Cumulative land restoration and protection 150ha for the group during the vesting period

¹⁾ Peer group includes Newmont, Agnico Eagle, Barrick, Northern Star Resources, Gold Fields, Kinross, AngloGold Ashanti, Alamos Gold, Evolution Mining, Harmony, Lundin Gold, B2 Gold, Eldorado Gold, Sibanye Stillwater, IAM Gold, Equinox Gold, Perseus Mining, New Gold and Oceana Gold.

²⁾ Delivers Shareholder Returns Strategy as defined by the plan (dividends only) for the 2024-2026 period. Excludes any special dividends associated with M&A, and adjusted for any strategic decision taken by the Board during the vesting period concerning the construction at Assafou. 6Adjusted for any strategic decision taken by the Board during the vesting period concerning the construction at the Assafou project.

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APPENDIX 2

Mine statistics & additional information





ENDEAVOURMINING

On a quarterly basis

			ITY			HOUNDÉ			MANA		SABO	DDALA-MASS	AWA		LAFIGUÉ	
(on a 100% basis)		Q3-2025	Q2-2025	Q3-2024	Q3-2025	Q2-2025	Q3-2024	Q3-2025	Q2-2025	Q3-2024	Q3-2025	Q2-2025	Q3-2024	Q3-2025	Q2-2025	Q3-2024
Physicals																
Total tonnes mined – OP1	000t	7,949	7,844	7,761	12,718	13,490	9,567	-	_	_	7,134	9,412	10,438	14,672	13,488	8,873
Total ore tonnes – OP	000t	1,991	2,008	2,027	1,246	1,367	1,111	-	_	_	971	937	1,282	1,870	1,141	1,250
OP strip ratio ¹	W:t ore	2.99	2.91	2.83	9.20	8.87	7.61	_	_	_	6.39	9.05	7.14	6.85	10.82	6.10
Total ore tonnes – UG	000t	_	_	_	_	_	_	553	539	484	_	_	_	_	_	_
Total tonnes milled	000t	1,840	1,732	1,631	1,205	1,367	1,348	551	542	516	1,378	1,252	1,184	1,026	1,165	759
Average gold grade milled	g/t	1.43	1.64	1.64	1.46	1.49	2.00	2.50	2.77	2.15	1.60	1.99	1.90	1.20	1.35	1.57
Recovery rate	%	90.4	91.0	91.7	85.4	85.7	86.4	85.4	85.0	87.5	82.4	79.8	77.9	93.4	93.1	94.4
Gold ounces produced	oz	76,789	84,374	77,446	48,806	68,702	73,531	39,120	41,136	29,724	61,441	62,177	53,928	37,623	49,236	35,664
Gold sold	oz	74,765	83,975	80,351	48,418	67,162	75,767	38,135	40,537	31,311	59,537	64,223	61,013	36,709	48,252	31,575
Unit Cost Analysis																
Mining costs - OP	\$/t mined	4.51	4.53	3.84	3.93	3.62	4.58	-	_	_	4.09	3.53	3.01	3.00	2.80	3.05
Mining costs - UG	\$/t mined	_	_	_	-	_	_	65.17	65.50	68.19	_	_	_	_	_	-
Processing and maintenance	\$/t milled	19.21	19.57	18.64	17.10	15.51	13.43	24.68	25.28	24.03	18.29	20.20	18.49	15.75	16.57	14.36
Site G&A	\$/t milled	4.90	4.79	4.35	7.88	6.80	5.86	13.13	11.81	11.43	8.70	9.42	9.37	4.67	4.29	5.40
Cash Cost Details																
Mining costs - OP ¹	\$000s	35,800	35,500	29,800	50,000	48,800	43,800	-	_	_	29,200	33,200	31,400	44,100	37,800	27,100
Mining costs - UG	\$000s	_	_	_	-	_	_	50,300	52,200	44,800	_	_	_	_	_	-
Processing and maintenance	\$000s	35,400	33,900	30,400	20,600	21,200	18,100	13,600	13,700	12,400	25,200	25,300	21,900	16,200	19,300	10,900
Site G&A	\$000s	9,000	8,300	7,100	9,500	9,300	7,900	7,200	6,400	5,900	12,000	11,800	11,100	4,800	5,000	4,100
Capitalised waste	\$000s	(1,100)	_	(2,300)	(29,500)	(19,600)	(100)	(15,000)	(15,500)	(16,800)	(4,200)	(12,700)	(10,800)	(5,300)	(17,200)	(11,800)
Inventory adj. and other	\$000s	(7,000)	(5,400)	(2,900)	400	8,300	7,000	(1,000)	(400)	2,500	(5,800)	(1,000)	8,300	(15,400)	(800)	(9,700)
Pre-commercial production costs	\$000s	_	_	_	-	_	_	-	_	_	_	_	(8,800)	_	_	(4,100)
By-product revenue	\$000s	(4,400)	(3,200)	(3,400)	(200)	(200)	(300)	(300)	(300)	(300)	(200)	(100)	(100)	(200)	(200)	(200)
Royalties	\$000s	17,600	19,000	13,500	17,900	23,000	17,000	12,800	12,800	6,800	13,600	12,400	8,500	8,400	10,400	6,300
Total cash costs	\$000s	85,300	88,100	72,200	68,700	90,800	93,400	67,600	68,900	55,300	69,900	68,900	61,500	52,600	54,300	22,600
Sustaining capital	\$000s	9,500	6,400	2,400	2,700	15,300	11,100	23,100	22,600	6,900	9,100	12,800	6,900	3,600	1,400	2,900
Total cash cost	\$/oz	1,142	1,049	899	1,420	1,352	1,233	1,772	1,700	1,766	1,173	1,073	1,096	1,433	1,125	831
Mine-level AISC	\$/oz	1,269	1,125	928	1,475	1,580	1,379	2,377	2,257	1,987	1,326	1,272	1,219	1,530	1,154	938



MINE STATISTICS

Nine-months to 30 September 2025

(on a 100% basis)		ITY		нои	HOUNDÉ		MANA		-MASSAWA	LAFIGUÉ	
Physicals		YTD-2025	YTD-2024								
Total tonnes mined – OP ¹	000t	24,167	22,299	37,542	32,283	_	930	26,572	31,015	40,989	27,001
Total ore tonnes – OP	000t	6,120	5,692	4,265	3,136	_	185	3,029	4,119	4,241	3,090
OP strip ratio ¹	W:t ore	2.95	2.92	7.80	9.29	_	4.03	7.82	6.53	8.67	7.74
Total ore tonnes – UG	000t	_	_	_	_	1,637	1,359	_	_	_	_
Total tonnes milled	000t	5,471	5,167	3,907	3,743	1,645	1,691	4,113	3,684	3,209	843
Average gold grade milled	g/t	1.56	1.71	1.91	1.71	2.78	2.19	1.82	1.74	1.41	1.51
Recovery rate	%	90.3	91.0	85.7	87.2	85.5	88.1	80.3	79.0	93.3	94.0
Gold ounces produced	oz	244,902	259,121	209,448	179,038	126,550	106,945	195,260	159,420	134,509	36,136
Gold sold	oz	246,820	264,054	209,861	179,074	125,204	107,168	195,178	161,029	137,237	31,575
Unit Cost Analysis											
Mining costs - OP	\$/t mined	4.33	3.82	3.74	3.75	_	7.86	3.50	2.99	2.87	2.72
Mining costs - UG	\$/t mined	_	_	_	_	64.99	65.77	_	_	_	_
Processing and maintenance	\$/t milled	17.96	17.54	15.32	14.35	25.10	24.21	17.84	16.25	16.60	14.59
Site G&A	\$/t milled	4.60	4.43	6.92	6.12	12.15	10.51	8.23	8.79	4.50	13.29
Cash Cost Details											
Mining costs - OP ¹	\$000s	104,500	85,200	140,400	121,100	_	_	92,900	92,800	117,800	73,400
Mining costs - UG	\$000s	_	_	_	_	152,100	128,000	_	_	_	_
Processing and maintenance	\$000s	98,300	90,600	59,800	53,700	41,300	40,900	73,400	59,900	53,300	12,300
Site G&A	\$000s	25,100	22,900	27,000	22,900	20,000	17,800	33,800	32,400	14,400	11,200
Capitalised waste	\$000s	(1,100)	(4,300)	(52,200)	(19,500)	(49,700)	(45,500)	(25,400)	(23,600)	(45,300)	(34,500)
Inventory adj. and other	\$000s	(18,300)	5,300	(8,900)	5,800	700	9,400	(6,300)	(11,600)	(13,500)	(41,800)
Pre-commercial production costs	\$000s	_	_	_	_	_	_	_	(15,500)	_	(4,100)
By-product revenue	\$000s	(12,000)	(9,000)	(700)	(500)	(900)	(700)	(500)	(400)	(700)	(200)
Royalties	\$000s	54,200	40,100	64,900	38,900	36,400	20,200	39,300	20,700	28,900	6,300
Total cash costs	\$000s	250,700	230,800	230,300	222,400	199,900	170,100	207,200	154,700	154,900	22,600
Sustaining capital	\$000s	20,700	6,300	28,000	38,500	70,200	18,100	37,200	14,700	5,300	2,900
Total cash cost	\$/oz	1,016	874	1,098	1,242	1,596	1,587	1,061	1,015	1,129	831
Mine-level AISC	\$/oz	1,099	898	1,231	1,457	2,157	1,756	1,252	1,112	1,168	938

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APPENDIX 3

Reserves and Resources, 5-year exploration target





RESERVES AND RESOURCES

As of 31 December 2024, on a 100% Basis

Resources shown	Tonnage		Content	Resources shown	Tonnage		
inclusive of Reserves	(Mt)	(Au g/t)	(Au koz)	inclusive of Reserves	(Mt)	(Au g/t)	(Au koz)
Hounde Mine (90% owned)				Bantou (90% owned)			
Proven Reserves	2.6	1.06	90	Proven Reserves	_	_	_
Probable Reserves	55.9	1.42	2,554	Probable Reserves	_	_	_
P&P Reserves	58.5	1.41	2,643	P&P Reserves	_	_	_
Measured Resource	2.6	1.07	91	Measured Resource	_	_	_
Indicated Resources	64.8	1.53	3,182	Indicated Resources	18.1	1.22	707
M&I Resources	67.5	1.51	3,273	M&I Resources	18.1	1.22	707
Inferred Resources	6.8	1.50	327	Inferred Resources	16.2	2.24	1,167
Ity Mine (85% owned except Le Plaque)				Lafigué Project (80% owned)			
Proven Reserves	11.3	0.91	331	Proven Reserves	3.0	0.94	90
Probable Reserves	67.3	1.49	3,222	Probable Reserves	41.4	1.70	2,267
P&P Reserves	78.6	1.41	3,553	P&P Reserves	44.4	1.65	2,357
Measured Resource	11.4	0.91	331	Measured Resource	3.0	0.94	90
Indicated Resources	97.8	1.62	5,093	Indicated Resources	43.2	2.03	2,813
M&I Resources	109.1	1.55	5,423	M&I Resources	46.2	1.95	2,903
Inferred Resources	9.1	1.59	467	Inferred Resources	4.0	1.38	177
Mana Mine (90% owned)				Kalana Project (80% owned)			
Proven Reserves	1.1	2.88	100	Proven Reserves	_	_	_
Probable Reserves	6.5	2.77	577	Probable Reserves	35.6	1.60	1,829
P&P Reserves	7.6	2.79	678	P&P Reserves	35.6	1.60	1,829
Measured Resource	3.0	3.51	334	Measured Resource	_	_	_
Indicated Resources	13.0	3.32	1,388	Indicated Resources	46.0	1.57	2,318
M&I Resources	15.9	3.36	1,721	M&I Resources	46.0	1.57	2,318
Inferred Resources	8.5	3.51	959	Inferred Resources	4.6	1.67	245
Sabodala-Massawa Complex (90% own		0.01	333	Nabanga (90% owned)			
Proven Reserves	16.7	1.02	549	Proven Reserves	_	_	_
Probable Reserves	33.9	2.49	2,711	Probable Reserves	_	_	_
P&P Reserves	50.7	2.00	3,260	P&P Reserves	_	_	_
Measured Resource	19.9	1.13	724	Measured Resource	_	_	_
Indicated Resources	60.5	2.29	4,463	Indicated Resources	_	_	_
M&I Resources	80.4	2.01	5,186	M&I Resources	_	_	_
Inferred Resources	20.4	2.01	1,322	Inferred Resources	3.9	6.91	868

Resources shown inclusive of Reserves	Tonnage (Mt)		Content (Au koz)		
Assafou (100% owned)					
Proven Reserves	_	_	_		
Probable Reserves	72.8	1.76	4,115		
P&P Reserves	72.8	1.76	4,115		
Measured Resource	_	_	_		
Indicated Resources	73.6	1.95	4,604		
M&I Resources	73.6	1.95	4,604		
Inferred Resources	3.3	1.97	208		
Total - Endeavour Mining (continuing operations)					
Proven Reserves	34.8	1.04	1,160		
Probable Reserves	313.3	1.71	17,274		
P&P Reserves	348.1	1.65	18,434		
Measured Resource	39.8	1.23	1,569		
Indicated Resources	417.0	1.83	24,567		
M&I Resources	456.8	1.78	26,136		
Inferred Resources	76.8	2.33	5,740		



NOTES TO RESERVES AND RESOURCES

As at 31 December 2024

MINERAL RESOURCES

QUALIFIED PERSON	POSITION	PROPERTY/DEPOSIT
Kevin Harris, CPG	VP Resources, Endeavour Mining plc	Ity; Houndé (Dohoun, Kari Pump, Vindaloo), Sabodala/ Massawa (all except Bambaraya, Kiesta, Niakafiri East, Niakafiri West, Masoto, Mammasoto, Kawsara), Bantou, Assafou Project, Lafigué
Helen Oliver, FGS, CGeol	Group Resource Geologist, Endeavour Mining plc	Hounde (Kari West, Kari Center-South, Vindaloo South, Dafra, Vindaloo SE, Koho, Mambo); Kalana (Kalanko); Sabodala-Massawa (Bambaraya, Kiesta, Niakafiri East, Niakafiri West, Kerekounda East, Soukhoto, Delya, Tina, Samina, Kawsara)
Joseph Hirst, FGS, CGeol.	Resource Geologist, Endeavour Mining plc	Mana (Wona-Kona UG, Siou UG); Sabodala/ Massawa(Masoto, Mammasoto, Sofia), Nabanga
Paul Blackney, MAusIMM, MAIG	Executive Consultant, Datamine Australia Pty. Ltd. (Snowden Optiro)	Kalana deposit

MINERAL RESERVES

QUALIFIED PERSON	POSITION	PROPERTY/DEPOSIT		
Salih Ramazan, FAusIMM	Vice President, Mine Planning, Endeavour Mining plc	Ity, Houndé, Sabodala-Massawa (OP), Assafou Project, Lafigué		
John R. Walker, FGS, FIMMM, FIQ	Technical Director - Mining Advisory SLR	Mana (Wona-Kona UG, Siou UG)		
David M Robson, PEng MBA	Principal Mining Engineer - Mining and Mining Advisory Group - SLR	Sabodala-Massawa (Golouma and Kerekounda UG)		
Allan Earl, FAusIMM	Executive Consultant, Datamine Australia Pty. Ltd. (Snowden Optiro)	Kalana project		

- The mineral resources and mineral reserves have been estimated and reported in accordance with Canadian National Instrument 43-101, 'Standards of Disclosure for Mineral Projects' and the CIM Definition Standards adopted by CIM Council on 10 May 2014, as well as the CIM Estimation of Mineral Resources & Mineral Reserves Best Practice Guidelines as also adopted on 29 November 2019.
- 2. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 3. All mineral resources are reported inclusive of mineral reserves.
- Tonnages are rounded to the nearest 100,000 tonnes; gold grades are rounded to two decimal places; ounces are rounded
 to the nearest 1,000oz. Rounding may result in apparent differences between tonnes, grade and contained metal.
- 5. Tonnes and grade measurements are in metric units; contained gold is in troy ounces.
- 6. Processing recoveries vary and are a function of many factors including: pit material types, mineralogy and chemistry of the ore. The overall average recoveries are around 89% at Sabodala, 90% at Houndé, 87% at Ity, 88% at Mana, and 95% at Lafigué. The average processing recoveries at the development projects is Kalana at 90% and Assafou at 90%.
- The Assafou project is currently 100% owned. Ownership (and attributable Mineral Resource and Mineral Reserves) will
 change to 90% once an exploitation permit is granted.
- 8. The reporting of mineral reserves and resources are based on a gold price as detailed below:

Au price \$/oz	2024 Reserve	2023 Reserve	2024 Resource	2023 Resource
Houndé	1,500	1,300	1,900	1,500
Ity	1,500	1,300	1,900	1,500
Mana	1,500	1,300	1,900	1,500
Sabodala-Massawa	1,500	1,300	1,900	1,500
Lafigué	1,500	1,300	1,900	1,500
Kalana	1,500	1,500	1,900	1,500
Assafou project	1,500	_	1,900	1,500

Cut-off grades for the resources are as follows:

- a. Houndé: at 0.50g/t Au
- b.Ity at 0.50q/t Au
- c. Sabodala-Massawa: open pit from 0.31q/t to 1.00q/t Au. Underground from 2.00q/t to 2.84q/t Au
- d.Mana OP: open pit for oxide at 0.41g/t Au to 0.56g/t Au, for transitional 0.44g/t Au to 0.69 g/t Au, and sulphide at 0.72g/t Au to 2.54g/t Au
- e.Mana UG: Mineral Resources for Siou and Wona underground mines (72% of Mineral Resource) are reported within the constrained underground mineable shapes, generated at a cut-off grade of 2.0 g/t Au and reported above a cut-off of 1.8 g/t Au for Siou and 2.0 g/t Au at Wona; the differential between the reported grade of 1.8 g/t Au and the constrained shape grade of 2.0 g/t Au contributes a non-material (2%) of additional ounces at Siou. fl.afique: oxide at 0.40g/t Au, transitional and fresh at 0.50g/t Au
- g.Kalana: all 0.50g/t Au
- h.Bantou: from 0.43q/t Au to 0.86q/t Au
- i. Nabanga: at 3.00g/t Au
- j. Assafou: at 0.50 g/t Au

Cut-off grades for the reserves are as follows:

- a. Houndé: oxide: 0.40g/t Au to 0.60g/t Au; transitional: 0.40g/t Au to 0.70g/t Au; fresh: 0.40g/t Au to 0.70g/t except Mambo fresh 1.00g/t Au
- b. lty: oxide: 0.40g/t Au to 0.50g/t Au; transitional and fresh: 0.40g/t Au to 0.80g/t Au
- c. Sabodala Open Pit WOLP: oxide: 0.50/t Au to 0.60g/t Au; transitional: 0.0g/t Au to 0.70g/t Au; fresh: 0.50g/t Au to 0.89g/t Au
- d. Sabodala Open Pit STP: RedTran: 1.00g/t Au to 1.60g/t Au; fresh: 1.20g/t Au to 1.30g/t Au
- e. Sabodala UG: 2.55g/t Au for Golouma and 2.48g/t for Kerekounda
- f. Mana UG: Mineral Reserve estimation for both Wona and Siou was based on the constrained underground shapes generated at a gold cut-off grade at Wona of 2.60 g/t, Siou South 2.90g/t and Siou North 2.80g/t, at a gold price of USD 1,500/oz g. Lafigué: 0.40g/t Au
- h. Kalana and Kalanako pits: oxide: 0.40q/t Au; transitional: 0.50q/t Au; fresh: 0.60q/t Au, 0.00q/t Au for TSF
- i. Assafou Project: laterite/oxide/transitional: 0.40q/t Au; fresh 0.50q/t Au



EXPLORATON METHODOLOGY AND STRATEGY

Selection, ranking and risk evaluation of exploration targets

Endeavour's large land position (more than 17,000 sq Km) and comprehensive database over a very large number of exploration targets promotes the application of a general portfolio management theory where all numerous and independent exploration targets are statistically analysed and risked, according to their probability of success or occurrence. As applied to the Group's previous five-year exploration programme, Endeavour's exploration success has been based on the implementation of a systematic, statistically driven approach to selecting and optimising exploration targets. This approach was derived from a similar process used in the oil and gas industry to predict, analyse, rank and then prioritise a large number of exploration targets, as summarised below. It is important to note that this approach can only be performed with a significant number of independent exploration targets, where the larger the number, the better the global portfolio value estimate.

Step 1: Exhaustive technical screening of the exploration portfolio based on geological data

The initial screening incorporated the exhaustive identification, selection, and ranking of all possible exploration targets occurring within Endeavour's exploration portfolio. The technical analysis cross-referenced all available geological data, including geological maps, cross sections, structural data, surface geology, geochemistry, geophysics, regolith mapping, alteration profiles, drilling data, cores, analysis of artisanal mining activity, outcrops, and other survey data. Following this first screening, a total of 150 targets were identified and described.

Step 2: 150 targets were further screened based on mining characteristics and the potential to have production costs below \$900/oz

The 150 targets were further screened by incorporating some tentative mining and processing costs parameters, to establish a selection of top targets which were appraised to have the potential to be produced at an All-in Sustaining Cost ("AISC") of less than \$900/oz. The criteria used in this second screening phase included factors such as potential grade, metallurgy, strip ratio, production costs, mineralisation type, and distance to a mill. After this second screening phase, the selection was narrowed to 110 high priority targets.

Step 3: Probabilistic ounce and average grade distribution of selected 110 targets

This applied approach is similar to that used in the analysis of natural phenomenon and other industries where large volumes of calibration data are used to predict individual and then global outcomes. It can also be applied to an exploration portfolio containing a high number of identified targets where a significant amount of calibration data may allow an accurate prediction of the total ounces to be discovered over the full portfolio despite individual outcomes potentially varying widely.

Based on available information, Endeavour characterised all the physical parameters such as length, width, thickness, density, grade characterising each of the 110 selected targets to establish a prediction of the minimum, maximum and mean values distribution for each parameter related to each individual target. Since each of the selected targets cannot possibly be all positive, a probabilistic weighting, defined as a Probability of Occurrence ("PoO") factor, was then applied to the mean values of each target. Since all 110 selected targets were defined as independent, the total value (total ounces predicted) of the portfolio could be approached by adding all the risked mean Indicated resources expected from each of the 110 targets.

PoOs represent the confidence or supporting control Endeavour has in describing, precisely the deposit it is trying to discover. The PoO values were set for each of the selected targets on a scale ranging from 0.2 to 0.8, with the very few, very low probability targets generally being eliminated due to a "killing" factor, such as possible refractory characteristics, lower expected average grade or continuity, or other highly unfavourable parameters.

The full analysis of the selected 110 targets resulted in the conclusion that up to 25Moz could ultimately be discovered over the full exploration portfolio, irrespective of the timeframe selected.

Step 4: Final selection of targets, with higher PoO and priority, which can be physically be included in the 5 year exploration plan

Since Endeavour cannot feasibly explore the 110 targets, defined in Step 3, during the next 5-year period, the 110 targets were further assessed, classified and ranked against near term mine priorities. This resulted in the final selection of the top 70 targets deemed to better fit the overall strategy.

The final output of the strategic exploration analysis is a quantitative, multi-screened and filtered estimate of the total potential ounces hosted in the Group's portfolio, where 15 to 20Moz of Indicated resources are expected to be discovered within the next five years.

The applied approach does not mean that all selected and explored targets will be successful when taken individually, as some are likely to fail to deliver a deposit while others will outperform individual expectations. However, there can be reasonable confidence in achieving the total global estimated Indicated resources within the 5-year exploration programme. As such, it's reasonable to expect the achievement of the global target, but the individual successes that drive the global achievement may differ, sometimes significantly from the original estimate.

Step 5: Strategic prioritisation to establish 5-year programme

Finally, an individual risked budget was established for each target in order to reach an Indicated resource status level. To develop the execution plan, most selected exploration targets were then set within the 5-year exploration programme, according to corporate and mine priorities, license duration, sequencing of required activities and available exploration budget.



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