



BUILD. OPERATE. EXPAND.

BOMBORÉ GOLD MINE BURKINA FASO

DISCLAIMER



This presentation contains certain "forward-looking information" within the meaning of applicable Canadian securities laws. Forward-looking information and forward-looking statements (together, "forward-looking statements") are frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate", "potential", "possible" and other similar words, or statements that certain events or conditions "may", "will", "could", or "should" occur.

Certain statements in the presentation with respect to Orezone and the Bomboré Mine are forward-looking statements. These include statements regarding, among others, the Investment Thesis, FY2024 Guidance, the Phase II Expansion, Phase III Opportunities, and Exploration Upside. Furthermore, statements regarding mine plan and production; mineral processing; project infrastructure; project economics; initial project capital costs; development and timeline timetables; and enhancement opportunities are forward-looking statements.

All such forward-looking statements are based on certain assumptions and analysis made by management and qualified persons considering their experience and perception of historical trends, current conditions and expected future developments, as well as other factors management and the qualified persons believe are appropriate in the circumstances. The forward- looking information and statements are also based on metal price assumptions, exchange rate assumptions, cash flow forecasts, and other assumptions used in the 2023 Study. Readers are cautioned that actual results may vary from those presented.

In addition, all forward-looking information and statements are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements including, but not limited to, use of assumptions that may not prove to be correct, unexpected changes in laws, rules or regulations, or their enforcement by applicable authorities; the failure of parties to contracts to perform as agreed; social or labour unrest; changes in commodity prices; unexpected failure or inadequacy of infrastructure, the possibility of project cost overruns or unanticipated costs and expenses, accidents and equipment breakdowns, political risk (including but not limited the possibility of one or more coup d'état), unanticipated changes in key management personnel and general economic, market or business conditions, the failure of exploration programs, including drilling programs, to deliver anticipated results and the failure of ongoing and uncertainties relating to the availability and costs of financing needed in the future, and other factors described in the Company's most recent annual information form and management discussion and analysis filed on SEDAR+. Readers are cautioned not to place undue reliance on forward-looking information or statements.

This presentation also contains references to estimates of mineral resources and mineral reserves. The estimation of mineral resources is inherently uncertain and involves subjective judgments about many relevant factors. Mineral resources that are not mineral reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation, which may prove to be unreliable and depend, to a certain extent, upon the analysis of drilling results and statistical inferences that may ultimately prove to be inaccurate. Mineral resource estimates may require re-estimation based on, among other things: (i) fluctuations in the price of gold; (ii) results of drilling; (iii) results of metallurgical testing, process and other studies; (iv) changes to proposed mine plans; (v) the evaluation of mine plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licenses.

Although the forward-looking statements contained in this presentation are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this presentation and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements contained herein to reflect events or circumstances occurring after the date of this news release.

Independent reference should be made to the full text of the technical report and the news release dated October 11, 2023 for the assumptions, qualifications and limitations relating thereto.

AISC includes operating costs, royalties, sustaining capital, and closure costs (net of salvage values) but excludes NI 43-101 technical report entitled "Bomboré Phase II Expansion, Definitive Feasibility Study" is available on SEDAR+. the costs of the Phase II hard rock plant expansion, growth capital, and corporate G&A.

Qualified Persons

Pascal Marquis, Geo., Ph.D., SVP; Dale Tweed, P. Eng., VP Engineering; and Rob Henderson, P. Eng., VP Technical Services of Orezone, are Qualified Persons under NI 43-101 and have reviewed and approved the scientific and technical information contained in this presentation. Messrs. Marquis, Tweed, and Henderson are not independent within the meaning of NI 43-101.

BURKINA FASO An Established Gold Mining Jurisdiction





Ideal Location

- **90-minute drive** from the capital city
- **Ease of logistics** and security
- Skilled local labour force

> 18Moz Gold within 50km

- West African Resources: Sanbrado, Toega and Kiaka
- New high-grade gold discoveries

Supportive Mining Jurisdiction

- ▶ 16 mines brought into production
- Majority of mines built on/ahead of schedule and on/under budget
- Strong support from local communities and Government

INVESTMENT THESIS Why Orezone?



Track Record of Success

Experienced Board and Management team who have built and operated mines throughout Africa and globally.

Prudent, Phased Expansions

Manageable CAPEX through all Phases funded through cashflow and debt at a reasonable cost of capital.



Just Scratching the Surface

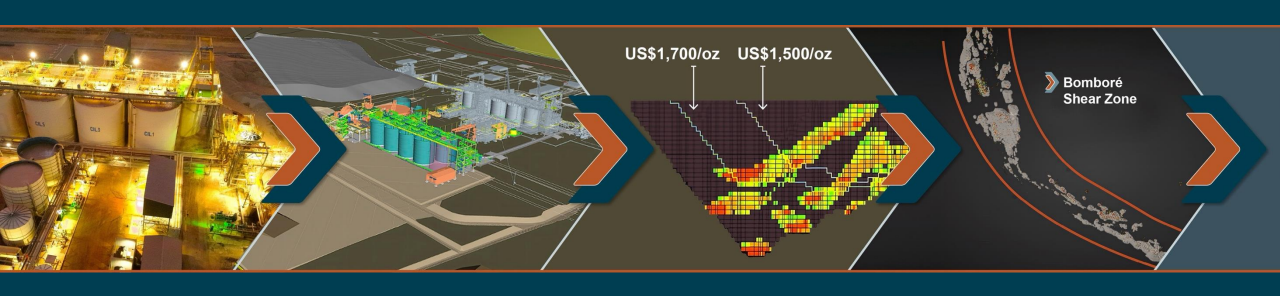
~5Moz of resources to an average depth of 200m with mineralization open along strike and at depth.

Poised for Growth and a Re-Rate

Orezone will be one of West Africa's largest single asset producers following the Bomboré Phase II expansion.

BUILD, OPERATE, EXPAND





Phase I

>100,000oz/yr

5.9Mtpa oxide plant built on-time and under-budget

ACHIEVED DECEMBER 2022

Phase II

>200,000oz/yr

Construction of an independent parallel 4.4Mtpa hard rock plant

EPCM/EARLY WORKS COMMENCED

Phase III

>250,000oz/yr

Resource optimization and hard rock plant expansion

ACTIVELY EVALUATING

Tier 1 Potential

Exploration of P17
Trend, possible centre of mass for Bomboré

DRILLING 2024 / 2025



PHASE I Solid 1st Year of Production

Built on-time and under-budget

Strong balance sheet

- > Cash of **US\$19.5M** (Q4-2023)
- > Reduced senior debt by \$34M in first year

Operating above nameplate

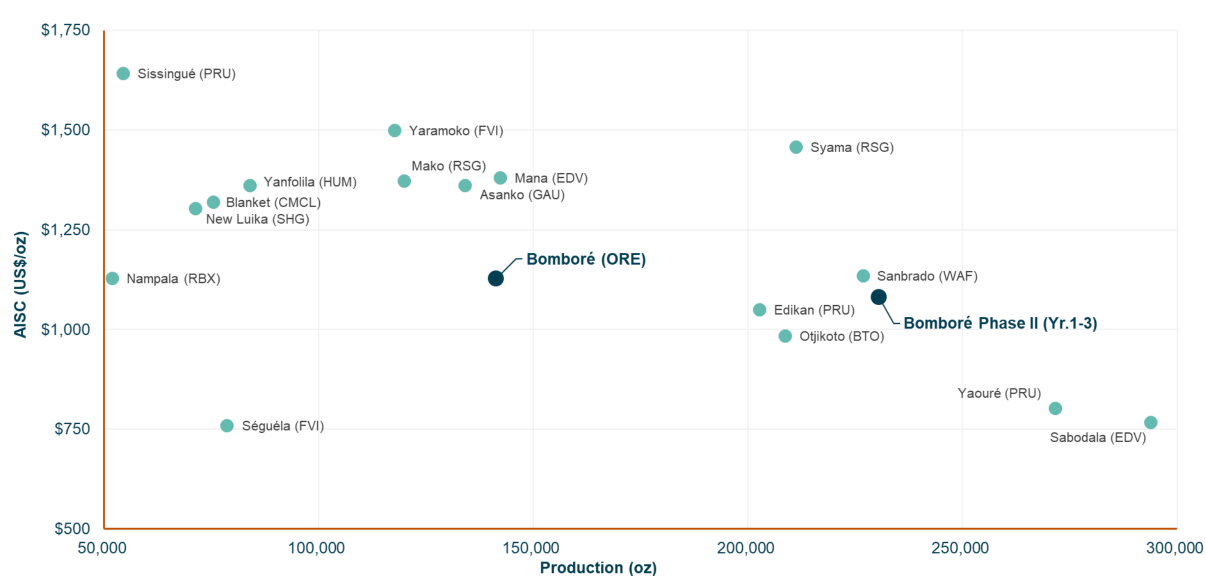
Designed for 5.2Mtpa and achieved 5.8Mtpa

FY-2023 production guidance achieved

141,425oz Au produced at an AISC of \$1,127/oz sold



2023 WEST AFRICAN PRODUCTION COMPARABLES



Source: Public Disclosure



BOMBORE: FY2024 Guidance and Q1 Production

PRODUCTION AND COSTS GUIDANCE									
Operating Guidance (100% Basis) Unit 2024 Guidance									
Gold Production	OZ	110,000 - 125,000							
AISC ¹	\$/oz	\$1,300 - \$1,375							
Sustaining Capital	\$M	\$14 - \$15							
Growth Capital (excluding Phase II Expansion)	\$M	\$16 - \$17							



- Gold production of 30,139oz
- Gold sales of 31,229oz at an average realized price of \$2,066 for sales of \$64.5M



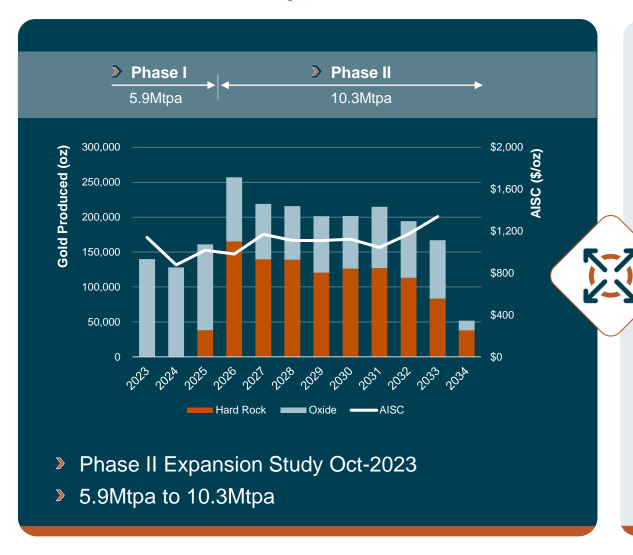
Non-IFRS measure. See "Non-IFRS Measures" section in Orezone's MD&A for the years ended December 31, 2023 and 2022 for additional information.

Foreign exchange rates used to forecast cost metrics include XOF/USD of 600 and CAD/USD of 1.30.

^{3.} Government royalties included in AISC assumes an average gold price of \$2,000 per oz.



PHASE II Snapshot



209,000oz/yr at \$1,121/oz AISC

First 3 full years: 231,000oz/yr at an AISC of \$1,081/oz

LOM production 2.11Moz over 11.3 years



PHASE II Key Metrics & Layout



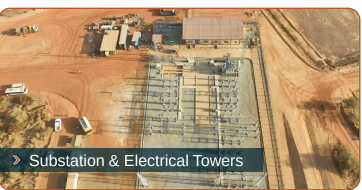


WELL-POSITIONED TO DELIVER

Brownfield Expansion

- Established infrastructure
- Project permits in hand
- Experienced workforce
- Construction team in place from Phase I
- Same EPCM contractors (Lycopodium, Knight Piesold) as Phase I
- Established community relations and programs









Phase II Hard Rock Plant Construction Timeline		20	24		2025			
Filase II Hard Rock Flant Construction Timeline	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Engineering/Procurement								
Construction								
Commissioning/Ramp-up								
First Gold							· ·	

COMMUNITY RELATIONS Ongoing Programs



Market Gardens **Developed**

Agronomist assists in marketing and pricing while also contributing to the development of new specialty cash crops, such as spices and shea butter.

New Commercial Businesses

Successfully initiated and established commercialscale enterprises in chicken farming, goat breeding, and weaving.



New Farming Methods

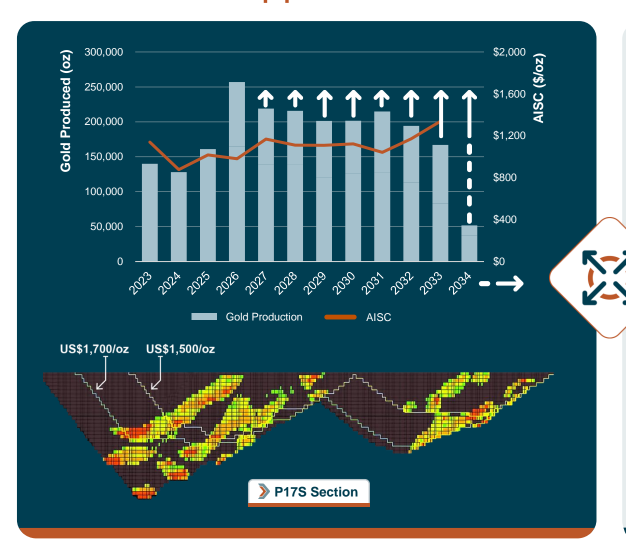
The introduction of new farming methods, particularly the half-moon farming technique, has proven successful in enhancing agricultural productivity.

Ongoing Reclamation

As part of the ongoing reclamation and closure strategy, tree and shrub plantations have been developed.



PHASE III Opportunities & Future Growth



Targeting ~250,000oz/yr

Phase II reserve pit shell scoped at \$1,500/oz

Operational upside

Multiple low-cost opportunities to expand throughput

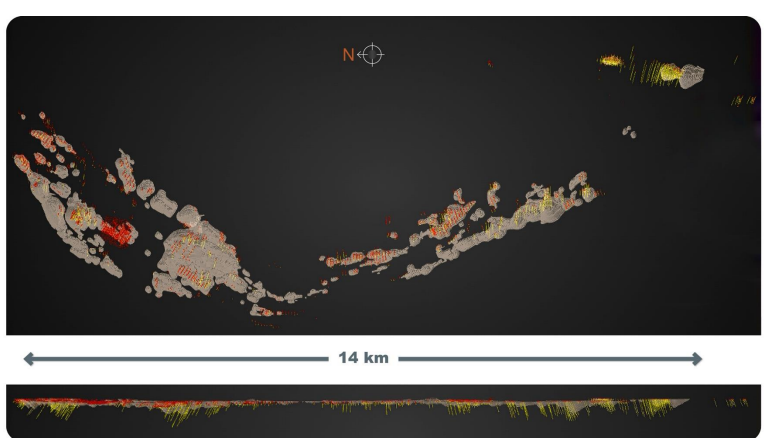
Significant exploration upside

Open at depth and along strike



EXPLORATION UPSIDE Along Strike and at Depth

- Reserves delineated along14km of broadermineral trend
- ▶ Deepest reserve pit is 180m
- ➤ Average depth of drilling is ~200m
- First phase of structural review recently completed
 - future exploration will focus on identifying plumbing of the system





OREZONE

Current Position& Market Outlook

CAPITAL STRUCTURE & Research Coverage

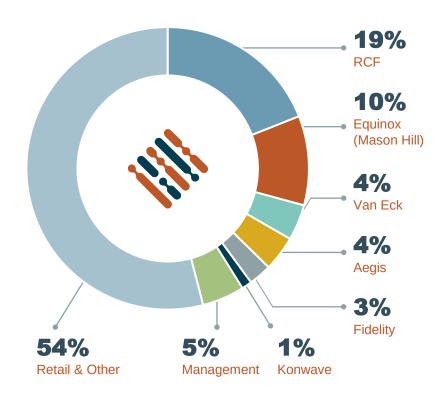


TSX: ORE, OTCQX: ORZCF – As at March 31,2024							
Shares Issued	368,303,845						
Shares Fully Diluted ¹	428,281,921						
Senior Debt (as at Dec. 31, 2023)	~US\$62M						
Cash (as at Dec. 31, 2023)	US\$19.5M						
Market Cap (March 28, 2024, TSX close - C\$0.85)	C\$313M						

Analyst Target Price and Recommendations

Broker	Date	Recommendation	Target Price
Canaccord	04/11/24	Buy	\$2.00
CIBC	04/12/24	Outperform	\$1.50
Hannam	04/12/24	N/A	\$2.00
Paradigm Capital	01/18/24	Speculative Buy	\$2.10
PI Financial	03/27/24	Buy	\$1.50
Raymond James	04/11/24	Outperform	\$1.50
TD Securities	03/27/24	Buy	\$1.25
	C\$1.70		

Major Shareholders²



¹ Assumes US\$35M Convertible conversion and exercise of options, RSU's and DSU's

² Most recent data available from TSX InfoSuite, Irwin and www.sedi.ca

CONCLUSIONS



Ongoing Project Execution

- 2022: Phase I oxide plant built on-time and under budget
- 2023: Achieved guidance in first full year of production

Further Upside

- ➤ Exploration: open at depth along strike, new emerging P17 trend & regional targets
- Operations: Phase III mill expansion & numerous potential regional operating synergies with WAF

Robust Phase II Study

- ▶ Full Phase II: 209,000oz/yr at AISC of \$1,121/oz, 11.3yr overall mine life
- ▶ \$636M After-tax NPV_{5%} at \$1,750/oz gold price

Set to Become one of the Largest Single Asset Producers in West Africa

Multiple well-established producers in the region with limited growth pipeline

MANAGEMENT & DIRECTORS

Significant Hands-on Experience

MANAGEMENT

PATRICK DOWNEY

President, CEO and Director

PETER TAM

EVP & Chief Financial
Officer

PASCAL MARQUIS

SVP, Exploration

RYAN GOODMAN

SVP & General Counsel

KEVIN MACKENZIE

VP, Corporate Development & IR

ROB HENDERSON

VP, Technical Services

DALE TWEED

VP, Engineering

RICARDO RODRIGUES

VP Projects and Project Manager

OUSSENI DERRA

General Manager, Orezone Bomboré SA

BOARD

PATRICK G. DOWNEY

President, CEO and Director

Former President, Chief Executive Officer and Director of Elgin Mining Inc., Aura Minerals Inc. and Viceroy Exploration Ltd. Former Board member of Claude Resources and Dalradian Resources

MICHAEL HALVORSON

Director (Chair)

Former Board member of Viceroy Exploration Ltd., Western Silver Inc., Novagold Resources Inc., Pediment Gold Corporation, Esperanza Resources Corp., Fission Energy Corp. and Strathmore Minerals Corporation

JOSEPH CONWAY

Director

Former Chief Executive Officer and Executive Vice Chairman of Primero Mining. Former President and CEO of IAMGOLD Corporation. Former President, CEO and Director of Repadre Capital Corporation

CHARLES OLIVER

Director

Former board member of Cabral Gold, Integra Gold and Klondex Mines.

KATE HARCOURT

Director

Non-executive Director of Atalaya Mining plc and Fortuna Silver Mines Inc.

MARCO LOCASCIO

Director

Former Chief Executive Officer of Adia Resources Inc.

ROB DOYLE

Director (Audit Committee Chair)

Founding Board member and previous Chair of the Audit Committee of Maverix Metals Inc. and former Chief Financial Officer of Pan American Silver Corp.

MATTHEW QUINLAN

Director

Former Chief Financial Officer of Pretivm Resources Inc. and Dominion Diamond Corporation

SEAN HARVEY

Director

Former Chair of the Board of Perseus Mining Limited. Former board member of TVX Gold Inc., Orvana Minerals Corp. and Serabi Gold plc. Currently Chair of Victoria Gold Corp.

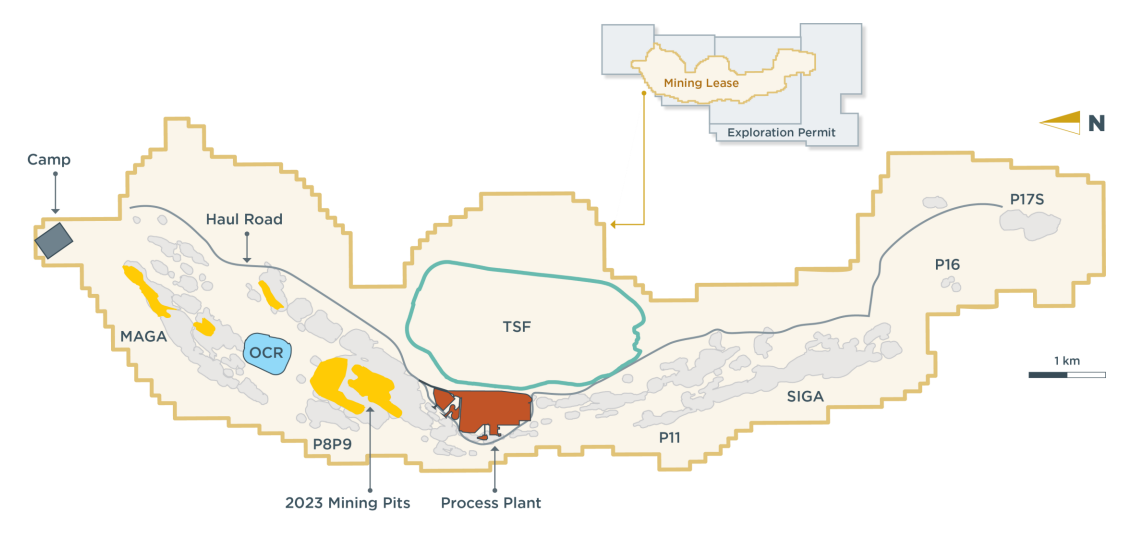


W OREZONE

Appendix

BOMBORÉ Site Layout





RESOURCE AND RESERVE ESTIMATES



Bomboré Gold Project

Resource Estimate as of March 28, 2023¹

	Measured			Indicated			Measured and Indicated			Inferred		
	Tonnes Mt	Grade Au g/t	Ounces Au koz	Tonnes Mt	Grade Au g/t	Ounces Au koz	Tonnes Mt	Grade Au g/t	Ounces Au koz	Tonnes Mt	Grade Au g/t	Ounces Au koz
Oxide	16.4	0.59	312	72.9	0.56	1,311	89.3	0.57	1,623	3.3	0.57	60
Hard Rock	11.1	1.09	389	78.8	0.99	2,503	89.9	1.00	2,892	16.7	1.02	549
Total	27.5	0.79	701	151.7	0.78	3,814	179.3	0.78	4,515	20.0	0.95	610

Reserve Estimate as of March 28, 2023¹

		Proven			Probable		Proven & Probable			
	Tonnes Mt	Grade Au g/t	Ounces Au koz	Tonnes Mt	Grade Au g/t	Ounces Au koz	Tonnes Mt	Grade Au g/t	Ounces Au koz	
Oxide	6.2	0.62	124	50.5	0.55	897	56.7	0.56	1,020	
Hard Rock	3.3	1.29	137	35.6	1.00	1,144	38.9	1.02	1,281	
Oxide Stockpiles	-	-	-	7.9	0.40	102	7.9	0.40	102	
Total	9.5	0.86	261	94.0	0.71	2,143	103.5	0.72	2,403	

¹ Please see the NI 43-101 technical report entitled "Bomboré Phase II Expansion, Definitive Feasibility Study" which is available on SEDAR+ for full resource and reserve disclosure.

