

## **Cautionary Notes**



#### **Cautionary Note Regarding Forward-Looking Statements**

This presentation contains "forward-looking statements" within the meaning of Canadian securities legislation. Such forward-looking statements include, without limitation, statements with respect to: the economic and project parameters presented in Chesapeake Gold Corp.'s (the "Company" or "Chesapeake") preliminary economic assessment titled "Metates Sulphide Heap Leach Project, Phase 1, Amended NI 43-101 Technical Report, Preliminary Economic Assessment" dated January 13, 2023 with an effective date of December 15, 2022 (the "PEA"), including internal rate of return, all-in sustaining costs, net present value, and other costs; projections of production; and economic information including the price of gold and silver; the strategic plans, timing and expectations for the Company's exploration and drilling programs at the Company's mineral properties; estimates from metallurgical testing results; mineralization estimates and grades for drill intercepts; geological information projected from sampling results; potential quantities and grades of target zones; permitting for various work; the preparation of a pre-feasibility study in respect of the Company's Metates property; information with respect to high grade areas and size of veins projected from underground sampling results and drilling results at the Company's mineral properties; and the Company's future growth potential.

Such forward-looking statements or information are based on a number of assumptions, which may prove to be incorrect. Assumptions have been made regarding, among other things: the reliability of mineralization estimates; the accuracy of assay and metallurgical test results; the geological interpretations from drilling results; the performance of available laboratory and other related services; the conditions in general economic and financial markets; the future price of gold and silver; availability and costs of mining equipment and skilled labour; timing and amount of expenditures related to drilling programs; future operating costs; the historical basis for current estimates of potential quantities and grades of target zones; and the effects of regulation by governmental agencies.

The actual results could differ materially from those anticipated in these forward-looking statements as a result of risk factors including, without limitation: the timing and content of work programs; results of exploration activities and development of mineral properties; the interpretation and uncertainties of drilling and testing results and other geological data; receipt, maintenance and security of permits and mineral property titles; environmental and other regulatory risks; project cost overruns or unanticipated costs and expenses; availability of funds; failure to delineate potential quantities and grades of the target zones based on historical data; general market and industry conditions; and other risk factors as described under "Risk Factors" in the Company's Annual Information Form for the year ended December 31, 2023.

Forward-looking statements are based on the expectations and opinions of the Company's management on the date the statements are made. The assumptions used in the preparation of such statements, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date the statements were made. The Company undertakes no obligation to update or revise any forward-looking statements included in this presentation if these beliefs, estimates and opinions or other circumstances should change, except as otherwise required by applicable law.

## **Cautionary Notes**



#### **Cautionary Note Regarding Mineral Resource Estimates**

The PEA was prepared and filed by the Company and can be accessed under the Company's SEDAR+ profile at <a href="www.sedarplus.ca">www.sedarplus.ca</a> or on the Company's website at https://chesapeakegold.com/. The PEA was prepared in accordance with National Instrument 43-101 — Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") — CIM Definition Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as amended (the "CIM Standards"). NI 43-101 is a rule developed by the Canadian Securities Administrators, which established standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. The terms "mineral reserve", "proven mineral reserve" and "probable mineral reserve" are Canadian mining terms as defined in accordance with NI 43-101 and the CIM Standards. In addition, the terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" are defined in accordance with NI 43-101 and the CIM Standards. Investors are cautioned not to assume that all or any part of mineral deposits in these categories will ever be converted into mineral resources. "Inferred mineral resources" have a great amount of uncertainty as to their economic and legal feasibility. It is reasonably expected that the majority of inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in very limited circumstances. Investors are cautioned not to assume that all or any part of an inferred mineral resource is economically or legally mineable.

The mineral resource figures referred to in this presentation are estimates and no assurances can be given that the indicated levels of gold and silver will be produced. Such estimates are expressions of judgment based on commodity price assumptions, metallurgical testwork experience and related estimates, mining experience, analysis of drilling results and cost estimates, and industry knowledge and practices. Valid estimates made at a given time may significantly change when new information becomes available. By their nature, mineral resource estimates are imprecise and depend, to a certain extent, upon statistical inferences which may ultimately prove unreliable. Any inaccuracy or future reduction in such estimates could have a material adverse impact on the Company.

The PEA explores the viability of a two-stage heap leach process to recover gold and silver from intrusive and intrusive breccia materials that are parts of the Metates mineral resource. The PEA has significantly lower initial capital, superior investment return indicators and a very different approach to the treatment of the mineralization at Metates in comparison to the Company's 2016 PFS (as defined below). The reduced plant throughput lends flexibility to operations in terms of power and water supply, greatly reducing the scope of infrastructure work required for plant development. Operating cash costs per ounce also increased in the PEA as a result of a change to a processing methodology which has relatively higher reagent consumptions to oxidize and recover gold and silver at a reduced recovery, but with the benefit of over US\$3 billion in total capital reduction. The 2016 PFS realizes zinc by-product credits which are not included in the process plan for the PEA.

#### **Cautionary Note Regarding 2016 PFS**

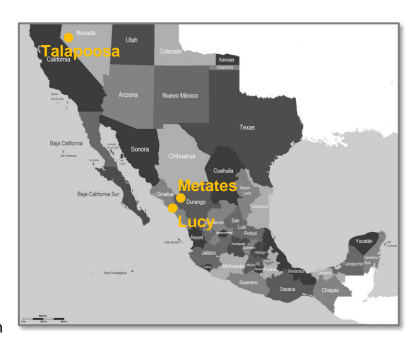
The Company completed a pre-feasibility study titled "Metates Gold-Silver Project, NI 43-101 Technical Report, Updated Preliminary Feasibility Study" filed May 3, 2016 with an effective date of April 29, 2016 (the "2016 PFS"). The 2016 PFS has been superseded by the PEA, is no longer current and is not being relied upon by the Company.

Gary Parkison, CPG, Vice President Development and Alberto Galicia, P. Geo., Vice President Exploration of the Company, are each a "qualified person" within the meaning of NI 43-101 and have reviewed and approved the scientific and technical information relating to the Company's mineral properties disclosed in this presentation.

### A Balanced Approach to Growth and Value Creation



- Metates A Re-Invented Story
  - Size & Leverage: One of the world's largest undeveloped gold-silver deposits<sup>1</sup>
    - M&I ~17Moz Au (0.57 g/t) & 423Moz Ag (14.3 g/t) <sup>2</sup>
    - Inf. ~2Moz Au (0.47 g/t) & 59Moz Ag (13.2 g/t) <sup>2</sup>
  - Higher Grade Core Confirmed in 2022
  - Faster Oxidative Leach Tech Identified in 2023
  - Innovative "Green Gold" Technology
  - PEA Demonstrates Alternative Development
    - Financeable, deliverable & expandable
- Expanding Oxide Gold Discovery at the Lucy Project
  - 2023 drilling intercepted 6.1g/t gold over 24m from surface<sup>3</sup>
  - One of several holes delineating a 700m zone of mineralized skarn
- Favorable Jurisdiction: Mexican team in place for decades with strong community relations
- Well Funded: ~C\$15mm in treasury, low burn rate<sup>4</sup>
- Large Supportive Shareholders: Eric Sprott, Sun Valley and Directors/Management own >40% equity interest
- Compelling Valuation: Trading at >90% discount to development peers on an EV/oz basis
  - 1. Mexico's biggest undeveloped gold deposits Published: Bnamericas -Tuesday, November 24, 2020.
  - Metates updated resource estimate news release dated February 22, 2023.
  - 3. Lucy project exploration news releases dated October 3, 2023 and July 9, 2024.
  - 4. Chesapeake Gold cash position as at June 30, 2024.



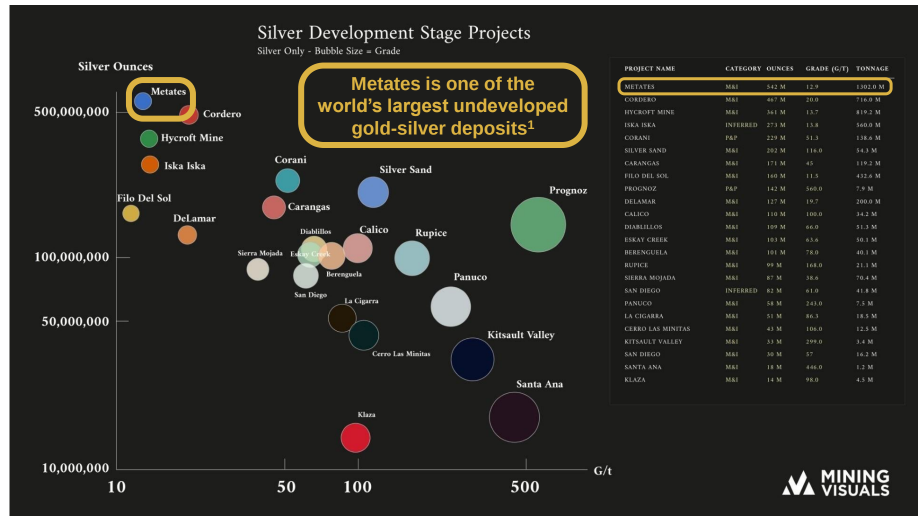
#### **Perfect Asset at the Perfect Time**

- ✓ Gold price reaching all-time highs
- Heap leach approach unlocks true mine value and maximizes development approach
- ✓ A large platform for future growth



### Added to the Nasdaq Metals Focus Silver Miners Index

 Chesapeake recently joined its first index, our selection to this silver index is further recognition of our progress and achievements at Metates



Mexico's biggest undeveloped gold deposits Published: Bnamericas -Tuesday, November 24, 2020

Source: Mining Visuals (Development stage only, >10g/t silver)

### **Metates – A Re-Invented Story**

### Not How You Remember It → Waking A Sleeping Giant



	PAST (2016 PFS) <sup>1</sup>		CURRENT (2021 F	RRENT (2021 PEA) <sup>2</sup>	
TOTAL RESOURCE	M&I ~19Moz Au & 503Moz Ag Contained Inf. ~1Moz Au & 16Moz Ag Contained		M&I ~17Moz Au & 423Moz Ag Contained <sup>3</sup> Inf. ~2Moz Au & 59Moz Ag Contained <sup>3</sup>	Maintains Large Resource	
PROCESSING METHODOLOGY	Flotation / POX Autoclave		Sulphide Heap Leach	Heap Leach Unlocks True Mine Value	
THROUGHPUT	Up to 90ktpd		15ktpd "Starter" Project	"Starter" with Expansion Potential	
DEVELOPMENT CAPEX	US\$3,496M	١	US\$359M	90% Decrease to Capex	
MINE LIFE	27 Years		31 Years	Stable, Long Life, Asset	
AVERAGE ANNUAL PRODUCTION	~560Koz Au		~147Koz AuEq	Healthy Production Scale	
PRE-TAX NPV (5% DCF)	US\$1.8B (Base Case)		US\$1.4B (Base Case)	Smaller Project with Robust Margins	

We are re-inventing Metates as a low capital cost, sulphide heap leach project → An Executable Pathway to Production

<sup>. &</sup>quot;Metates Gold-Silver Project NI 43-101 Technical Report, Updated Preliminary Feasibility Study" filed May 3, 2016 with an effective date of April 29, 2016.

<sup>2. &</sup>quot;Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment" with an effective date of December 15, 2022, and dated January 13, 2023.

<sup>3.</sup> Metates updated resource estimate news release dated February 22, 2023.

### **Financial Summary**



- 2021 PEA: Smaller expandable 'starter' project
  - LOM Operating Cash Flow: C\$3.5bn
  - Avg. Operating Cash Flow: C\$110mm
- Highlight's sulphide heap-leach economic potential
  - Significant opportunity for Chesapeake to invoke a paradigm shift in the precious metals industry and enhance the project economics of additional sulphide orebodies globally

LOM Metrics (Base Case)							
Initial Capex	US\$mm	359					
Sustaining (incl. Closure) Capex	US\$mm	176					
Throughput	K tpd	15					
Gold Grade	g/t	0.76					
Silver Grade	g/t	15.71					
Gold Recovery	%	70					
Silver Recovery	%	75					
Mine Life	(years)	31					
Avg. Gold Production (Yr. 1-15)	K oz	112					
Avg. Silver Production (Yr. 1-15)	K oz	2,493					
Avg. Au-Ag Eq. Production (Yr. 1-15)	K oz	147					
LOM Operating Strip Ratio	W:O	2.22					
LOM Cash Costs	US\$/oz Au	686					
LOM AISC	US\$/oz Au	749					

#### **Pre-Tax Economic Indicators**

Metal Price Assumptions	Base Case
Gold (US\$/oz.)	\$1,600
Silver (US\$/oz.)	\$22
NPV @ 5% (US\$mm) <sup>1</sup>	US\$1,427
IRR (%)	35%
Payback (years)	2.5

Source: Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023. 1 USD = 1.25 CAD.

### CHESAPEAKE GOLD CORP.

### The Power to Transform the Precious Metal Industry

Nature has been transforming refractory sulphide-hosted precious metals deposits into easily extractable oxide deposits for 100s of millions of years

- Chesapeake's proprietary technology¹ applies nature's process but reduces the timeline to weeks/months.
- Globally, one-in-four gold ounces or ~25% of the total in situ gold reserves and resources are trapped in a refractory form<sup>2</sup>
- Gold grades on refractory-type deposits (~2.25g/t) are ~86% higher than the nonrefractory-type (1.21g/t)<sup>2</sup>

#### **US\$1.5T Global Refractory Market<sup>2</sup>**

~580Moz of Refractory Gold Globally, Represents a US\$1.5T Market at US\$2,500/oz Gold Price

~2.6Boz of In Situ Gold Globally

#### **Transforming the Global Refractory Market**

- Chesapeake recently consolidated its ownership of the technology
- Chesapeake has a royalty-free technology with a portfolio of patents and patent applications
- Chesapeake is the authority on this technology with the in-house expertise and nearly a decade of testwork and R&D experience
- The technology has been tested successfully on two sites, and Chesapeake is actively seeking other precious metal refractory deposits

Intellectual property rights are owned by Alderley Gold Corp., a wholly-owned subsidiary of Chesapeake Gold Corp.

<sup>2.</sup> Motta, G., Polcyn, M., & Saragosa, E. (2021, March 23). Refractory Gold Ores: Challenges and Opportunities for a Key Source of Growth. McKinsey & Company. https://www.mckinsey.com/industries/metals-and-mining/our-insights/refractory-gold-ores-challenges-and-opportunities-for-a-key-source-of-growth

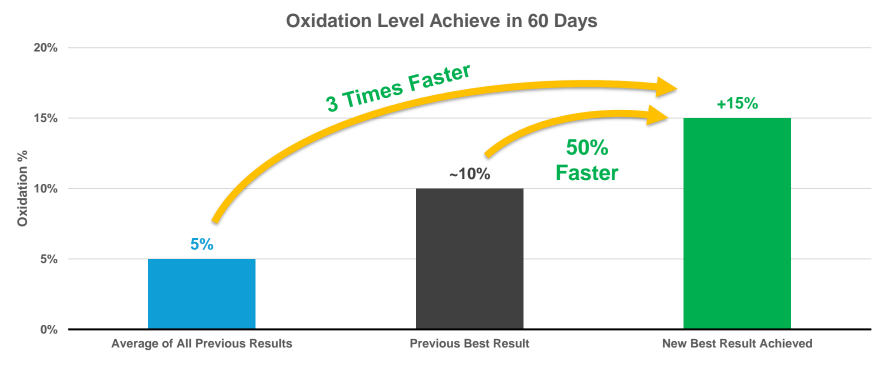
### Encouraging Results from Metallurgical Testwork



Metallurgical work has continued to investigate various parameters to accelerate the oxidation kinetics and the oxidation rate of the sulphide leach technology

The new conditions are showing very encouraging oxidation rates:

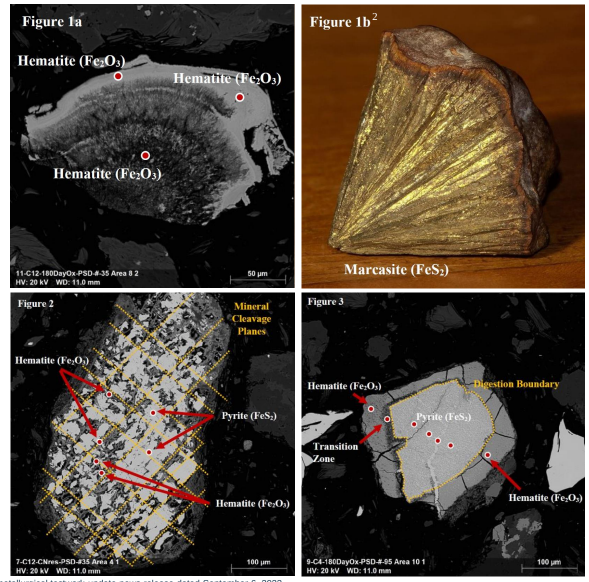
- The samples have achieved an oxidation level of 15% to 16% in just 60 days
- This is approximately 3 times faster than the average of our previous cases and 50% faster than our last best rate of oxidation



<sup>1.</sup> Chesapeake announces metallurgical testwork update news release dated September 6, 2023.







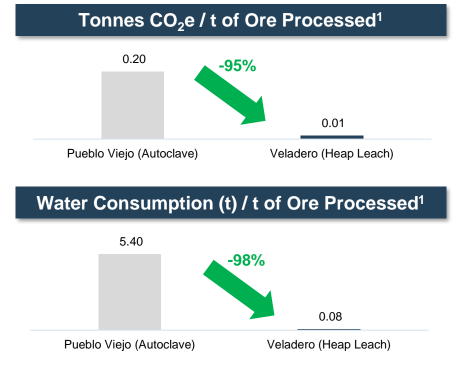
<sup>1.</sup> Chesapeake announces metallurgical testwork update news release dated September 6, 2023.

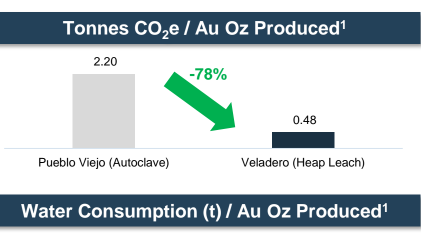
<sup>2.</sup> Marcasite. (2023, September 1). Encyclopædia Britannica. https://www.britannica.com/science/marcasite#/media/1/364089/119889.

### Reducing GHG Emissions & Water Consumption



- Will produce "Green Gold" as when compared to conventional processes:
  - Utilizes less water;
  - Reduces power consumption and pollution; and
  - Eliminates the need for a tailings dam
- Leading to a simplified permitting process



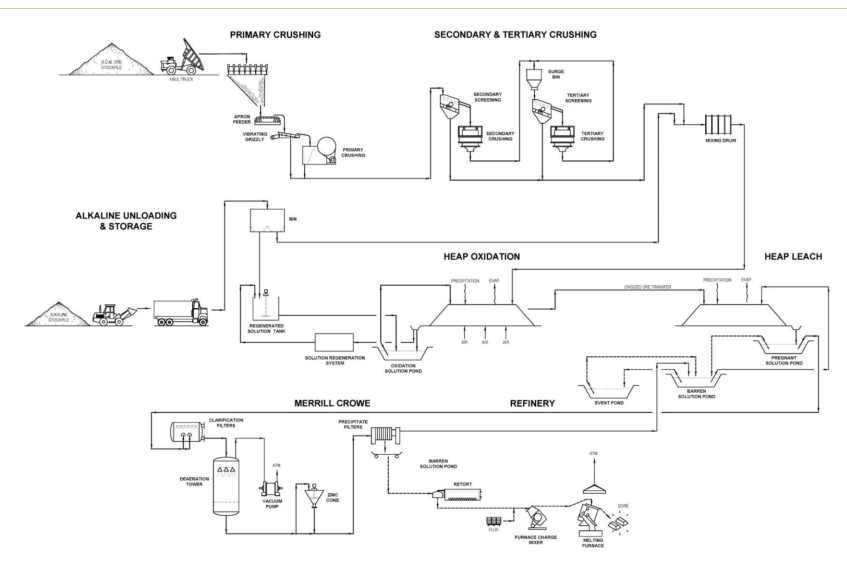




Barrick Gold 2019 Sustainability Report. Water consumption on net basis.

### Simple Flowsheet





Source: "Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment" with an effective date of December 15, 2022, and dated January 13, 2023.

### Site Layout – Overlain by Proof of Concept Results

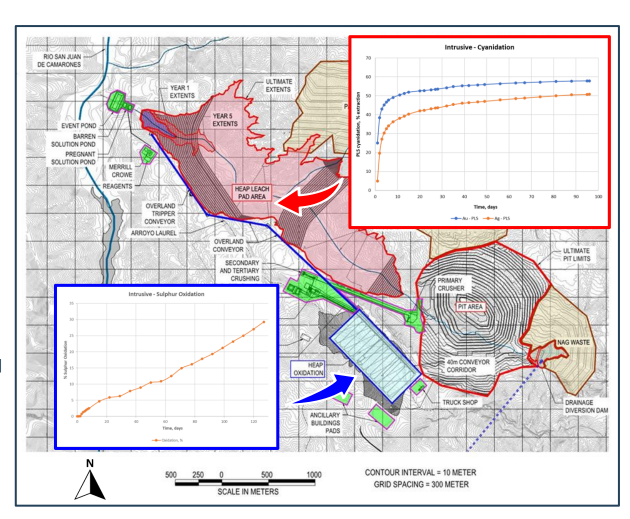


#### Infrastructure:

- Compact Layout
- All Infrastructure onsite
- Location identified for Ph 2 oxidation pad
- Final Pad Sized for 100% of Intrusive

#### **Proof of Concept Results:**

- Sulphide Oxidative Leach
  - 30% oxidized in 128 days
- Cyanide Leach Precious Metal Recovery<sup>1</sup>
  - Fast initial gold and silver extraction
  - Gold Recovery almost 60%
  - Silver Recovery over 50%



Source: "Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment" with an effective date of December 15, 2022, and dated January 13, 2023.

1. Chesapeake provides metallurgical update for Metates news release dated September 13, 2022.

### **Lucy Project – New Gold Discovery**

## CHESAPEAKE

### An Expanding High-Grade Near-Surface Gold Bearing Skarn

- Lucy project in Sinaloa, Mexico is located within 5km of a paved highway and near high voltage powerlines
- The recent 2,649m drilling has delineated a northeast trending gold-bearing skarn of at least 700m in strike length with significant oxide mineralization starting at surface, remaining open along strike in both directions and at depth¹

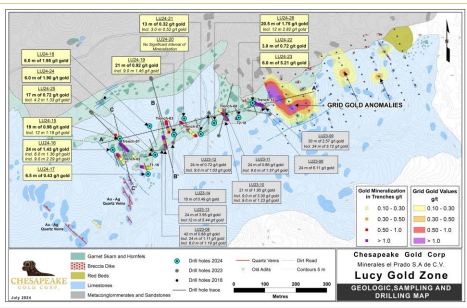


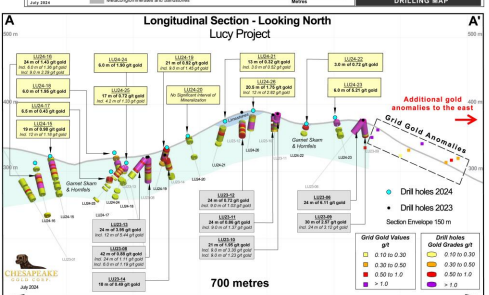


#### Assay Highlights from Lucy Drilling Campaigns<sup>1</sup>

Hole ID	From (m)	To (m)	Width (m)*	Au (g/t)
LU23-06	0	24	24	6.11
LU23-13	3	27	24	3.95
Including	12	24	12	5.44
LU23-09	0	30	30	2.57
Including	0	24	24	3.12
LU24-23	0	6	6	5.21
LU24-26	9.5	30	20.5	1.75
Including	18	30	12	2.82

<sup>\*</sup>Drill intercepts are not considered representative of the true thickness of the gold mineralization





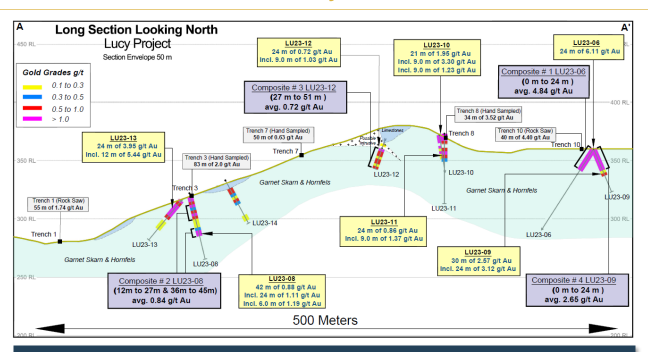
<sup>1.</sup> Lucy project exploration news releases dated October 3, 2023 and July 9, 2024.

### **Lucy Project – New Gold Discovery**

## CHESAPEAKE

### Up to 97% Gold Recoveries Achieved in Preliminary Met. Work

- The initial metallurgical test work consisted of 4 holes selected across the Lucy mineralized corridor; each hole was then sampled as a unique composite
- The results of this initial test work support that the oxide gold mineralization is readily treatable with a standard CN tank leach in a Carbon in Leach/Carbon in Pulp type process
- Up to 97% gold recoveries were demonstrated at Lucy, and in all cases, maximum extractions for gold were achieved at 24 hours
- A Phase 2 exploration program is already underway at the Lucy project
- This new campaign includes 10 HQ drill holes totalling 900m to extend known mineralization to the southwest and delineate the dip direction by drilling untested mineralized trenches within the 500m gold-bearing skarn corridor



#### Preliminary CN Metallurgical Highlights from the 2023 Lucy Drilling Campaign<sup>1</sup>

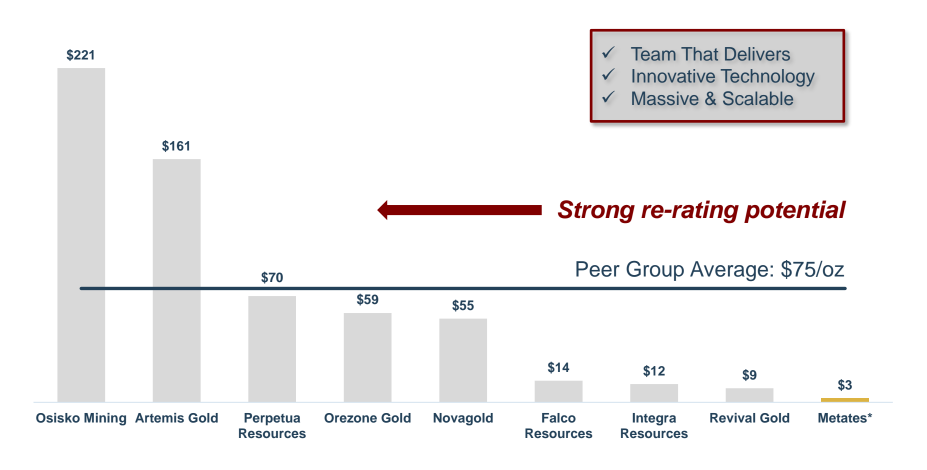
Composite #	Source Material	Lithology	Gold Grade Au g/t	Silver Grade Ag g/t	Gold Extraction at 24hrs Au %	Silver Extraction at 24hrs Ag %
1	LU23-06 (0m to 24m)	Skarn	4.85	2.10	97%	74%
2	LU23-08 (12m to 27m & 36m to 45m)	Skarn / Skarn-Hornfels	0.99	3.57	91%	40%
3	LU23-12 (27m to 51m)	Skarn-Hornfels / Hornfels	0.96	0.64	93%	69%
4	LU23-09 (0m to 24m)	Skarn / Skarn-Hornfels	2.99	1.07	97%	70%

<sup>1.</sup> Lucy project metallurgical news release dated February 13, 2024.

### Significantly Undervalued



### **Enterprise Value / Au-Ag Equivalent oz (US\$)**

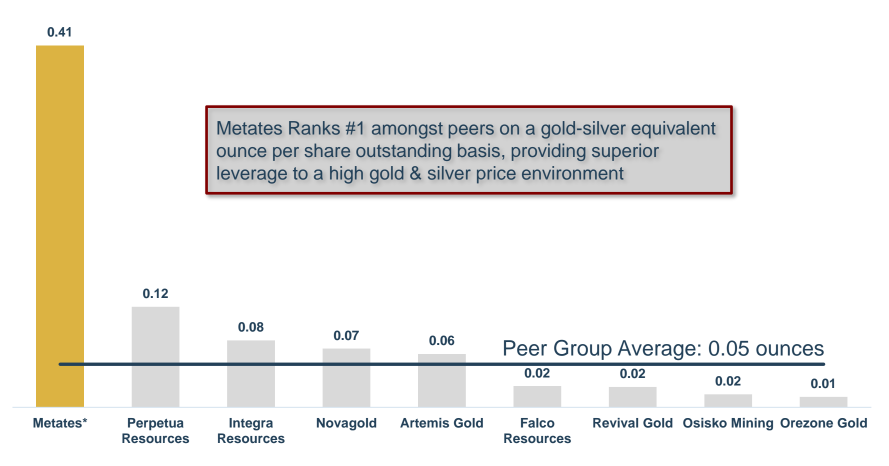


Source: Company Disclosures as at September 5, 2024. Gold-Silver Equivalent calculated at US\$\$1,600/oz Au, US\$22/oz Ag. \* Excludes Talapoosa resource.

### Superior Leverage To Precious Metal Prices



### **AuEq. Ounces per Common Share Outstanding**



Source: Company Disclosures as at September 5, 2024. Gold-Silver Equivalent calculated at US\$\$1,600/oz Au, US\$22/oz Ag. \* Excludes Talapoosa resource.

### Summary and Upcoming Catalysts



#### Metates - Durango, Mexico



One of the world's largest undeveloped goldsilver deposits<sup>1</sup>



High-grade core confirmed in 2022



Long-life asset with 31 years



Low-cost project build that is financeable and deliverable



Scaleable operation with expansion potential

#### Lucy Project - Sinaloa, Mexico



New oxide gold discovery starting at surface



Mineralized skarn has been delineated over 700m and is still open along strike and at depth<sup>2</sup>

#### Chesapeake Gold Corp.



Well funded with C\$15M in the treasury<sup>3</sup>



Supportive Shareholders: Eric Sprott, Sun Valley & Management own >40% equity interest



Compelling Valuation: Trading at <\$3.00/oz on an EV/oz basis

#### **Oxidative Leach Technology**



Faster Oxidative solution Identified in 2023



Unlocks global refractory gold deposits



Less capital-intensive technology



Reduces the environmental footprint of assets (i.e. water, power, CO<sub>2</sub>, no tailings)



Generates Green Gold



Has a competitive advantage as it's a novel technology

#### **Upcoming Catalysts**



Phase 3 Oxidative Leach testwork is complete and awaiting QA/QC finalization



Prioritizing drill targets to expand the Lucy mineralized footprint



Commencing the preparation of a prefeasibility study



Environmental baseline work ongoing for the submission of Metates permitting application



Resolution on the San Vincente 3 concession

**PAGE 18** CKG: TSX.V | CHPGF: OTCQX

<sup>1.</sup> Mexico's biggest undeveloped gold deposits Published: Bnamericas -Tuesday, November 24, 2020.

<sup>2.</sup> Lucy project exploration news releases dated October 3, 2023 and July 9, 2024.

<sup>3.</sup> Chesapeake Gold cash position as at June 30, 2024.



# Appendix



1. Mexico's biggest undeveloped gold deposits Published: Bnamericas -Tuesday, November 24, 2020

#### Metates

### Waking A Sleeping Giant



- One of the world's largest undeveloped goldsilver deposits<sup>1,2,3</sup>
  - Well-defined resource
    - 921.2Mt in the Measured and Indicated Mineral Resource category with 16.8Moz gold (0.57 g/t) and 423Moz silver (14.3 g/t)
    - A further 139.5Mt in the Inferred Mineral Resource category with 2.1Moz gold (0.47 g/t) and 59Moz silver (13.2 g/t)
- Initially target higher grade portion of the Metates massive intrusive as sulphide heap leach mine
  - 195mt @ 0.76 g/t Au, 13.3 g/t Ag<sup>3</sup>
  - 15k tpd starter project; expandable
- Lower capital and processing costs from heap leach production returns superior project economics





3. Metates updated resource estimate news release dated February 22, 2023.

<sup>1.</sup> Mexico's biggest undeveloped gold deposits Published: Bnamericas -Tuesday, November 24, 2020

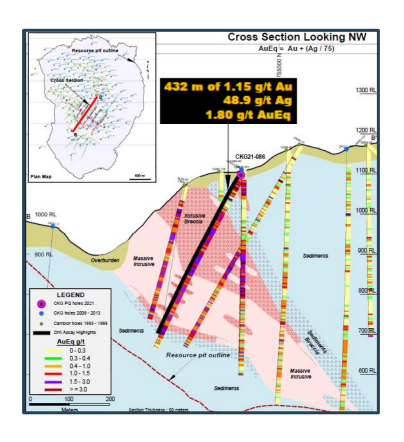
Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023. Gold-Silver Equivalent calculated at US\$\$1,600/oz Au, US\$22/oz Ag.

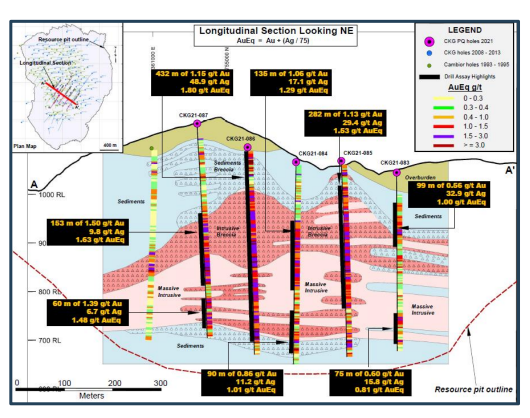
### **Metates**

### **Targeting Higher Grade**



- 2021/22 drilling confirms higher grade intrusive<sup>1</sup>
  - Assay grade and intercepts better than expected, >18% improvement in grade





1. The gold equivalent ("AuEq" or "Gold Eq") value is calculated as follows: Gold Equivalent (g/t) = Gold (g/t) + Silver (g/t) / 75.

#### **Metates**

### 2023 Updated Resource Estimate<sup>1</sup>



- Incorporates all 2021 and 2022 drilling results
- 15.8% increase in gold grade of Intrusive and Intrusive Breccia zone

		Gold Eq. <sup>2</sup>	Gold	Silver	Gold	Silver
Resource Category	Mtonnes	(g/t)	(g/t)	(g/t)	(Moz)	(Moz)
Measured Mineral Resource	31.1	1.10	0.86	18.1	0.86	18.1
Intrusive	19.8	1.27	1.02	18.7	0.65	12.0
Sediment	11.3	0.79	0.57	17.1	0.20	6.2
<b>Indicated Mineral Resource</b>	890.1	0.75	0.75	14.2	15.91	405.1
Intrusive	175.9	0.91	0.74	12.7	4.16	71.9
Sediment	714.2	0.71	0.51	14.5	11.76	333.2
M&I Mineral Resource	921.2	0.76	0.57	14.3	16.77	423.2
Intrusive	195.7	0.94	0.76	13.3	4.81	83.8
Sediment	725.4	0.71	0.51	14.6	11.96	339.4
Inferred Mineral Resource	139.5	0.65	0.47	13.2	2.13	59.0
Intrusive	22.6	0.80	0.67	9.9	0.48	7.2
Sediment	116.9	0.62	0.44	13.8	1.64	51.8

<sup>1.</sup> Metates updated resource estimate news release dated February 22, 2023.

<sup>2.</sup> The gold equivalent ("AuEq" or "Gold Eq") value is calculated as follows: Gold Equivalent (g/t) = Gold (g/t) + Silver (g/t) / 74.67, based on gold recovery of 70% and silver recovery of 75%.

### Precious Metal vs Copper Heap Leach Process<sup>1</sup>



- With the oxidation process, a key variable is the relationship between % of sulphides oxidized and final Au / Ag recoveries
  - High levels of oxidation required to achieve economic levels of metal recovery would have meant higher costs due to more time and reagent consumption
- For precious metals locked in sulphides, testing has observed a positive non-linear relationship exists between oxidation and recoveries
  - Versus copper, where % recoveries are generally in line with % oxidation levels

#### Silver

- Test work indicates good silver recoveries
- Silver constitutes a significant amount of Metates' in-situ resource value

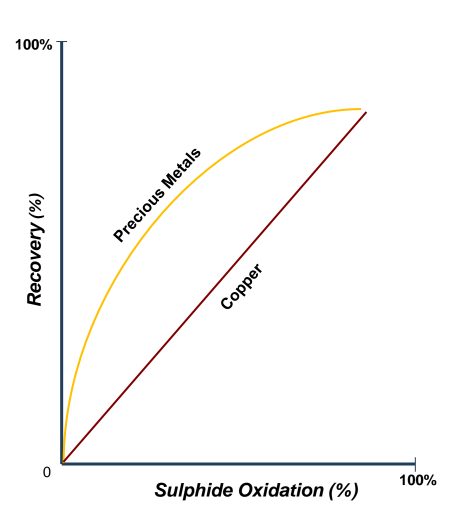
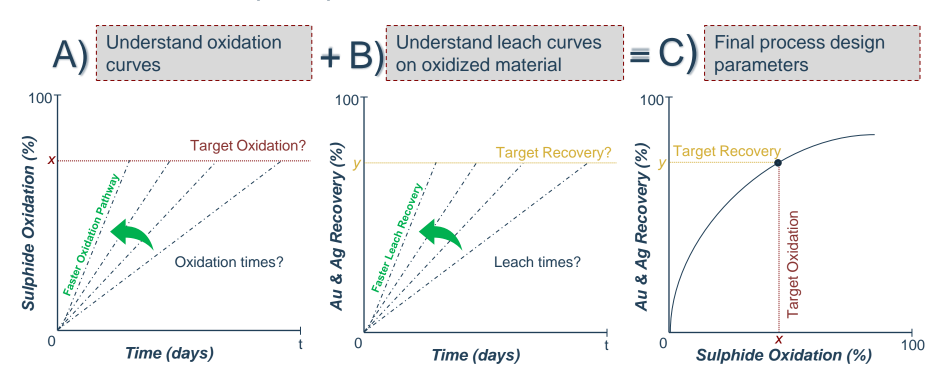


Illustration for explanation purposes only, does not indicate expected oxidation and recovery relationship for Metates.

### **Metates Testwork and Future Oxidation Studies**



- Preliminary testing confirms Metates mineralization oxidizes and releases gold and silver enabling metal recoveries in a typical CN / lime Heap Leach
  - Going forward, full test work program with fresh material is planned to determine appropriate operation conditions for prefeasibility study and feasibility study parameters
- Significant testing on various zones to be conducted over 18-24 months to determine target oxidation times and expected precious metal recoveries in an industrial installation



### **Capital Cost Improvements**



## Dramatically Lower Capital Cost:

- A ~90% reduction in capex when compared to the 2016 PFS
- A smaller expandable 15k tpd 'starter'
- Compact site focused layout
- Power from nearby powerline
- Local water source

Summary of Capital Costs (US\$	000's)
Metates Site:	
Mining Equipment & Mine Development	\$18,713
Crushing & Conveying	\$36,104
Ponds & Pads	\$28,404
Reagent/Regeneration System	\$11,677
Merrill-Crowe & Refinery	\$9,124
Subtotal	\$104,022
Infrastructure:	
General Site/Earthworks/Access Roads	\$106,069
Electric Power	\$7,851
Water Supply	\$7,380
Ancillaries & Buildings	\$11,121
Subtotal	\$132,421
Freight, Taxes & Duties	\$4,060
Total Direct Field Cost	\$240,503
Indirects-EPCM, Commissioning & Spares	\$32,047
Total On Site Constructed Cost	\$272,550
Contingency	\$63,459
First Fills	\$6,000
Owner's Cost	\$17,200
Total Capital Cost	\$359,209

Source: Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023.

### **Summary Operating Cost**



	LOM Average Cost US\$/t processed	LOM US\$/Au Oz.
Metates Site		
Mining (including rehandle and equipment lease costs)	\$7.51	\$441.70
Processing (Crushing, Stacking, Oxidation, Leach, Merrill-Crowe)	\$8.05	\$473.65
Site Support	\$1.41	\$82.69
Profit Sharing	\$1.32	\$77.74
Total Operating Cost	\$18.29	\$1,075.78
Royalties (0.5% NSR & 7.5% Gov't EBITDA Royalty)	\$1.45	\$85.35
Doré Treatment Charges	\$0.17	\$10.15
By-Product Credit (Silver)	(\$8.25)	(\$485.31)
Total Cash Cost	\$11.66	\$685.97
Sustaining Capital, Reclamation & Closure	\$1.06	\$62.49
All-In Sustaining Cost ("AISC")	\$12.72	\$748.46

Source: Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023. Note: Cash costs and AISC are non-GAAP financial measures. Please see Cautionary Note Regarding Non-GAAP Measures in July 26, 2021 Chesapeake press release.

#### Phase 1 Sensitivities



Compelling project economics & significant leverage to gold and silver prices

Table 1: C\$mm Pre-Tax NPV<sub>(5%)</sub> Sensitivity Analysis: Au & Ag Prices

		Gold Price (US\$/oz)					
		1,400	1,600	1,800	2,000	2,200	
4)	20	\$1,005	\$1,345	\$1,685	\$2,025	\$2,365	
rice oz)	22	\$1,087	\$1,427	\$1,767	\$2,107	\$2,447	
ilver Price (US\$/oz)	24	\$1,169	\$1,509	\$1,848	\$2,188	\$2,528	
Silve (U)	26	\$1,250	\$1,590	\$1,930	\$2,270	\$2,610	
	28	\$1,332	\$1,672	\$2,012	\$2,352	\$2,691	

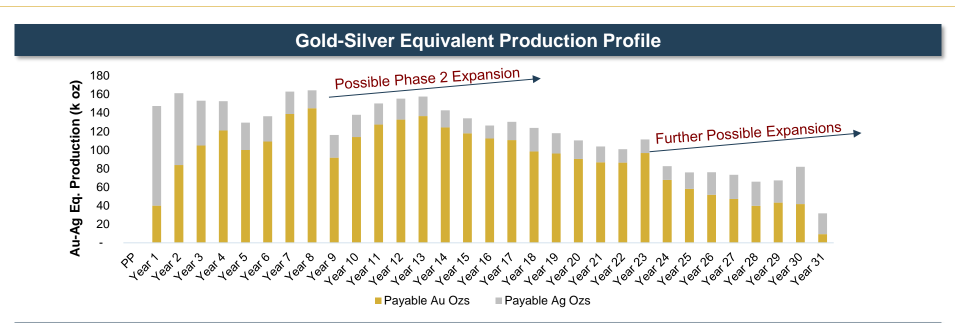
Table 2: Pre-Tax IRR Sensitivity Analysis: Au & Ag Prices

		Gold Price (US\$/oz)						
		1,400	1,600	1,800	2,000	2,200		
4)	20	28%	33%	38%	42%	47%		
ilver Price (US\$/oz)	22	30%	35%	40%	45%	49%		
ilver Pric (US\$/oz)	24	33%	38%	43%	47%	52%		
Silve (U:	26	35%	41%	46%	50%	55%		
	28	38%	43%	48%	53%	57%		

Source: Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023. 1 USD = 1.25 CAD.

### Phase 1 Production Profile







Source: Metates Sulphide Heap Leach Project Phase 1, Amended NI 43-101 Technical Report Preliminary Economic Assessment with an effective date of December 15, 2022, and dated January 13, 2023

### Management & Board



#### <u>Management</u>

#### P. Randy Reifel

Executive Chairman, 36 years experience

#### **Jean-Paul Tsotsos**

Interim Chief Executive Officer, +15 years of experience

#### **Navin Sandhu**

Interim Chief Financial Officer

#### **Gary Parkison**

VP Development, 38 years experience

#### Alberto Galicia

VP Exploration, 20 years experience

#### **Directors**

#### P. Randy Reifel

Former Francisco Gold CEO, Glamis and Goldcorp Director

#### **Randy Buffington**

Former Nevada Copper and Hycroft CEO, Coeur d'Alene, Barrick Gold

#### **Alan Pangbourne**

Former Chesapeake Gold and Guyana Goldfields CEO; SSR Mining COO; Kinross, BHP

#### **Doug Flegg**

Former Managing Director, Global Mining Sales, BMO Capital Markets

#### Lian Li

International Business Consultant

#### **Chris Falck**

Chartered Accountant, Independent Consultant

#### **John Perston**

Consulting Geologist, former Francisco Gold Director

### **Notes**



### **Notes**





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