

# Bomboré

Building Burkina Faso's Next Gold Mine

July 12, 2021 Investor Webinar

TSX.V: ORE OTCMKTS: ORZCF

# **Forward Looking Statements**

This presentation contains certain information that may constitute "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward looking statements" within the meaning of applicable U.S. securities laws (together, the "forward-looking information"). Forward-looking information in this presentation relates to statements with respect to the finance package to fund Bomboré to production, the Stream Agreement and the use of proceeds thereof, statements with respect to exploration potential and drilling to convert inferred resources to measured and indicated.

Additional forward-looking information relates to the Company's strategic plans, future operations, future work programs, capital expenditures, and corporate and technical objectives. Forward-looking information is necessarily based upon a number of assumptions that, while considered reasonable, are subject to known and unknown risks, uncertainties, and other factors which may cause the actual results and future events to differ materially from those expressed or implied by such forward-looking information, including the risks inherent to the COVID-19 pandemic, the mining industry, adverse economic and market developments and the risks identified in Orezone's annual information form under the heading "Risk Factors". There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. All forward-looking information contained in this presentation is given as of the date hereof and is based upon the opinions and estimates of management and information available to management as at the date hereof. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, except as required by law.

Orezone has filed an independent National Instrument 43-101 technical report entitled "NI 43-101 Technical Report (Amended) Feasibility Study of the Bomboré Gold Project, Burkina Faso". A copy of the technical report is available on SEDAR (www.sedar.com), the Company's website (www.orezone.com) and the results were summarized in Orezone's June 26, 2019 News Release.

Pascal Marquis, Geo., Senior Vice President of Exploration, Patrick Downey, P.Eng, President & Chief Executive Officer and Ian Chang, P.Eng, Vice President of Projects are the Company's qualified persons under NI 43-101, who have reviewed and verified the technical information in this presentation.



# **About Orezone**

### **BOMBORÉ GOLD PROJECT**

90% owned by Orezone

10% Burking Faso Government

First Gold Pour in Q3-2022

- Fully financed Canadian development company with a proven track record of project construction and operation, financing, capital markets and M&A
- Largest undeveloped gold deposit in Burkina Faso
- Large oxide resource underlain by an open sulphide resource
- Feasibility Study completed on Bomboré in 2019
- Staged development approach to reduce upfront capital and provide operational flexibility
- Construction commenced in January 2020

C\$1.42

As at close 07/09/21

TSX.V: ORE.WT C\$0.64

OTCQX: ORZCF US\$1.15

**TSX.V: ORE** 

MANAGEMENT								
Patrick Downey President & CEO	Peter Tam CFO							
Pascal Marquis SVP, Exploration	<b>Louis Archambeault</b> VP, Corporate Dev. & Strategy							
Ryan Goodman VP, Legal	lan Chang VP, Projects							
<b>Mark Humphery</b> Project Director	Ousseni Derra General Manager, OBSA							

DIREC	DIRECTORS							
<b>Michael Halvorson</b> Chairman	Patrick Downey Director							
Stephen Axcell Director	Joseph Conway Director							
<b>Ron Batt</b> Director	<b>Charles Oliver</b> Director							
Marco LoCascio Director	Kate Harcourt Director							



# **Orezone's Core Principles**

# Alignment of Interests

- Management and board aligned with shareholders
  - Acquired ~5% of outstanding shares in the market
- Commitment to local stewardship

# Protect the Capital Structure

- Focused on NAV/share and share price accretion
- Staged development to reduce dilution

# **Emphasis on Capital Efficiency**

Capital raised invested in project development while minimizing G&A

# Focus on Technical Accuracy

- Extensive detailed studies and peer reviews completed on the project
- Team of mine builders and operators with a history of success



# Investment Highlights

- Mining friendly jurisdiction
- Management and contractors with proven track records
- Funded to production
- Continued exploration success
- Scalable project with significant expansion potential
- Supportive shareholders



# **Burkina Faso: An Established Gold Mining Jurisdiction**

### **01** Supportive mining jurisdiction

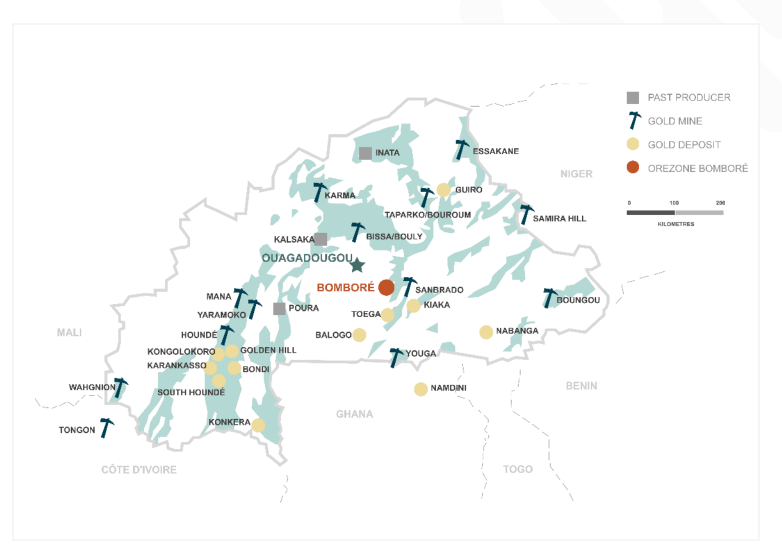
- 15 producing gold mines
- Majority built on/ahead of schedule and on/under budget
- Strong support from local community and Government officials

### **02** ~10Moz gold within 15km of Bomboré

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

### 03 Bomboré is ideally located

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





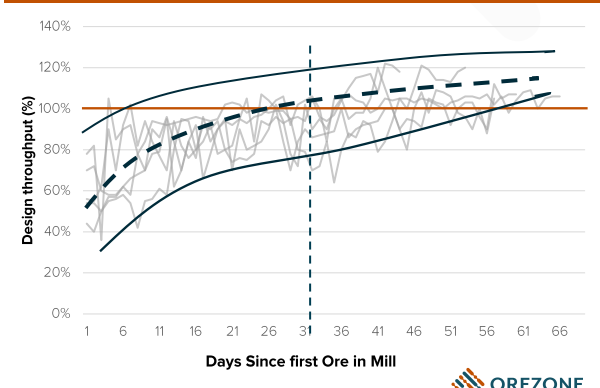
# West African Gold Projects Surpass Expectations

- Projects in West Africa have a long history of being built ahead of schedule and under budget
- Lycopodium projects in West Africa reach design throughput in ~30 Days on average and exceed nameplate capacity post commissioning

### **West African Projects Budget and Schedule Performance**

Project	Company	Location	<b>Schedule*</b> (ahead/on)	<b>Budget*</b> (under/on)
Houndé	Endeavour	Burkina Faso	Ahead	Under
Ity CIL	Endeavour	Côte d'Ivoire	Ahead	Under
Yaramoko	Roxgold	Burkina Faso	Ahead	Under
Wahgnion	Teranga	Burkina Faso	Ahead	Under
Sissingué	Perseus	Côte d'Ivoire	Ahead	On
Bissa	Nordgold	Burkina Faso	Ahead	On
Akyem	<b>Akyem</b> Newmont		Ghana On	
Fekola	Fekola B2		Ahead	On
Mako	Mako Resolute/Toro		Ahead	On
Sanbrado	Sanbrado WAF		Ahead	Under
Yaouré	Perseus	Côte d'Ivoire	Ahead	Under

### **Lycopodium Designed Projects Process Plant Ramp Up Curves**



Bomboré - Building Burkina Faso's Next Gold Mine

<sup>\*</sup> Based on public company filinas

# Bomboré's Advantage is its Simplicity

### **Open Pit – Carbon in Leach**

### **EARLY WORKS**



Flat Topography

Simple Logistics

Rapid Construction Timeline

### **MINING**



Standard Truck and Shovel

Shallow Pits

Low Pit Maintenance

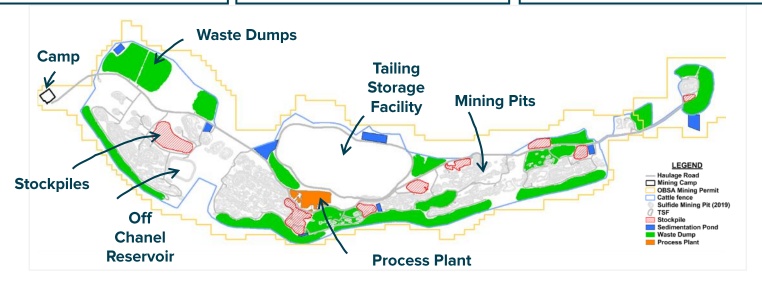
### **PROCESSING**



Conventional CIL

Low Work Index

Fast Leach Kinetics



### **Production Metrics**

2019 Feasibility Study\*

+13 years Mine Life

**Average Annual Production** 

133.8koz/year first 10 years

**LOM Production 1.6Moz** 

### Mill Capacity

**Oxides** 

**Sulphides** 

5.2Mpta

2.2Mpta

Reserves and Resources\*\*

P&P: 70.1Mt @ 0.81 g/t Au for 1.8Moz

M&I: 229.4Mt @ 0.69 g/t Au for 5Moz



## **Orezone: 2021 To Date**

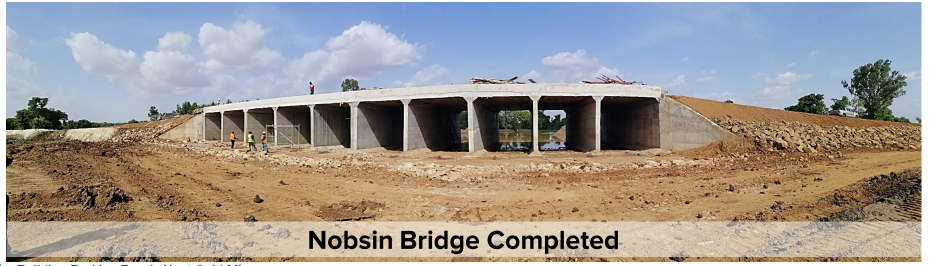


- O1 Announced a US\$189M finance package to fund Bomboré to production
- 02 | Announced a US\$7.15M Silver Stream to fund exploration
- O3 | Lycopodium selected as EPCM contractor same team that built Perseus' Yaouré and WAF's Sanbrado projects
- **O4** | Construction and mining commenced majority of major items ordered
- **O5** | **LOM LNG/Solar power contract** first mine in Burkina Faso to use LNG, Highly competitive LOM cost
- **Exploration Success -** P17S NE drilling intersects 32 m of 3.87 g/t gold including 6 m of 14.40 g/t gold
- O7 | Engineering and construction of Bomboré is on-track for first gold pour in Q3-2022



# **Bomboré Construction Rapidly Advancing**



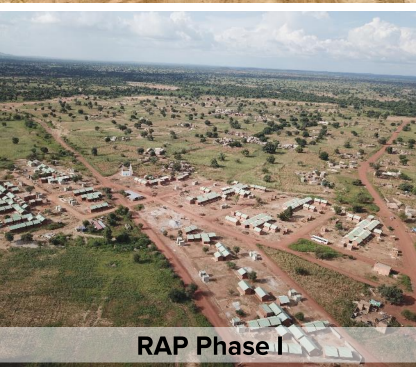




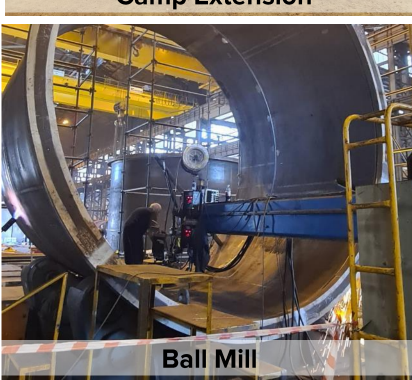










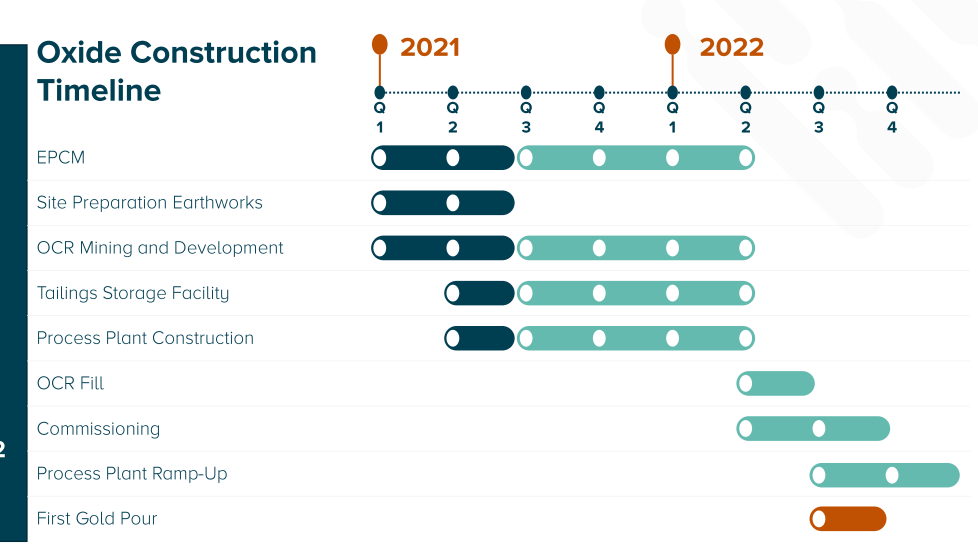


# **Construction Timeline**

Regular Corporate
Updates

Frequent Construction Videos

First Gold Pour Q3-2022



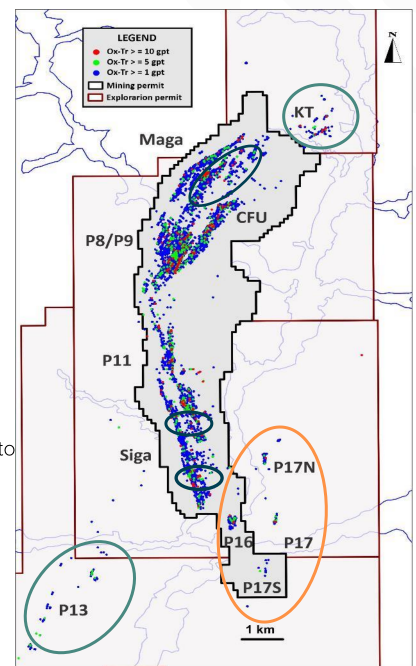




# Exploration & Exploration & Potential

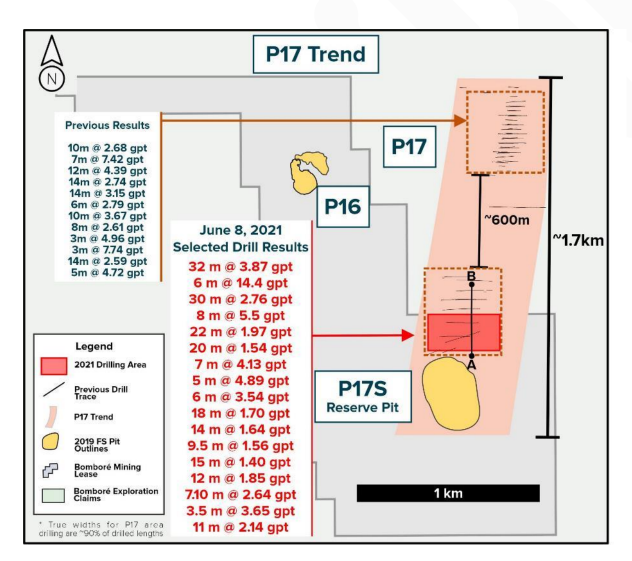
# **Overview of Exploration Potential**

- The primary objective of previous drilling at Bomboré was to bring the main shear zone to the Proven and Probable category to support a feasibility study and subsequent project financing in a cost-effective manner
- With the project financing now in place, the company can conduct additional exploration on the project
- Bomboré offers excellent exploration potential
- Extension Drilling Additional drilling between known mineralized zones to establish continuity
- Infill Drilling Converting near-pit inferred resources to M&I and incorporate into mine plan
- Regional Drilling Numerous prospective targets have been identified on the exploration claims



# Near Surface High-Grade Mineralization at P17 Trend

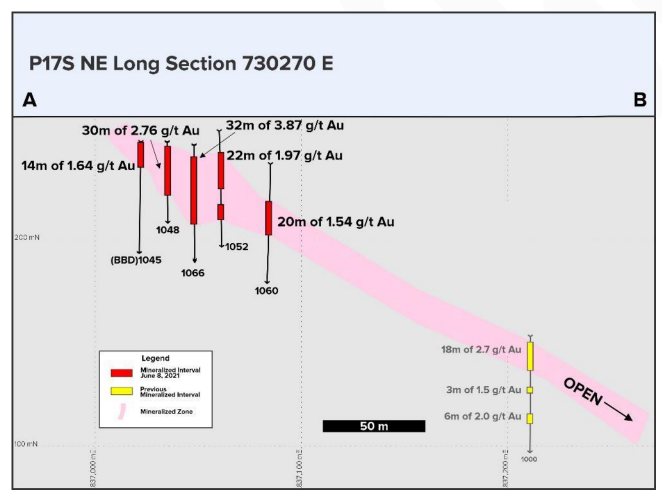
- Drilling returns best hole to-date at P17S NE
  - 32 m of 3.87 g/t gold including 6 m of 14.40 g/t gold
- Discovery of several, wide multigram gold intercepts near surface and outside of current reserves and resources
- Multiple high-grade stacked zones of mineralization to the north of P17S
- Drilling will focus along strike to test the gap between P17S and P17 – additional results to come
- **♦ Total P17 strike extent of ~1.7km and remains open**





# Near Surface High-Grade Mineralization at P17 Trend

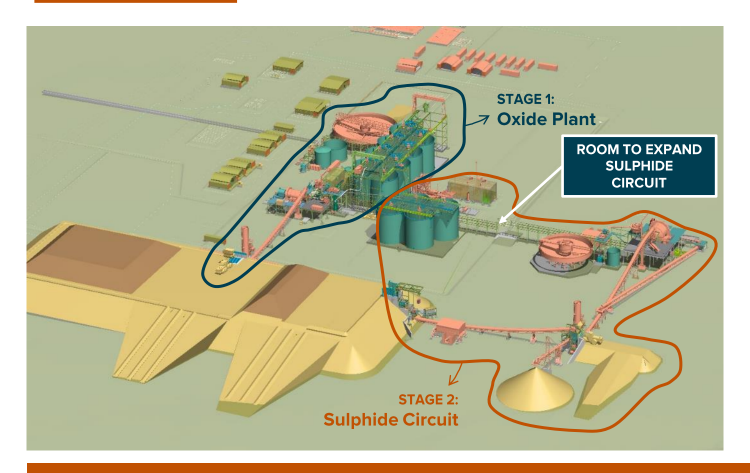
Hole #	From (m)	From (m) To (m) L		Gold (g/t)
BBD1044	10.80	34.00	23.20	0.86
incl.	10.80	19.00	8.20	1.30
and	62.00	80.00	18.00	1.70
incl.	62.00	63.00	1.00	12.20
BBD1045	7.00	21.00	14.00	1.64
BBD1046	12.50	22.00	9.50	1.56
BBD1048	15.00	45.00	30.00	2.76
incl.	17.00	25.00	8.00	5.50
and	75.00	86.00	11.00	2.14
incl.	76.00	80.00	4.00	3.50
BBD1052	24.00	46.00	22.00	1.97
and	91.00	99.00	8.00	1.34
BBD1053	39.00	54.00	15.00	1.40
incl.	49.00	54.00	5.00	2.70
BBD1055	39.00	45.00	6.00	3.54
and	177.20	189.20	12.00	1.85
BBD1057	176.00	179.50	3.50	3.65
BBD1060	54.00	74.00	20.00	1.54
incl.	54.00	70.00	16.00	1.70
and	113.00	120.10	7.10	2.64
BBD1062	35.00	42.00	7.00	4.13
incl.	36.00	37.00	1.00	12.60
and	54.00	59.00	5.00	4.89
incl.	56.00	58.00	2.00	9.80
BBD1065	89.00	93.30	4.30	3.21**
BBD1066	25.00	57.00	32.00	3.87**
incl.	34.00	40.00	6.00	14.40**



- \* True widths for P17S area drilling are approximately 90% of drilled lengths
- \*\* Preliminary results without leach residue assays. Final grades will typically increase by 4-6% from those stated.



# **Processing Plant Expandability**



- Oxide plant capacity of 5.2Mtpa
  - Oxide feed reduced to 3.0Mtpa upon commissioning of the sulphide circuit
- Sulphide circuit capacity of 2.2Mtpa
  - Expandable capacity to 4.0Mtpa with the addition of a ball mill and 4 leach tanks
- Oxide and sulphide circuits can operate independently
- CIL circuit design allows for additional tanks
- ADR plant designed for expansion

Oxide and Sulphide circuits are independent providing additional operational flexibility

The construction of the sulphide expansion will not disrupt the normal operations of the oxide plant



OREZONE

# Our Community, Our Commitments

# **Strong Commitment to Local Stewardship**

Awarded to a Local Bank Retains

Capital in Country

Offering Entrepreneurial
Opportunities to Surrounding
Communities

First Company
In Burkina Faso to use
LNG as Power Supply

Prioritizing Local
Contractors for Construction
and Operations Contracts

Active Member of the Burkina Faso Chamber of Mines

Local Community
Employment Opportunities

Orezone's Commitment to Local Communities and Burkina Government is a Priority



# **Livelihood Restoration Programs**

### **Programs**

- Market gardens developed agronomist hired additional gardens being developed
- Specialty cash crops developed spices, shea butter
- Chicken farming, goat breeding and weaving commenced successful and profitable
- Reclamation including tree and shrub plantations developed part of ongoing reclamation and closure

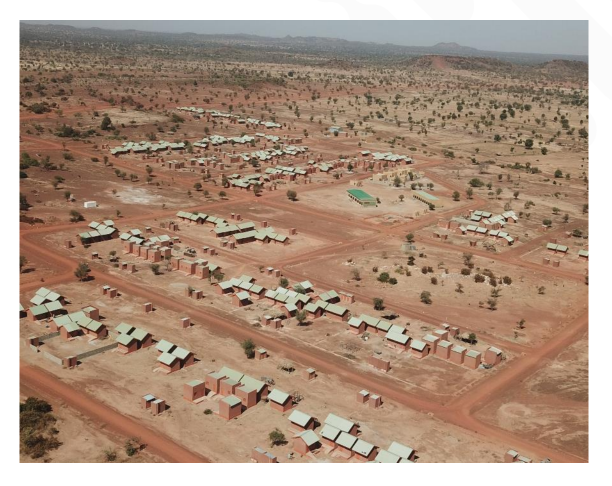






# Phase I RAP - Construction Completed







# **Strong Government Relations**











Burkina Faso's Minister of Mines visits Bomboré, June 2021

OREZONE

# Value Proposition

## **Bomboré Economics**

+13 years
Mine Life

### 1.6Moz LOM

Gold Production
– 133.8koz/year
first 10 years

AISC<sup>(2)</sup> of \$672/oz first 10 years

### **Capital Cost**

Phase I Oxide **\$153M** 

Phase II Sulphide Expansion \$63.2M

Expansion funded from oxide cash flow

### **BASE CASE**

**\$1,300/oz Au** 

After-Tax NPV<sub>5%</sub>

\$316M<sup>(1)(3)(4)</sup>

**After-Tax IRR** 

43.8% \$7

\$1,750/oz Au

After-Tax NPV<sub>5%</sub>

\$732.7M<sup>(1)(3)(4)</sup>

After-Tax IRR

88%

\$142.5M free cash flow in Year 1

0.9-year after-tax payback

All figures in USD unless otherwise stated. \$1,300/oz gold price used. All numbers are on a 100% project basis. Please see slide 2 of this presentation for the Bomboré Gold Project 2019 Feasibility Study disclosure.

\$99.5M free cash flow in Year 1

2.5-year after-tax payback



<sup>(1)</sup> Discounted to the planned start of commercial production

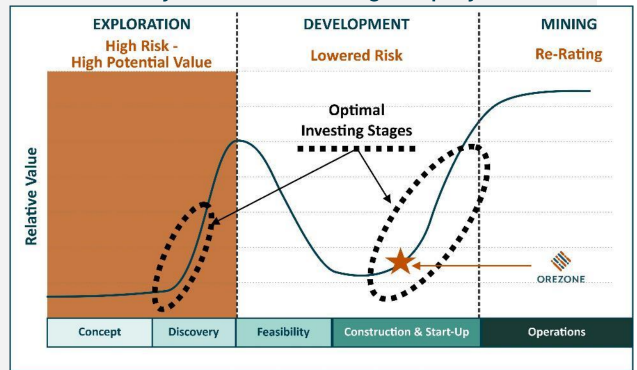
<sup>(2)</sup> AISC excludes Corporate G&A

<sup>[3]</sup> Represents total project cash flows net of government royalties and taxes. The Government of Burkina Faso has a 10% free-carried interest, sales royalties (4% NSR between \$1,000 and \$1,300 Au and 5% NSR >\$1,300 Au), Local Development Mining Fund tax (1% NSR), corporate income tax (27.5% tax rate), fuel taxes, VAT and withholding taxes on services.

<sup>(4)</sup> Exchange rate assumptions: XOF:USD = 550; USD:EURO = 1.19; XOF:EURO = 655.957; Fuel price delivered to site: Diesel = \$1.05/litre; Heavy-Fuel Oil = \$0.62/litre.

# **Re-Rate Opportunity**

### Lifecycle of a Junior Mining Company



### Project execution is key to a re-rate

- Lycopodium has built the past 10+ mines in West Africa
  - Construction team have come straight from Perseus'
    Yaouré and West African Resources
    Sanbrado projects to Bomboré both projects were built
    ahead of schedule and under budget
- Majority of orders placed ahead of significant increases in material pricing
- New power agreement for LOM LNG/Solar power

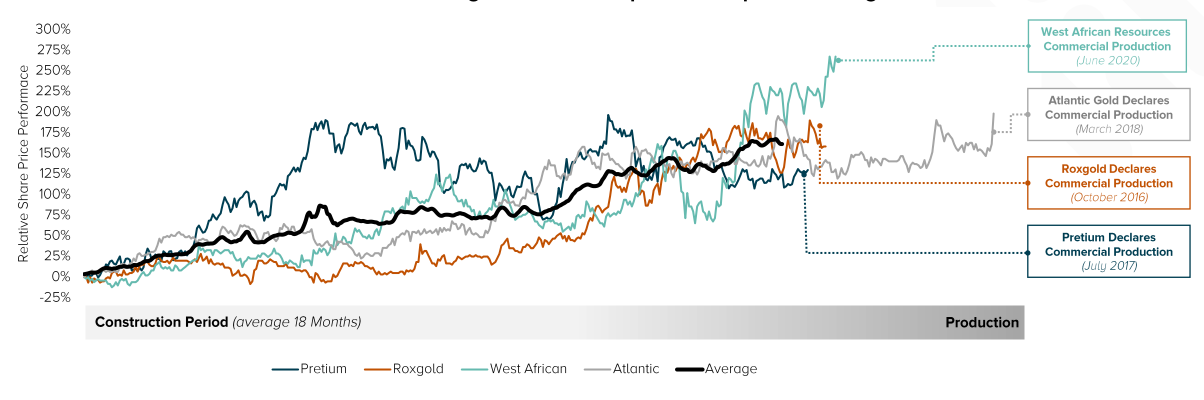
Orezone is poised for a material re-rate through the successful execution of Bomboré's construction and start-up

Orezone is in the Optimal Investment Stage of the Life Cycle of a Junior Mining Company



# **Share Price Performance During Construction**

### Share Price Performance of Single Asset Development Companies During Construction

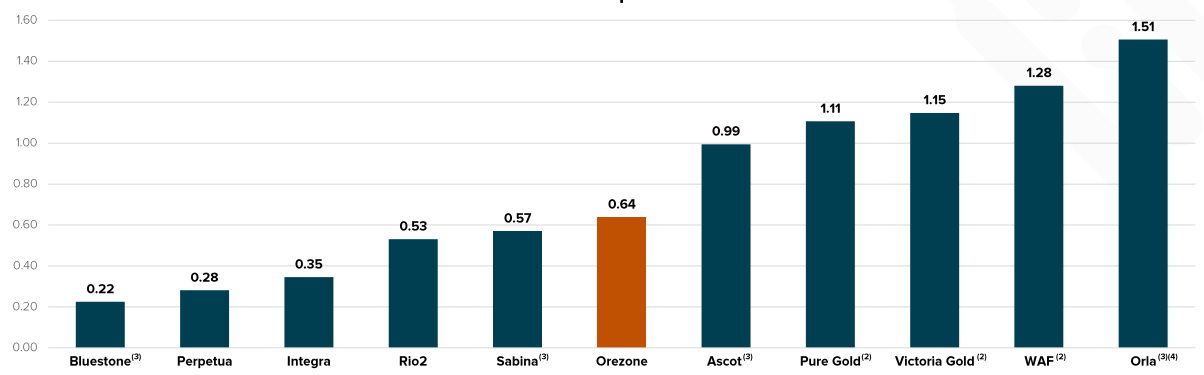


Single Asset Development Companies Experienced on Average +125% Share Price Appreciation Between Announcing the Start of Construction and Reaching Commercial Production



# **Value Proposition**

### Market Cap/NPV<sup>(1)</sup>



### Orezone is Currently Trading at a Discount to its Emerging Developer Peers on a Market Cap/NPV Basis



<sup>&</sup>lt;sup>(f)</sup>Based on company disclosure for NPV estimates using \$1,500/oz and market data as of July 5, 2021 Market capitalization calculated in USD.

<sup>(2)</sup> Pure Gold and Victoria Gold are single asset producers.

<sup>&</sup>lt;sup>(3)</sup> Ascot, Bluestone, Perpetua, Orla (Camino Roja) and Sabina NPV at \$1,600/oz

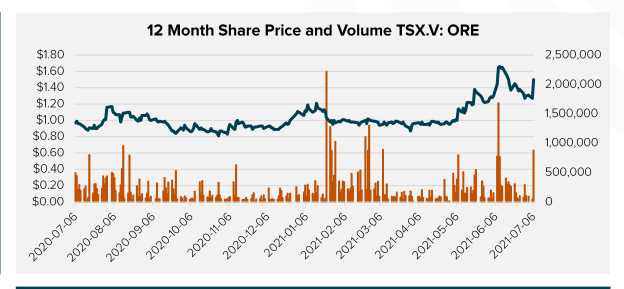
<sup>(4)</sup> Orla NPV for Cerro Quema at \$1,550/oz



# The Orezone Opportunity

# Capital Structure & Research Coverage

Capital Structure (as at March 31, 2021)						
Shares Issued	322,930,806					
Shares Fully Diluted	364,697,756					
Warrants (ORE.WT:TSX.V; CAD\$0.80)	18,247,450					
Options (CAD\$0.30 - \$1.05)	21,083,500					
Restricted Share Units	2,038,000					
Deferred Share Units	398,000					
Cash (debt undrawn)(unaudited)	USD~\$61M					
Market Cap (as at July 7, 2021 close on TSX.V of \$1.50)	CAD~\$484M					



Major Shareholders	RCF
As at March 31, 2021	19.26%
Other	Sun Valley,
53.37%	7.74%
	Mason Hill, 7.57% Van Eck, 4.67%
	Coris Capital,  American 1.16% Century, 1.59%

Equity Research Coverage								
Brokerage	Analyst	Phone						
Canaccord	Kevin MacKenzie	604-643-7357						
CIBC	Bryce Adams	416-594-7293						
Paradigm Capital	Don Blyth	416-360-3461						
PI Financial	Chris Thompson	604-718-7549						
Raymond James	Craig Stanley	416-777-2291						

Orezone has a strong, supportive and sophisticated shareholder base including RCF who is a ~19% shareholder





### **Commenced Pre-Production Mining**



**Commenced Sitewide Earthworks** 



**Awarded LOM LNG/Solar Power Contract** 



**Additional Exploration Drilling** 



**Resource Update** 



**Expansion and Optimization Studies** 



Pour First Gold Q3-2022



# A Clear Path to Value Re-rating

### **Fully Funded Project Construction**

**Competitive Cost of Capital** 

**Debt Package that Preserves Equity Value** 

**Maintain Flexibility for Additional Expansions** 

No Additional Equity Dilution Required

### **Experienced Management Team and Contractors**

**Strong Management Team with Extensive Construction Experience Established Early** 

Lycopodium - Prominent EPCM Contractor in West Africa With a Proven Track Record of Delivering Projects Ahead of Schedule and Under Budget

Scarcity of Gold Projects in Construction

Recent Drilling Success
Underpins
Bombore's Exploration and
Expansion Potential

### **Attractive Entry Point**

+125%

Average share price performance during 18-month construction period

All figures in USD unless otherwise stated. All numbers are on a 100% project basis. NPV and IRR are discounted to the planned start of commercial production. See slide 27 for share price performance.

### **Leverage to Rising Gold Price** \$800 150% \$733 \$600 \$**%** \$400 \$520 After-Tax IRR \$361 After-Tax N \$1,300 \$1.750 \$1.500 ■ After-tax NPV5% (\$M) After-tax IRR





For more information, please contact:

# **Vanessa Pickering**

Manager, Investor Relations

- info@orezone.com
- **§** 778-945-3974

## **Bomboré Mineral Resource and Reserve Estimates**

### Mineral Resource Estimate as of January 5, 2017

Classif	ication		Measured			Indicated		Me	easured + Indica	ted	Inferred		
	Cut-off	Tonnage	Grade	Contained	Tonnage	Grade	Contained	Tonnage	Grade	Contained	Tonnage	Grade	Contained
	Au g/t	000 t	Au g/t	Au koz	000 t	Au g/t	Au koz	000 t	Au g/t	Au ko	000 t	Au g/t	Au koz
Oxides	0.20	31,600	0.62	628	75,300	0.53	1,273	106,900	0.55	1,901	20, 900	0.40	265
Sulphides	0.2 / 0.38	9,000	0.90	260	113,600	0.79	2,894	122,600	0.80	3,154	32,400	0.81	842
TOTAL		40,600	0.68	888	188,900	0.69	4,167	229,400	0.69	5,055	53,300	0.65	1,107

### Mineral Reserve Estimate as of June 26, 2019

Classification		Proven		Probable			Proven & Probable		
	Tonnage Grade Contained		Tonnage	Grade	Contained	Tonnage	Grade	Contained	
	000 t	Au g/t	Au koz	000 t	Au g/t	Au koz	000 t	Au g/t	Au ko
Oxides	20,213	0.73	473	32,326	0.66	687	52,539	0.69	1,161
Sulphides	3,241	1.31	136	14,320	1.17	538	17,561	1.19	675
TOTAL	23,453	0.81	610	46,647	0.82	1,225	70,100	0.81	1,835

### Notes to Mineral Resources:

- 1. CIM definitions (2014) were followed for Mineral Resources.
- 2. Mineral Resources are inclusive of Mineral Reserves.
- 3. Oxide resources are made up of the regolith, saprolite and upper transition layers reported at a cut-off of 0.2 g/t Au.
- 4. Sulphide resources are made up of lower transition and fresh layers reported at a cut-off of 0.2 g/t Au and 0.38 g/t Au respectively.
- 5. Mineral Resources have been constrained within a preliminary pit shell generated in Whittle software.
- 6. Mineral Resources are estimated using a long-term gold price of US\$1,400 per ounce.
- 7. A minimum mining width of approximately 3 m was used.
- 8. Bulk densities vary by material type.
- 9. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 10. Numbers may not add due to rounding.

### Notes to Mineral Reserves:

- 1. Oxides include regolith, saprolite and upper transition material.
- 2. Sulphides include lower transition and fresh material.
- 3. Mineral Reserves have been estimated in accordance with the CIM Definition Standards.
- 4. Mineral Reserves are estimated at an average long-term gold price of US\$1,250/troy oz.
- $5. \ \ Mineral \ Reserves \ are \ based \ on \ cut-off \ grades \ that \ range \ from \ 0.300 \ to \ 0.325 \ g/t \ Au \ for \ oxides, \ and \ 0.466 \ to \ 0.555 \ g/t \ Au \ for \ sulphides.$
- 6. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability.
- 7. There are 1.7Mt of low-grade mineralized oxide material above cut-off grade remaining in the stockpiles that are not included in the Reserves Estimate.
- 8. Mining recovery factors estimated at 98% for Oxides and 96%-100% for Sulphides.
- 9. Processing recovery varies by grade, weathering unit and location.
- 10. Rounding of some figures may lead to minor discrepancies in totals

