

### **Forward Looking Statement**

**Definitions and Photos:** Capitalized terms used in this presentation but not otherwise defined herein have the meanings ascribed thereto in the Management's Discussion and Analysis dated October 30, 2025 of Eldorado Gold Corporation for the three and nine months ended September 30, 2025 (the "MD&A"). Photos shown within the presentation were taken as recently as November 22, 2025.

Reporting Currency: All amounts are presented in U.S. dollars ("\$") unless otherwise stated. Unless otherwise stated. Unless otherwise stated unless otherwise stated. Unless otherwise stated unless otherwise stated. Unless otherwise stated unless otherwise stated.

Cautionary Note about Forward-looking Statements and Information: Certain of the statements made and information provided in this presentation are forward-looking information within the meaning of the United States Private Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. Often, these forward-looking statements and forward-looking information can be identified by the use of words such as "anticipates", "believes", "budgets", "continue", "commitment", "confident", "estimates", "expects", "forecasts", "guidance", "intends", "outlook", "plans", "potential", "projected", "prospective", or "schedule" or the negatives thereof or variations of such words and phrases or statements that certain actions, events or results "can", "could", "filely", "may", "might", "will" or "would" be taken, occur or be achieved.

Forward-looking statements or information contained in this presentation include, but are not limited to, statements or information with respect to: our expected production growth over the next three years; development projects at Skouries and Perama Hill; expected increases in free cash flow; expected productivity improvements; shareholder returns and debt reduction with the delivery of the Skouries project, a commitment to enhance shareholder returns through the normal course issuer bid; focus on a solid financing and sale property, forecasted gold production, total cash costs and AISC, growth capital (including Skouries construction project capital and accelerated operational capital) and sustaining capital); the three year production outlook (both for gold and copper) by material property as applicable; life of mine expectations for various operating and development properties; in relation to the Skouries project, the timing of first and commercial production, overall capital cost and accelerated mining cost estimates, 2025 construction project capital and accelerated operational capital, expected activities, milestones and work to be completed through 2025; detailed progress on various facilities and underground; life of mine economics as detailed in the Skouries Technical Report, expected tailings management approach and associated benefits; in relation to the Lamaque Complex: expected exploration upside and resource conversion drilling, future capital investments to access the Ormaque deposit, construction of the North Basin and paste plant; in relation to Skladag: the completion of an engineering and geometallurgical studies and the timing of activities in relation to the proper deposit, development project, exploration potential, expected benefits and the timing of activities in relation to the Parama Hill development project, exploration potential, upcoming catalysts and future developments and the west Vein area; in relation to Olympias, expectations with respect to productivity improvements and plan

Forward-looking statements or information are by their nature based on a number of assumptions, that management considers reasonable. However, such assumptions involve both known and unknown risks, uncertainties and other factors which, if proven to be inaccurate, may cause actual results, activities, performance or achievements may be materially different from those described in the forward-looking statements or information. These include assumptions concerning: timing, cost and results of our construction and development activities, improvements, and exploration; the future price of gold and other commodities; exchange rates; anticipated values, costs, expenses, and working capital requirements; production and metallurgical recoveries; Mineral Resources; our ability to unlock the potential of our brownfield property portfolio; our ability to address the negative impacts of climate that we use, essential consumables; the impact and effectiveness of productivity initiatives; the time and cost necessary for anticipated overhauls of equipment; expected by-product grades; the use, impact, or effectiveness of growth capital; the impact of acquisitions, dispositions, suspensions, or delays on our business; the sustaining capital required for various projects; and the geopolitical, economic, permitting, and legal climate that we operate in.

More specifically with respect to the Skouries Project and updates, we have made assumptions regarding: our ability to recruit and retain labour resources within the required timeline; labour productivity, rates, and expected hours; inflation rates; the expected scope of project management frameworks; our ability to continue executing our plans relating to the Skouries Project on the estimated existing project timeline and consistent with the current planned project scope (including our anticipated Extractive Waste Management Facility ("IEWMF") and two underground test stopes); the timeliness of shipping for important or critical items; our ability to continue accessing our project funding and remain in compliance with all covenants and contractual commitments related thereto; our ability to obtain and maintain all required expressed approvals and continuation of various portions of the project; the future price of gold, copper, and other commodities; and the broader community expected approvals project funding and continuation of existing business operations on substantially the same basis as exists at the time of this presentation. Even though we believe that the assumptions and expectations represented by such statements or information are reasonable, there can be no

assurance that the forward-looking statement or information will prove to be accurate. Many assumptions may be difficult to predict and are beyond our control.

Forward-looking statements or information is subject to known and unknown risks, uncertainties and other important factors that may cause actual results, activities, performance or achievements to be materially different from those described in the forward-looking statements or information. These risks, uncertainties and other development projects; risks relating to our operations in foreign jurisdictions; risks related to production and processing; our ability to secure supplies of power and water at a reasonable cost; prices of commodities and consumables; our reliance on significant amounts of critical equipment; our reliance on infrastructure, commodities and consumables; inflation risk; community relations and social license; environmental matters; geotechnical and hydrogeological conditions or failures; waste disposary inheral reporting; non-governmental organizations; reputational issues; climate change; change of control; actions of activists shareholders; estimation of Mineral Reserves and Mineral Resources; risks relating to prepare and report Mineral Resources; risks relating to prepare and report Mineral Resources; risks relating to prepare and report Mineral Resources; risks relating to our properties; investment portfolio; volatility, volume fluctuations, and dilution risk in respect of our shares; competition; reliance on a limited number of smelters and off-takers; information and operational technology systeman particularly and financing risks; indebtedness (including current and future operating restrictions, implications of a change of control, ability to meet debt service obligations, the implications of defaulting on obligations and changes in credit ratings); total cash costs per ounce and AISC (particularly in relation to the market price of gold and the Company's profitability); currency risk; interest rate risk; credit risk; tax matters; financial reporting (including relating to the carrying value of our assets and changes in reporting standards); the global economic environment; labou

With respect to the Skouries Project, these risks, uncertainties and other factors may cause further delays in the commencement of production, and further increase to the costs of the Skouries Project. The specific risks, certainties and other factors include, among others: increase the costs of the Skouries Project. The specific risks, uncertainties and other factors include, among others: our ability, and the ability to our construction contractors to recruit the required furnienes and to manage to workforce numbers through the construction of the Skouries Project; our ability to recruit personnel having the required furnienes, and to manage to workforce numbers through the construction of the Company's operations and/or the ability to work on site; our ability to work on site; our ability to work on site; our ability to increase productivity by adding reduced control over aspects of the Company's operations and/or the ability of key suppliers to meet key contractors, including reduced control over aspects of the Company's operations and/or the ability of key suppliers to meet key contractors, including reduced control over aspects of the Company's operations and/or the ability of key suppliers to meet key contractors, including the process plant, filter plant, waste management facilities, and embankments; differences between projected and actual degree of pre-strip required in the open pit; variability in metallurgical recoveries and concentrate quality due to factors such as extent and intensity of oxidation or presence of transition minerals; presence of additional structural features impacting hydrological and geotechnical considerations; variability in metallurgical recoveries and concentrate quality due to factors such as extent and intensity of oxidation or presence of transition minerals; presence of additional structural features impacting hydrological and geotechnical considerations; variability in metallurgical recoveries and concentrate quality due to factors such as extent and intensity of oxidat

This presentation contains information that may constitute future-orientated financial information or financial outlook information or financial performance, financial performance, financial performance, financial position or cash flows, all of which is subject to the same assumptions, risk factors, limitations and qualifications as set forth above. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise or inaccurate and, as such, undue reliance should not performance should not performance should not performance and achievements could differ materially from those expressed in, or implied by, FOFI. Eldorado has included FOFI in order to provide readers with a more complete perspective on Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and provide readers with a more complete perspective on Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and provide readers with a more complete perspective on Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and management's current expectations relating to Eldorado's future perfations and provide readers with a more complete perspective on Eldorado's future perfations and entering to Eldorado's future perfations and provide readers with a more complete perspective on Eldorado's future perfations and entering to Eldorado's f



### **Non-IFRS Measures**

Certain non-IFRS financial measures and ratios are included in this presentation, including total cash costs (\$/oz sold), all-in sustaining costs ("AISC") (\$/oz sold), adjusted net earnings per share, adjusted EBITDA, cash flow from operating activities before changes in working capital, free cash flow, and free cash flow excluding Skouries. In the gold mining industry, these are common performance measures but may not be comparable to similar measures presented by other issuers.

The Company believes that these measures and ratios, in addition to conventional measures and ratios prepared in accordance with International Financial Reporting Standards ("IFRS"), provide investors an improved ability to evaluate the underlying performance of the Company. The non-IFRS and other non-financial measures and ratios are intended to provide additional information to assist in their evaluation of the Company's performance and ability to generate cash flow from operating activities and should not be considered in isolation or as a substitute for measures or ratios of performance prepared in accordance with IFRS. These measures and ratios do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to other issuers.

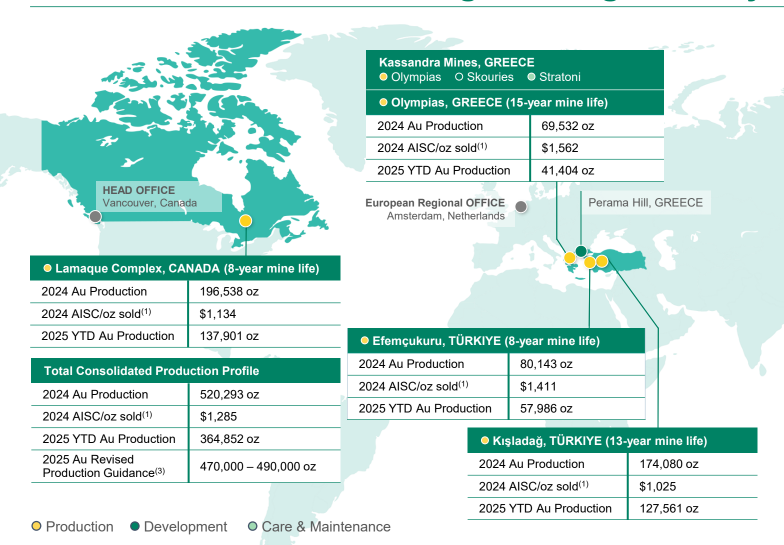
Certain additional disclosures for these non-IFRS measures, including quantitative reconciliations to the most directly comparable IFRS financial measures, are incorporated by reference herein and can be found in the section 'Non-IFRS and Other Financial Measures and Ratios' starting at page 27 in the MD&A that will be available on SEDAR+ at <a href="http://www.seci.gov">http://www.seci.gov</a>, and on the Company's website under the 'Investors' section.

The most directly comparable IFRS financial measures and results from the quarter ended September 30, 2025, and year ended December 31, 2024 are below.

Non-IFRS Measure	Most Directly Comparable IFRS Measure	Q3 2025	FY 2024
Total cash costs	Production costs	Φ4C4 4 N4	\$564.2 M
AISC	Production costs	\$164.1 M	
Average realized gold price per ounce sold	Revenue	\$434.7 M	\$1,322.6 M
EBITDA	Earnings from continuing operations	#440 4 NA	\$435.4 M
Adjusted EBITDA	before income tax	\$110.1 M	
Adjusted net earnings/(loss)	Net earnings attributable to shareholders	\$56.5 M	\$300.9 M
Adjusted net earnings/(loss) per share	of the Company from continuing operations		
Cash flow from operating activities before changes in working capital	Net cash generated from operating activities	\$170.2 M	\$645.7 M
Free cash flow	of continuing operations		
Free cash flow excluding Skouries	1		
Sustaining capital expenditures	Additions to many the plant and a minus at	<b>4055.0 M</b>	<b>#</b> 000 0 NA
Growth capital expenditures	Additions to property, plant and equipment	\$255.6 M	\$620.3 M



### Diversified Portfolio of Long-Life, High-Quality Assets



### **Diverse Asset Portfolio**

- Operations in Türkiye, Greece and Canada
- 11.9 Moz of P&P gold reserves<sup>(2)</sup>

#### **Production Growth**

 Annual gold production expected to increase to 660,000 – 720,000 oz in 2027<sup>(3)</sup>

### **Pipeline of Strategic Growth Projects**

- Inaugural Mineral Reserve<sup>(2)</sup> of 619 K oz at Ormaque (Lamaque Complex) declared December 2024
- Development projects: Skouries, Perama Hill
- Commercial production at Skouries expected in mid-2026

(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves. (3) As announced on February 5, 2025. (3) On Oct. 30, 2025, the Company announced updated 2025 consolidated guidance ranges to reflect updated full-year expectations given the operational and financial performance year to date.



### **Strong Investment Rationale**

### Eldorado is driving investor returns by focusing on four key areas

# Pipeline of Strategic Growth Projects



#### **SKOURIES**

 In full construction, ~140 kozs average annual gold production forecast, with first production expected toward the end of Q1 2026 and commercial production in mid-2026

### **KIŞLADAĞ**

· Increase throughput and recovery

#### LAMAQUE COMPLEX

- Resource conversion of Ormaque and Lower Triangle
- Exploration upside from nearby targets

#### **OLYMPIAS**

Mill expansion to 650ktpa from 500ktpa

# Focused on Sustainability



- Our internal Sustainability Integrated Management System (SIMS) includes minimum performance standards against external commitments
- Utilize filtered tailings technology
- Robust management practices and due diligence
  - » Independent Technical Review Board
  - » Routine 3<sup>rd</sup> party inspections
- Advancing Climate Change Strategy, with measurable progress toward our GHG mitigation target
- Award winning ESG performance in mining

## Attractive Valuation



- Advancing high-quality Greek assets creates re-rating potential
- 33% gold production growth over next 3 years
- Increasing production, disciplined cost control, strong metal prices reflected in expanded margins
- Significant Free Cash Flow growth from productivity improvements at operating assets and Skouries delivery
- Shareholder returns and debt reduction with Skouries delivery
- Normal Course Issuer Bid: Committed to enhancing shareholder returns: As of Sept. 30, 2025, repurchased \$123 M of shares.

# Financial Position



- Cash and cash equivalents of ~\$1.04 billion as of September 30, 2025
- Continued focus on maintaining a solid financial position which provides flexibility to respond to opportunities and unlock value across our business
- Strategic leverage to copper production and higher metal prices
- Recognized among TSX30 top performers with 238% share appreciation<sup>(1)</sup>

### **Upcoming Value Drivers**

### Focused on upcoming value drivers

#### **CORPORATE**

 Multi-year guidance demonstrates expected 33% growth on gold production over three-year period, based on 2024 production

#### **TÜRKIYE**

- Kışladağ
  - » Engineering and geometallurgical studies focused on the understanding of future mining phases and optimizing the crushing and leach circuits
- Efemçukuru resource conversion of Kokarpinar South vein system and West Vein area

#### **QUÉBEC**

- Advance development of the Ormaque deposit; construction of the North Basin and paste plant
- Lower Triangle and Ormaque resource conversion

#### **GREECE**

- Continued productivity improvements at Olympias that support the plant expansion project to 650 ktpa
- Advance construction progress at Skouries



Kışladağ, Türkiye



### 2025 Guidance and 3-Year Growth Profile

### Growing production with significant upside from Skouries Au & Cu production

2025

**GOLD PRODUCTION**<sup>(4)</sup>: 470,000 – 490,000 oz

**TOTAL CASH COSTS**(1,4): \$1,175 - \$1,250 per oz sold

**ALL-IN SUSTAINING COSTS**(1,4): \$1,600 - \$1,675 per oz sold

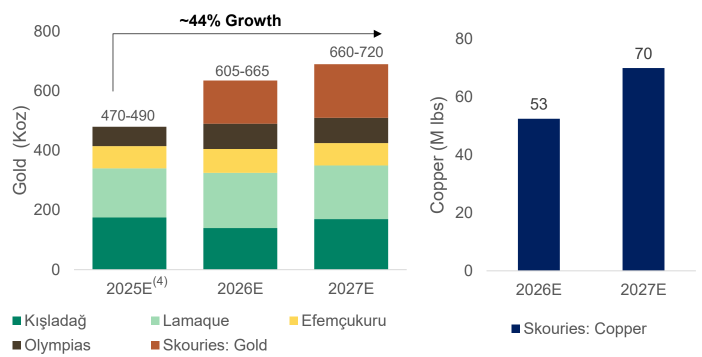
**SUSTAINING CAPITAL**(1,2): \$145 - \$170 M

#### **GROWTH CAPITAL**<sup>(1)</sup>:

Operations(2): \$245 - \$270 M

Skouries Construction Project Capital<sup>(4)</sup>: \$440 - \$470 M Skouries Accelerated Operational Capital: \$80 - \$100 M

# 3-YEAR PRODUCTION OUTLOOK(3): GOLD INCREASING ~44% FROM 2025 TO 2027 COPPER PRODUCTION STARTING IN 2026



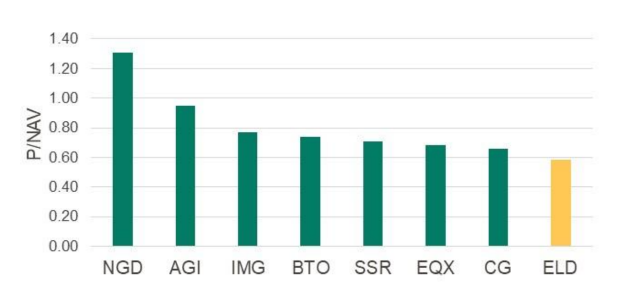
(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) At existing operations. (3) Expected production shown at mid-point of guidance range, (4) On Oct. 30, 2025, the Company announced updated 2025 consolidated guidance ranges to reflect updated full-year expectations given the operational and financial performance year to date. Site level ranges should not be relied upon.



### **Attractive Valuation**

### Advancing high-quality Greek assets creates re-rating potential

#### Consensus P/NAV



#### Consensus EV/2025E EBITDA(1)



Source: FactSet; data as of October 30, 2025

(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information.

Source: FactSet; data as of October 30, 2025



### **Strong Financial Position**

Focus on maintaining solid financial position providing flexibility to unlock value across our business

**TOTAL LIQUIDITY: \$1.09 billion** 

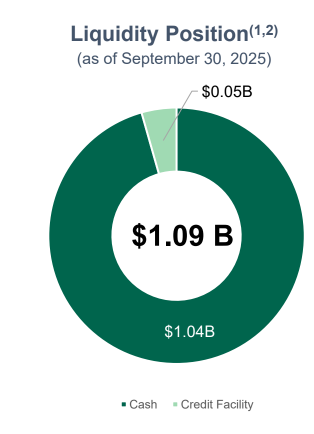
Cash and cash equivalents + availability on senior secured credit facility

CASH & CASH EQUIVALENTS(1): \$1.04 billion

**CREDIT FACILITY:** \$350 million ARCA<sup>(2),</sup> plus \$100 million accordion feature Current availability is \$48 million

**SENIOR NOTES:** Debt maturity September 2029

\$500 million senior unsecured notes with a coupon rate of 6.25%(3)



(1) As per the Q3 2025 financial statements. (2) Eldorado's equity commitment for the Skouries project is back-stopped by a letter of credit issued, which reduces the availability under the Senior Secured Credit Facility. On June 27, 2024, Eldorado entered into \$350 million amended and restated senior secured credit facility with an option to increase the available credit by \$100 million through an accordion feature and a maturity date of June 27, 2028. (3) Interest paid semi-annually on March 1 and September 1.



### **Skouries**

### High-grade gold-copper porphyry deposit that is a key driver of Eldorado's growth story

#### **OVERVIEW**

Location	Halkidiki Peninsula, Greece		
Deposit type	Gold-copper porphyry		
Ownership	100% Eldorado		
Mining/Processing	Open pit & underground / flotation & gravity		
Life of Mine	20 years based on Mineral Reserves		
Products produced	Copper/gold concentrate		
Production target	Q1 2026 with commercial production in mid 2026		
Contained metal in Proven & Probable Reserves <sup>(5)(6)</sup>	3.6 Moz Au (0.77g/t), 740 kt Cu (0.50%)		
Contained metal in Measured & Indicated Resources <sup>(5)(6)</sup>	5.0 Moz Au (0.65g/t), 1.1 Mt Cu (0.47%)		

#### **ADVANCING SKOURIES**

- €680 M financing package (including additional cost overrun facility) secured for the development of Skouries
- C\$81.5 M strategic investment by EBRD
- First production expected toward the end of Q1 2026 with commercial production in mid-2026

#### LIFE OF MINE (LOM) PROJECT ECONOMICS(2)

	At \$1,500 Au & \$3.85 Cu <sup>(3)</sup>	At \$1,800 Au & \$3.80 Cu <sup>(4)</sup>
Annual gold production	140,000 oz	
Annual gold equivalent production	312,000 oz	
AISC <sup>(1)</sup>	\$(6)/oz	\$65/oz
NPV-5% <sup>(4)</sup>	\$1.3 B	\$1.6 B
Project IRR <sup>(4)</sup>	19%	22%



<sup>(1)</sup> These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information; (2) Data here and elsewhere in this presentation is from the Skouries Technical Report dated January 22, 2022; (does not include recent capital revision to \$1.06B dated February 5, 2025); (3) After tax, based on \$1,500/oz Au, \$3.85/lb Cu; (4) After tax, based on \$1,800/oz Au, \$3.80/lb Cu; (5) \$1,300/oz Au, \$2.75/lb Cu; (6) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves.

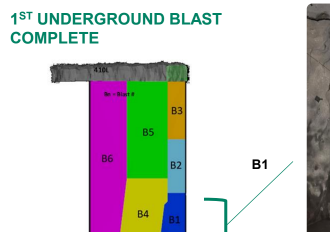


### **Skouries: Recent Achievements**

Skouries progressing to plan: First production expected toward the end of Q1 2026 and commercial production in mid-2026

#### Q3 2025 HIGHLIGHTS

- Phase 2: 73% complete; 86% including Phase 1
  - » Mobilization of site personnel ramped up: ~2,000 personnel on site including 236 permanent Skouries operations personnel
    - Open pit mining<sup>(1)</sup>: 4 crews operational and transitioning to a 24/7 rotation
  - » Filtered tailings plant:
    - Structural steel installation is approximately 92%<sup>(1)</sup> complete and mechanical work complete on 4 filter presses, and the remaining two expected to be complete November
    - Compressor building structural steel is 98% complete<sup>(1)</sup>; mechanical installations advancing with the installation of all 6 compressions and air receivers
  - » Process plant: Work continues to expand to additional work fronts for cable tray, cable, piping and mechanical installations
    - The final building foundations for support infrastructure were completed in early October. Structural, mechanical, piping and electrical installations continue in the support infrastructure areas
  - » Underground:
    - Access development rates currently achieving approximately 400 m/month
    - The first test stope blast was successfully executed<sup>(1)</sup>







Open Pit Mining

(1) As of October 30, 2025

### **Skouries: Positioned to Deliver**

Construction project capital invested since restart of construction to Sept 30, 2025: \$843 million 2025: \$440 to \$470 million capital expected, in addition to \$80 to \$100 million in accelerated operational capital

### Q3 2025 HIGHLIGHTS (CONT'D)

- Q3 2025 project capital: \$138 M (YTD: \$339 M)
- Q3 2025 accelerated operational capital: \$18 M (YTD: \$51 M)



Flotation area piping and cable installation



Stand up of the guar building



Lime plant building construction, with the compressors building in the background



Process control building



# **Skouries Progress:**Oct / Nov 2025





### **Process Plant**

Final foundations for support buildings were completed in early October, and structural, mechanical, piping, and electrical work is ongoing across key areas



Aerial – process plant



Concentrate Filter Press Piping Installations



Flotation Area Piping and Cable Installation



### **Process Plant – West Side Infrastructure**

The process plant substation building is structurally complete. The control building fourth floor concrete is complete with work progressing on the final elevation.



Secondary substation



Process control building



Process compressor building

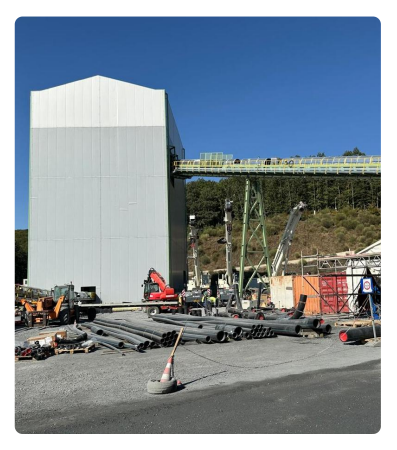


Main substation transformer



### **Process Plant – East Side Infrastructure**

### Concrete works completed for the east side infrastructure







Pebble crusher building

Guar building tank erection

Lime and blowers buildings



### **Skouries: Thickeners**

Completed water testing of the first two (of three) thickeners, and piping installations have commenced as the pipe rack installations are completed







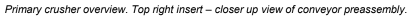
Tailing thickener pipe rack

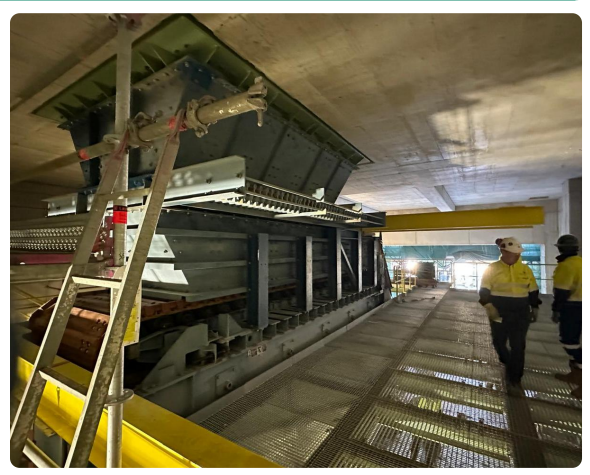


### **Skouries: Crusher Building**

Primary Crusher: concrete work advanced to final elevation; primary crusher is assembled in position and work is underway on cable tray and internal structural steel stairways and platforms





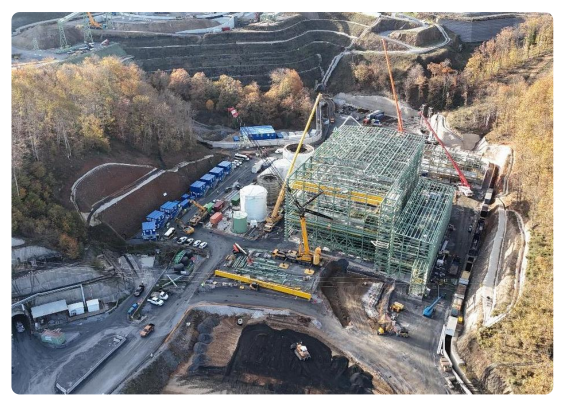


Apron feeder



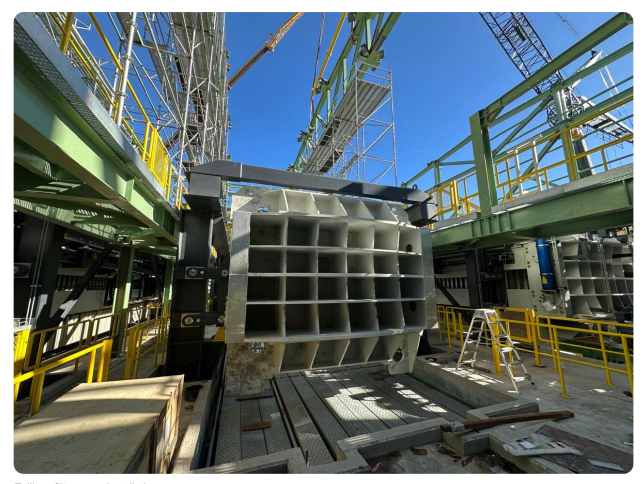
### **Skouries: Filtered Tailings Plant**

Filtered tailings building: Structural steel installation is 92%<sup>(1)</sup>; completed assembly of 4 filters with the remaining two expected to be completed in November



Filtered tailings plant overview, with tank farm progressing on the left and the compressor building on the right

To view a time lapse of the installation, please visit: <a href="https://youtu.be/30VNjFdE7A8">https://youtu.be/30VNjFdE7A8</a>

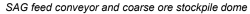


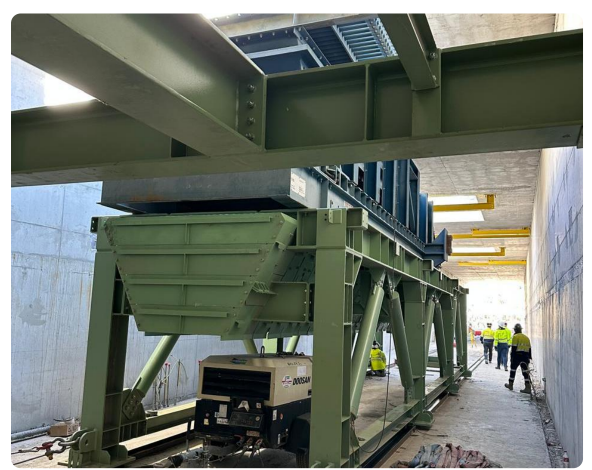
Tailings filter press installation

### **Skouries: Coarse Ore Stockpile**

Stockpile dome foundation nearing completion, and assembly of the dome has commenced<sup>(1)</sup>. Conveyors advancing from the primary crusher – coarse ore stockpile – process plant.







Reclaim feeder and discharge chute

### **Skouries: Fully Funded with Strategic Project Financing Partners**

### Maximizing shareholder value with well-aligned strategic partnerships

### **Key Features of Term Facility**

- Non-recourse to Eldorado; secured by Hellas Gold
- Blended interest rate of approximately 6%<sup>(1)</sup>
- 10-year term: 3 years availability; 7 years repayment
- Financing includes additional cost overrun facility

Term Facility Components (Debt)		
Greek Banks National Bank of Greece & Piraeus Bank	€480 M	
Recovery and Resilience Facility (RRF) loan provided by the EU via the Greek State	€200 M	
Total Project Financing Facility	€680 M	
Strategic Investment by EBRD (Equity)		
European Bank for Reconstruction & Development ("EBRD")	C\$81.5 M	





Aerial view of the process plant at Skouries.

(1) The estimated blended interest rate is approximately 6% based on current 6-months EURIBOR, plus a fixed margin.



### **Skouries: Land Reclamation in Parallel with Mining Activity**

Bringing the mine progressively back to as close to its original condition as early as possible

#### TAILINGS MANAGEMENT SUPPORTS PROGRESSIVE RECLAMATION

- Tailings are a by-product of the extraction process
- At Skouries we are utilizing filtered tailings which is safer and more environmentally friendly than conventional tailings storage
  - » Best available technique
- Filtered tailings process reduces moisture content to less than 12%, therefore requires less storage footprint
- Filtered tailings will be partially utilized as paste backfill to fill voids of both the open pit and underground mine at the end of life.
  - » This allows the above ground tailings storage footprint to be reduced
  - » Reduces our environmental impact
- Allows for progressive reclamation



End of phase 1 (open pit mining)



Fully reclaimed.



Partially reclaimed – following phase 1 of open pit mining.



Tailings used as paste back-fill

### **Lamaque Complex**

Underground gold mine located in Val-d'Or, Québec. The Triangle and Ormaque deposits feed the current mine life.

#### **OVERVIEW**

Québec, Canada	
100%	
Underground	
Gold	
Milling circuit followed by a leach and CIP circuit	
Orogenic gold veins	
8 years based on Mineral Reserves (through to 2032)	
196,538 ozs produced at \$1,134/oz AISC <sup>(1,3)</sup>	

#### **EXPLORATION UPSIDE**

- Ormaque and Triangle deposits remain open at depth
- Large resource base and exploration upside from nearby targets
- Strategic land positions in highly-prospective jurisdiction

#### **RESERVES AND RESOURCES**(2)

	Tonnes (x1000)	Grade (g/t Au)	Contained Ounces (x1000 Au)
Triangle, Parallel	3,313	6.19	658
Ormaque	2,664	7.22	619
P&P Reserves – Lamaque Complex	5,977	6.65	1,277
M&I Resources – Triangle, Plug #4, Parallel	6,636	6.67	1,424
M&I Resources – Ormaque	1,417	16.41	748
Inferred Resources – Lamaque Complex	9,938	8.04	2,568



### **Lamaque Complex: Recent Achievements**

Solid Q3 production supported in part by processing of the remaining portion of the second bulk sample at Ormaque

#### Q3 2025 HIGHLIGHTS

- Q3 gold production of 46,823 oz at total cash costs<sup>(1)</sup> of \$767/oz sold
- Production in Q3 2025 positively impacted by:
  - » Higher throughput in the quarter driven by processing the remaining portion of the second Ormague bulk sample
  - » Higher grade ore from Ormaque blended with ore from Triangle
- Hosted ~30 Quebec Members of the Canadian Federal Parliament in August, including the Honourable François-Philippe Champagne, Minister of Finance and National Revenue

	Q3 2025	Q3 2024
Gold Production (oz)	46,823	43,106
Total cash costs (\$/oz sold) <sup>(1)</sup>	767	728
AISC (\$/oz sold) <sup>(1)</sup>	1,199	1,189
Sustaining Capital <sup>(1)</sup>	\$19.2 M	\$20.0 M
Growth Capital <sup>(1)</sup>	\$18.5 M	\$6.4 M







Members of the Canadian Federal Parliament

### **Lamaque Complex: Advancing Ormaque**

Second bulk sample completed: processed by blending with Triangle ore in Q3 2025





Ormaque vein Maintenance bay



### Kışladağ

### Kışladağ is a low-grade, bulk-tonnage, open pit operation that uses heap leaching for gold recovery

#### **OVERVIEW**

Location	Uşak Province, Türkiye
Ownership	100%
Mine type	Open pit, heap leach
Metals mined	Gold
Deposit type	Gold porphyry
Processing method	Heap leach
Life of mine	13 years based on Mineral Reserves (through to 2037)
2024 Results	174,080 ozs produced at \$1,025/oz AISC <sup>(1)</sup>

#### RESERVES AND RESOURCES(2)

	Tonnes (x1000)	Grade (g/t Au)	Contained Ounces (x1000 Au)
P&P Reserves	167,566	0.66	3,559
M&I Resources	302,489	0.59	5,816
Inferred Resources	6,656	0.47	100

#### **ENHANCING EFFICIENCIES**

- Decision made to proceed with whole ore agglomeration with an Investment of ~\$35M
  - » Expected to enhance permeability, improve kinetics and shorten the leach cycle
  - » Installation of agglomeration drums expected in 2027, with long-lead items expected to be ordered in Q4 2025
- Secondary crusher circuit expansion
  - » Facilitate operational debottlenecking and reduce wear on the HPGR moving forward
  - » New crusher ordered, and expected to be delivered and installed in Q4 2026
- Geomet study for characterization of future mining phases on track
  - » Expected to support evaluation for additional screening for the HPGR
  - » Expected completion H1 2026



(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves.



### Kışladağ: Recent Achievements

Increasing capacity and enhancing leach kinetics: Whole ore agglomeration project moving forward, in addition to added crushing capacity with the addition of a new crusher

#### Q3 2025 HIGHLIGHTS

- Q3 gold production of 37,184 oz at total cash costs<sup>(1)</sup> of \$1,309/oz sold
- Production in Q3 2025 impacted by:
  - » Lower tonnes placed and grade stacked during prior periods in 2025
  - » Placement of ore on a test pad to support the whole ore agglomeration study
- Investment going ahead for whole ore agglomeration (~\$35 M)
- Geomet study for characterization of future mining phases which will support the evaluation for additional screening for the HPGR expected to be completed in H1 2026

	Q3 2025	Q3 2024
Gold Production (oz)	37,184	41,084
Total cash costs (\$/oz sold) <sup>(1)</sup>	1,309	899
AISC (\$/oz sold) <sup>(1)</sup>	1,545	1,028
Sustaining Capital <sup>(1)</sup>	\$7.3 M	\$3.7 M
Growth Capital <sup>(1)</sup>	\$27.1 M	\$27.4 M



Whole ore agglomeration test pad



## Kışladağ: Improving irrigation engineering













Sub-cell collection system

Deep ripping system



### Kışladağ: Completed North-ADR Plant









First gold pour in late October 2024

Top: Aerial view of North-ADR plant and infrastructure; Bottom: Interior of North-ADR plant



North-ADR plant

### Efemçukuru

### High-grade underground operation located in Izmir Province in western Türkiye

#### **OVERVIEW**

Location	İzmir Province, Türkiye	
Ownership	100%	
Mine type	Underground	
Metals mined	Gold	
Deposit type	Epithermal gold	
Processing method	Flotation circuit to produce gold concentrate	
Life of mine	8 years based on Mineral Reserves (through to 2032)	
2024 Results	80,143 ozs produced at \$1,411/oz AISC <sup>(1)</sup>	

#### MAINTAIN CONSISTENT PRODUCTION

- Efemçukuru focused on continuous improvement
- Efemçukuru met annual production guidance for 10th consecutive year, since 2014

#### **RESERVES AND RESOURCES**(2)

	Tonnes (x1000)	Grade (g/t Au)	Contained Ounces (x1000 Au)
P&P Reserves	4,421	4.77	678
M&I Resources	5,405	6.64	1,155
Inferred Resources	1,300	4.02	168



(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves.



### Efemçukuru

### Inline quarter – production and cost

#### **Q3 2025 HIGHLIGHTS**

- Q3 gold production of 17,586 oz at total cash costs<sup>(1)</sup> of \$1,522/oz sold
- Gold grade, throughput, and production inline with expectations

	Q3 2025	Q3 2024
Gold Production (oz)	17,586	19,794
Total cash costs (\$/oz sold) <sup>(1)</sup>	1,522	1,325
AISC (\$/oz sold) <sup>(1)</sup>	1,791	1,578
Sustaining Capital <sup>(1)</sup>	\$4.9 M	\$4.7 M
Growth Capital <sup>(1)</sup>	\$3.2 M	\$1.2 M



Efemçukuru

### **Olympias**

### Carbonate replacement style deposit with high gold grades and an orebody that will allow for increased mining rates

#### **OVERVIEW**

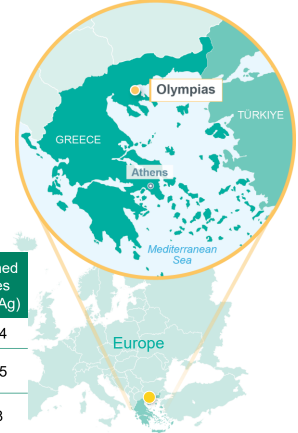
Halkidiki Peninsula, Greece	
100%	
Underground	
Gold, Silver, Lead, Zinc	
Milling circuit followed by flotation	
2017	
15 years based on Mineral Reserves (through to 2039)	
69,532 ozs produced at \$1,562/oz AISC <sup>(1)</sup>	

#### **FOCUS ON GROWTH**

- Continue to deliver Olympias productivity improvements and expand processing plant capacity from 500 ktpa to 650 ktpa by 2027
- Modernizing and optimizing plant operations to enhance efficiency and reliability

#### RESERVES AND RESOURCES(2)

	Tonnes (x1000)	Grade (g/t Au)	Contained Ounces (x1000 Au)	Grade (g/t Ag)	Contained Ounces (x1000 Ag)
P&P Reserves	9,341	5.89	1,770	117	35,024
M&I Resources	11,166	7.42	2,663	142	50,965
Inferred Resources	2,081	6.82	457	135	9,028



(1) These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves.



### **Olympias**

### Transformation continues: committed to drive sustainable improvement and long-term success

#### **Q3 2025 HIGHLIGHTS**

- Q3 gold production of 13,597 oz at total cash costs<sup>(1)</sup> of \$1,869/oz sold
- Production in Q3 2025 was impacted by:
  - » Tonnes milled and gold grades, coupled with continued challenges in the flotation circuit
- Focused on improvement:
  - » A comprehensive program focused on modernizing and optimizing the process plant and surrounding infrastructure
  - » Leadership and skills development program aimed at strengthening capabilities across all levels of the organization
- The mill expansion to 650ktpa (from 500ktpa currently) continued to progress with progressive commissioning & ramp-up expected in H2 2026

	Q3 2025	Q3 2024
Gold Production (oz)	13,597	21,211
Total cash costs (\$/oz sold) <sup>(1)</sup>	1,869	1,210
AISC (\$/oz sold) <sup>(1)</sup>	2,421	1,513
Sustaining Capital <sup>(1)</sup>	\$6.9 M	\$4.9 M
Growth Capital <sup>(1)</sup>	\$9.0 M	\$4.1 M



Verti-mill top section



Thickener discharge cone



Flotation cells feed box



### **Environmental Rehabilitation at Olympias**

Eldorado restored over 32 acres of an area that was used by a previous operator to improperly dispose of tailings containing arsenopyrite.

Before restoration work (2012)







Kokkinolakkas filtered tailings facility supports both active operations and rehabilitating the area, as it is used to safely stack not only tailings generated during contemporary production at the Olympias mine, after excess water is removed, but also historical deposits from previous mining activities (1969-1995), which have existed in the area for decades.

#### RESTORATION OF OLD OLYMPIAS ARSENOPYRITE CONCENTRATE STORAGE AREA

- The remediation and restoration works of this area were initiated by Hellas Gold as a priority immediately after acquiring the Kassandra Mines property
- On the restored surface, a nursery facility was set up to cover the need for local flora species for all Hellas Gold's rehabilitation projects, supporting local stakeholders and creating new jobs
- The compromised material, containing the arsenopyrite, was transported to Eldorado's newly built filtered tailings facility, Kokkinolakkas
- The effectiveness of the restoration project is confirmed by the results of ground water monitoring program carried out in the area through a network of piezometers installed inside and downstream of the project



Kokkinolakkas filtered tailings facility



### **Perama Hill**

### Low-cost epithermal gold-silver project with transformative growth potential

#### **OVERVIEW**

Location	Thrace, Greece	
Ownership	100%	
Mine type	Open pit	
Metals mined	Gold, Silver	
Deposit type	Epithermal gold-silver	
Life of mine <sup>(2)</sup>	10 years based on Mineral Reserves	
Grades <sup>(2)</sup>	High grade (3.0 g/t), open pit strip ratio of ~0.3	
Expected production <sup>(2)</sup>	Approximately 100,000 oz Au per year	

#### SUPPORTS THE GROWTH PIPELINE

- Next mine expected to be developed after Skouries
- Exploration potential in the Thrace region supports opportunities for growth
- Excluded from Hellas Gold Greek bank financing and not guaranteed under Senior Notes

#### RESERVES AND RESOURCES(1)

	Tonnes (x1000)	Grade (g/t Au)	Contained Ounces (x1000 Au)	Grade (g/t Ag)	Contained Ounces (x1000 Ag)
P&P Reserves	10,312	3.01	997	4.96	1,644
M&I Resources	14,066	3.04	1,374	7.0	2,994
Inferred Resources	1,136	1.63	59	2.0	83



- (1) Please refer to the Appendix for more information with respect to the mineral resources and mineral reserves.
- (2) Data here and elsewhere in this presentation is from the Perama Hill Technical Report dated January 2010.



### **Perama Hill**

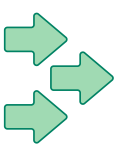
### **Upcoming catalysts**

- Social & Environmental Due Diligence Ongoing (2025)
- Project optimization and studies are ongoing to prepare permitting documentation



### **Future developments**

- EIA submission
- EIA Approval & Presidential Decree (PD) issued
- Submission of full Social & Environmental Impact Assessment (SEIA)
- Approval SEIA & Technical Study
- Installation & Building Permits issuance (Construction start)





Perama Hill looking west



# **Exploration**



# 2025 Exploration: Focused in Eldorado's Operating Jurisdictions

Includes In-Mine Resource Conversion and Expansion Drilling, Drill Testing Multiple Near-Mine and Early-Stage Targets, as well as Generating Projects and New Targets through Generative Initiatives

### Generate & Grow

# GENERATIVE FRAMEWORKS & GEOLOGIC POSITIONING TO INFORM NEW OPPORTUNITIES

- Refreshed generative effort, focused in core jurisdictions
  - » Refinement of targeting workflows and toolkits to improve probabilities of discovery
- Active assessments for external commercial entry opportunities

# Expand & Enhance

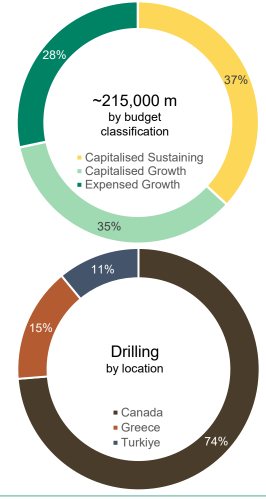
# MINERAL SYSTEM DEFINITION, CHARACTERISATION AND QUANTIFICATION

- Delivery of new Inferred Resources in our near-mine environments
- Discovery of high-value resources that have potential to off-set existing mine plans

# Support & Sustain

# ORE BODY KNOWLEDGE, RESOURCE DEVELOPMENT, AND METAL RECOVERY

- Support conversion of Resources to Reserves
- Provision of geoscience solutions at our mines and projects



2025 Exploration budget guidance is \$29 million to \$32 million<sup>(1)</sup>



# Canada: Delivering Near- to Mid-Term Options for Lamaque Complex

# Maintaining and Extending Mine Life to Feed to Sigma Mill

# Support & Sustain

### TRIANGLE MINE

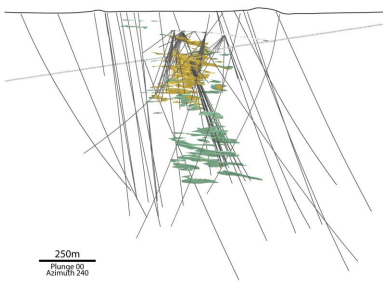
 ~45,500 m: Resource conversion and expansion drilling will focus on C8 to C10 zones

# 500m Plunge 00 Azimuth 240

# **Expand & Enhance**

### **ORMAQUE DEPOSIT**

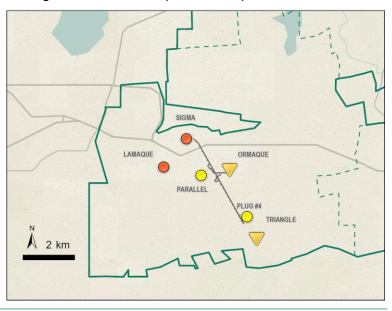
- ~48,000 m (underground): Conversion drilling within existing Inferred Mineral Resources
- ~18,000 m (surface): Testing step-outs to the east, south, north of and below current Inferred Resource



# Generate & Grow

### LAMAQUE TARGETS

- ~13,000 m (underground): Drilling from platforms along Sigma-Triangle decline, testing conceptual targets and step-outs from high-grade intercepts
- ~22,000 m (surface): Exploration drilling to test targets in the Lamaque—Ormaque area





# Canada: Growth For and Beyond the Lamaque Complex

Delivering from the Wider Val d'Or District and Exploring for Eldorado's Second Mine in Canada

# Generate & Grow: Lamaque Complex

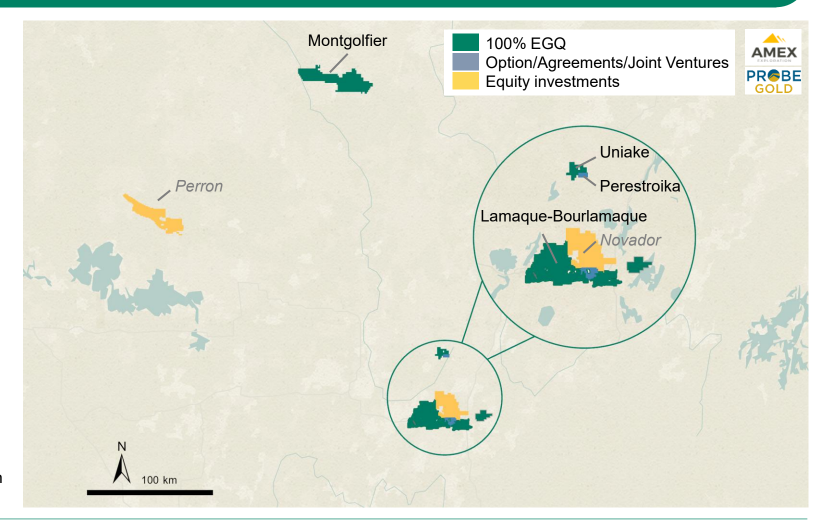
### **VAL D'OR DISTRICT**

- Multidisciplinary targeting to generate new targets and re-visit historic areas for upside
- ~5,000 m: Advancing multiple early to advancedstage exploration targets with objective of providing growth opportunities for the Lamague Complex

# Generate & Grow: Abitibi

### **ABITIBI**

- Early-stage exploration activities focused on generating and testing target areas within the Abitibi sub-Province that offer opportunities for standalone development independent of the Lamaque Complex
- Regional-scale targeting and target-scale geophysical surveys to refine areas for future drill test consideration
- ~9,000 m: Includes drill testing on early-stage Option Agreement properties





# Türkiye: Expanding and Investing In Prospective Regions

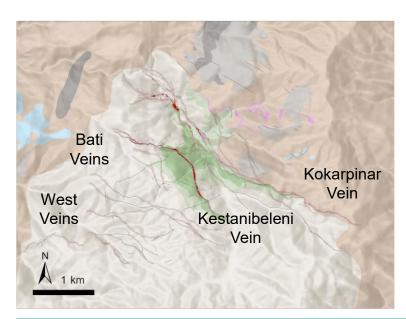
Focused on resource expansion drilling at Efemçukuru and advancing several early-stage projects in highly prospective priority regions

# Support & Sustain: Efemçukuru

 ~6,550 m: Resource expansion drilling at Kokarpinar South

# Expand & Enhance: Efemçukuru

~9,000 m: Testing targets in West Vein area



# Generate & Grow: Türkiye

- Building on our success in the country, we are driving exploration in geological districts that offer highest potential for resource exploration and development
  - » Project generation activities and early-stage project work within the Central Anatolian Crystalline Complex, with a Turkish joint venture partner
  - » Assessing orogenic and epithermal gold opportunities along the Izmir-Ankara Suture Zone
  - » Exploring for new and drill testing (~8,000 m) early-stage targets in the Artvin (nearby Hod Maden) district





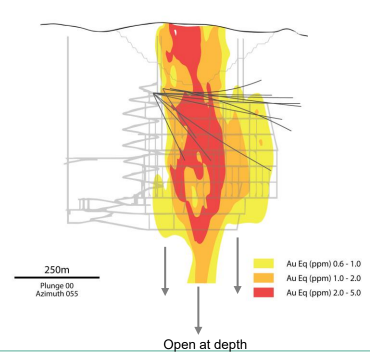
# **Greece: Supporting Mines and Generating New Opportunities**

Exploring for Higher-Value and Life of Mine Extensions, plus Targeting Gold-Copper for Growth Optionality

# Support & Sustain

### SKOURIES DEVELOPMENT PROJECT

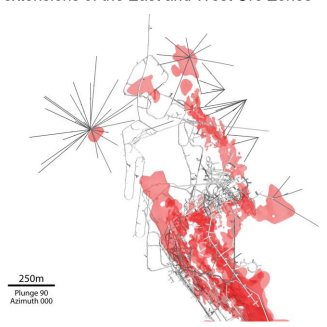
 ~5,000 m: Underground drilling has commenced to convert and expand resources



# **Expand & Enhance**

### **OLYMPIAS MINE**

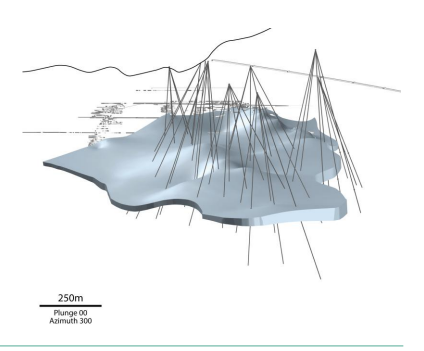
- ~9,050 m: Underground drilling to test extensions of East and West Ore Zones
- ~8,800 m: Surface drilling to test northern extensions of the East and West Ore Zones



# Generate & Grow

### STRATONI SKARN

 ~10,000 m: Following up 2024 results, surface drilling to assess copper-gold skarn potential along the Stratoni Corridor





# Climate Change Strategy – Our GHG Emissions Mitigation Target

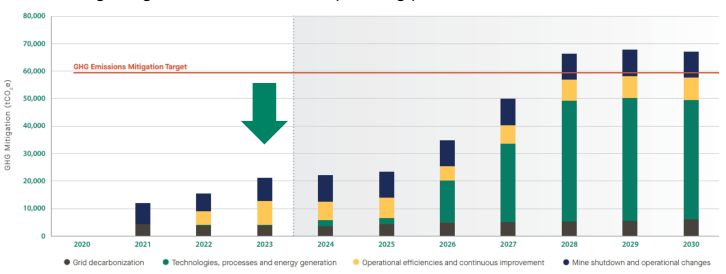
Mitigate GHG emissions by an amount equal to 30% of our 2020 baseline by 2030, on a "business-as-usual" basis<sup>(1)</sup>

# **Journey to Decarbonization**

- Eldorado implemented 21,255 tCO2e of GHG emissions mitigations as of December 2023, representing 36% of our target total to mitigate 30% of our 2020 baseline from current operating mines by 2030, on a "business-as-usual" basis. (1)
- Recently implemented projects to mitigate GHG emissions include:
  - » Battery electric haul trucks at Lamaque Complex
  - » Battery electric transmixer at Efemçukuru
  - » Drill optimization and electrification at Kışladağ
  - » Ventilation on demand expansion at Olympias

# **Our GHG Emissions Mitigation Target Achievement Pathway**

- Leverages Eldorado's low emissions on a gold production basis, including:
  - »Lamaque Complex sourcing electricity that is 99.9% renewable<sup>(2)</sup>
  - » Evaluating renewable energy sources in Greece and Türkiye
- Supports alignment with commitments to MAC-TSM, WGC RGMPs and the TCFD
- Integrating climate into business planning processes



- (1) In a "business as usual" scenario, action is not taken to reduce emissions. Target applies to operating mines during the baseline year (Lamaque, Kışladağ, Efemçukuru, Olympias and Stratoni).
- 2) Based on Hydro-Quebec Residual electricity mix and greenhouse gas (GHG) emission rate, 2023.



# **ESG** Recognized as a Key Priority

Eldorado ESG performance as a mid-cap miner includes recognition of strong sustainability management practices

# **ESG Rating Performance**

S&P Global CSA Score, without modeling<sup>(1)</sup>

45/100

Industry CSA Score Average 31/100





# **Recognition for Responsible Mining**

- MAC-TSM Level AAA on Tailings Management at all operating tailings facilities: Lamaque Complex, the Kassandra Mines and Efemçukuru<sup>(3)</sup>
- Eldorado Gold Quebec awarded the Mining Association of Canada's Towards Sustainable Mining 2024 Community Engagement Award for its work on long-term social closure planning, including tailings considerations, at Lamague Complex.
- Hellas Gold honoured with a 'Silver Award' at the 2024 Euromines Safety Awards – 2nd place among 15 top nominations in Europe - the award recognizes our innovative virtual and augmented reality training programs.
- Committed to diversity and inclusion, adherence to WGC Conflict Free Gold Standards.

# Canada's Best Companies in 2025 by TIME and Statista

Based on our strong performance in sustainability transparency, employee satisfaction, and consistent revenue growth over the past three years, Eldorado Gold was recognized as one of Canada's Best Companies in 2025 by TIME and Statista



- (1) Eldorado scored 45 in the 2025 S&P Global Corporate Sustainability Assessment, as compared to an Industry CSA Score Average of 31 for Metals & Mining (CSA Scores out of 100 as of 05/03/2025)
- (2) Eldorado's governance data profile was last updated on June 5, 2025, and its Environmental & Social (E&S) data profile on Aug. 14, 2025. Governance Risk scores range from 1 (Lower Risk) to 10 (Higher Risk), while E&S Disclosure scores range from 1 (Higher Disclosure) to 10 (Lower Disclosure).
- (3) Based on a verified assessment. The MAC-TSM Tailings Management Protocol is not applicable to Kışladağ, as it does not produce tailings.





# **Eldorado Gold Executive Management Team**

# Experienced Operators Supported by a Committed and Proven Leadership Team

# **Executive Leadership**



George Burns CEO

- Over 30 years of experience in the mineral sector including executive, operations, development and engineering leadership roles in gold, copper and coal operations
- Prior to joining Eldorado, he was EVP & COO at Goldcorp.
- Began his career with Anaconda Company in 1978.



Christian Milau President

- Over 25 years of experience in finance, capital markets and mining with expertise in operational leadership and government and stakeholder relations across global mining jurisdictions.
- His career includes serving as CEO of Equinox Gold, among other senior leadership roles.



Paul Ferneyhough
EVP & CFO

- Over 30 years of experience in the resource industry including senior leadership roles in corporate, including finance, IR, strategy, commercial, planning and business performance management.
- Prior to joining Eldorado, he was Executive Director at Repsol SA.



Frank Herbert
EVP and Chief Compliance
Officer. GC.

- Extensive experience in the mining sector.
- Previously President and GC at Centerra Gold Inc.
- Over 15 years in private practice at major Canadian law firms.
- Significant experience working with the investment community in Europe and North America.



**Simon Hille**EVP, Technical Services
and Operations

- Over 30 years experience in gold and base metals, specializing in leading high-performance, cross-functional technical and operational teams to maximize value from complex ore bodies.
- Prior to joining Eldorado, he was Group Executive, Technical Engineering and Global Project at Newmont (Goldcorp)



**Louw Smith**EVP, Development,
Greece

- Over 30 years of experience in the mining sector.
- Held progressively senior roles related to exploration, project management and mine operations management.
- Prior to joining Eldorado, he was COO at NordGold for nine years, responsible for seven operating business units.

### **Board of Directors**



Steven Reid
Chair of the Board



George Burns CEO



Hussein Barma Independent Director



Carissa Browning
Independent
Director



Teresa Conway
Independent
Director



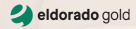
Samantha Espley
Independent
Director



Judith Mosely Independent Director

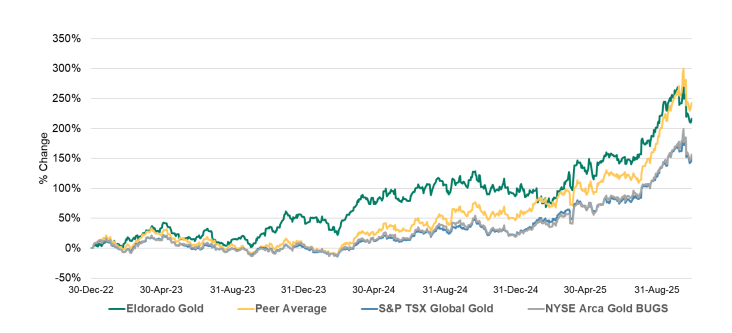


Stephen Walker Independent Director



# **Eldorado Share Price Performance**

### **Relative Share Price Performance**



Source: FactSet, data as October 30, 2025

- (1) Data as of October 30, 2025.
- (2) Weighted average exercise price per share Cdn\$16.80.
- (3) October 30, 2025
- (4) NYSE: EGO

Capital Structure				
Common Shares outstanding <sup>(1)</sup>	201,274,684			
Share purchase options <sup>(1,2)</sup>	2,578,327			
Performance share units <sup>(1)</sup>	1,044,867			
Closing share price <sup>(3)</sup> (NYSE: EGO)	\$25.51			
Market Capitalization(3,4)	\$5.2 B			
52-week Share Price Range <sup>(3,4)</sup>	\$13.29 - \$30.89			

**Analyst coverage:** Bank of America, BMO, Canaccord, CIBC, Cormark, Global Mining Research, National Bank, RBC, Scotia, Stifel, TD



# **Q3 2025 Operations & Highlights Update**

Solid operational performance during Q3 2025; On track to achieve full year production guidance

### **EXECUTIVE AND BOARD CHANGES**

- · Christian Milau, appointed as President
- Board Succession: John Webster retiring after nearly 11 years of dedicated service; Samantha Espley appointed as a new director

# GOLD PRICE DRIVING MARGIN EXPANSION AND STRONG CASH FLOW

Generated ~\$77 million of free cash flow<sup>(1)</sup> from operations, excluding Skouries investment spend



		Q3 2025	
Asset	Production (oz)	Total Cash Costs <sup>(1)</sup> (\$/oz)	AISC <sup>(1)</sup> (\$/oz)
Lamaque Complex	46,823	767	1,199
Kışladağ	37,184	1,309	1,545
Efemçukuru	17,586	1,522	1,791
Olympias	13,597	1,869	2,421
Total	115,190	1,195	1,679

2025 Revised Guidance <sup>(2)</sup>	470k – 490k	1,175 – 1,250	1,600 – 1,675
2025 Revised	Sustaining Capital	Growth Capital	Skouries Investment
Capital Guidance <sup>(2)</sup>	\$145 – \$170 M (expected at high- end)	<b>\$245 – \$270 M</b> (no change)	\$440 – \$470 M

Kışladağ

<sup>(1)</sup> These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) On Oct. 30, 2025, the Company announced updated 2025 consolidated guidance ranges to reflect updated full-year expectations given the operational and financial performance year to date.



# **Hedge Portfolio**

# Managing gold and copper downside price exposure

# **Skouries Project Finance Related Hedges**(1)

- Gold and copper swaps for delivery on June 30, 2026, as follows:
  - » Gold: 32,000 ounces of gold at a forward price of \$2,160 per ounce; and
  - » Copper: 6,160 tonnes of copper at a forward price of \$8,525 per tonne
- Foreign exchange hedging arrangements to fix the US dollar to Euro exchange rate for a portion of the Facility repayments
- Interest rate swap covering 70% of the variable interest rate exposure
- Gold collars for monthly settlement between July 1, 2027 to December 31, 2027
  - » 28,000 ounces with a put strike price of \$3,000 per ounce and a call strike of \$4,537 per ounce

# **Gold Price Collar**

- Mitigate volatility risk of the gold price during a period of elevated investment in the Skouries project, through to December 31, 2025
- As of November 1, 2025: 16,667 ounces settle monthly with a weighted average put strike price of \$1,900 per ounce and a weighted average call strike price of \$2,667 per ounce

Hedge Tenor	Ounces (Au)	Put Strike Price (\$/oz)	Call Strike Price (\$/oz)
Nov – Dec. 2025	33,334	1,900	2,667

Gold Collar Settlements							
Period	\$ millions (loss)	Average Realized Au Price					
Q3 2025	(\$38)	\$3,527					
Q2 2025	(\$30)	\$3,270					
Q1 2025	(\$11)	\$2,933					

# **Sustainability Framework and SIMS**

SIMS minimum performance standards operationalize our Framework's four key commitments to ESG-related topics



# Safe, Inclusive and Innovative Operations

- Focused on workforce health and safety engagement including new Courageous Safety Leadership program
- Development of new Critical Control Standards
- Leverage technology to improve workplace safety, including continuous monitoring of physical (radar, InSAR, air quality, etc.), remote equipment and collision avoidance
- Reduced TRIFR by 30% and PFO frequency rate by 27%, year-over-year



# Responsibly Produced Products

- Mitigating risk by implementing filtered tailings
- SIMS Compliance Verifications at all operations include:
  - » External verification of MAC-TSM results, including AAA for Tailings Management at all operating tailings facilities
  - » Assurance of conformance with the World Gold Council's Responsible Gold Mining Principles and Conflict-free Gold Standard



# Healthy Environments Now & The Future

- Implementing our Climate Change Strategy:
  - » Adapting existing and adopting new equipment and processes to reduce energy consumption and mitigate GHG emissions
  - » Update Physical Climate Risk Assessments
- Advancing progressive reclamation in Greece and Türkiye
- Continual monitoring of environmental parameters, including air, soils and water



# **Engaged & Prosperous Communities**

- Over \$3 million invested in communities in 2024
- Adopting strategic community investment principles globally
- Community of Interest
   Committees meet regularly at all
   operations to engage on key
   topics that have included:
  - » Tailings
  - » Closure
  - » Community investment



# **Inclusive Diversity**

Committed to fostering safe and inclusive workplaces that value diversity, personal growth and innovation

### **Global Initiatives**

- Updated Equity, Diversity & Inclusion Strategy created with input from the global employee workforce
- Sponsor of Artemis Project, International Women in Mining
- Global Employee Listening Strategy: 2024 Inclusion Survey found top strengths in contribution to a broader purpose (91% favorable), employees are comfortable voicing concerns or making suggestions about workplace health and safety (86% favorable)
- Continue conducting gender pay equity reviews using best in class third party software to identify unintended, systemic bias in processes

# **Corporate Initiatives**

- Robust <u>Diversity Policy</u> including aspirational representation goals;
   6 women in executive leadership and 50% Board-level representation
- Upstander Training offering





# **Operating Sites**

### **GREECE**





 Committed to Gender Equality in Greece as evidenced through achievement of the Share Equality Label award.

### QUÉBEC

- Creation of a new health and wellness committee with different members of all departments
- Second phase of Indigenous awareness training
- Partnership with Women in Mining Abitibi on their new mentoring platform

### TÜRKIYE: BREAKING NEW GROUND ON GENDER EQUALITY

- Unconscious Bias training for Management
- Defying traditional gender stereotypes for certain roles in mining
- Programs in place to support women entrepreneurs in rural development



# World Gold Council: Gold 247

# What is Gold 247

The World Gold Council's strategic vision for transforming the global gold market and elevating gold into the mainstream of financial markets. The initiative will ultimately enable greater participation, increase trust and unlock greater demand.



# Why Now?

Gold has a systemic role in the world's economy – as an investment, a reserve asset, a source of employment and more.

The way gold is traded and supply chain management needs to modernize so the industry continues to meet the expectations of all end-users and stakeholders.

# Digitalization of Gold



### **GOLD BAR INTEGRITY PLATFORM**

- WGC/LBMA have partnered to develop an internation system of gold bar integrity
- Distributed ledger (blockchain) technology
- Foundation for a more accessible and fungible market



**Gold 247 Initiatives** 

### **ACCESSIBLE TO ALL**

- Enabling a digital transformation
- Removing barriers and establishing modern market infrastructure
- Digitalization is essential to modernize and improve accessibility to gold



### **FULLY FUNGIBLE**

- Addresses barriers to trading gold across markets
- Intent is to establish a global standard
- In time, this will allow gold to be effectively traded as a digital asset



# **Financial Results**

(\$ millions unless otherwise noted)	Q3 2025	YTD 2025 <sup>(4)</sup>	2024	2023	2022
Operating Metrics					
Realized Gold Price (\$/oz)	3,527	3,245	2,405	1,944	1,787
Gold produced (oz)	115,190	364,852	520,293	485,139	453,916
Total cash costs <sup>(1)</sup> (\$/oz sold)	1,195	1,134	940	850	878
All-in sustaining costs <sup>(1)</sup> (\$/oz sold)	1,679	1,583	1,285	1,220	1,276
Income Metrics					
Revenue	434.7	1,241.7	1,322.6	1,008.5	872.0
Production costs	164.1	474.6	564.2	478.9	459.6
Net earnings (loss) for the period <sup>(2,3)</sup>	56.5	267.5	300.9	106.2	(49.2)
Adjusted EBITDA <sup>(1,2)</sup>	196.3	571.1	691.6	463.3	321.5
Adjusted net earnings <sup>(1,2,3)</sup>	82.3	228.8	320.7	110.7	10.1
Adjusted net earnings per share <sup>(1,2,3)</sup>	0.41	1.12	1.57	0.57	0.05
Cash Flow Metrics					
Net cash generated from operating activities <sup>(2)</sup>	170.2	458.8	645.7	382.9	211.2
Cash flow from operating activities before changes in working capital <sup>(1,2)</sup>	183.5	522.0	635.5	411.2	239.5
Total Cash Capital expenditures <sup>(2)</sup>	242.5	592.2	594.2	401.8	289.9
Free cash flow <sup>(1,2)</sup>	(87.4)	(178.4)	6.8	(47.2)	(104.5)
Free cash flow excluding Skouries <sup>(1,2)</sup>	76.9	206.3	342.0	112.6	(69.4)
Cash and cash equivalents	1,043.9	1,043.9	856.8	540.5	279.7

<sup>(1)</sup> These are non-IFRS financial measures or ratios. See Slide 2 'Non-IFRS Measures' for more information. (2) From continuing operations. (3) Attributable to shareholders of the Company. (4) Nine-months ended September 30, 2025.



# Mineral Reserves (Gold, Silver) as of September 30, 2024

Project	Prove	en Mineral Re	serves	Proba	ble Mineral R	leserves	Total I	Proven and P	robable
Gold	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)
Efemcukuru	985	5.13	162	3,436	4.67	515	4,421	4.77	678
Kisladag	151,878	0.68	3,296	15,688	0.52	263	167,566	0.66	3,559
Triangle, Parallel	1,357	5.70	249	1,956	6.50	409	3,313	6.19	658
Ormaque	3	7.76	1	2,661	7.22	618	2,664	7.22	619
Lamaque Complex	1,360	5.72	250	4,617	6.92	1,027	5,977	6.65	1,277
Olympias	3,411	7.90	868	5,930	4.70	903	9,341	5.89	1,770
Perama Hill	3,116	4.08	409	7,196	2.54	587	10,312	3.01	997
Skouries	73,101	0.87	2,053	74,015	0.66	1,576	147,116	0.77	3,630
Total Gold	233,851	0.94	7,038	110,882	1.37	4,871	344,733	1.07	11,911
Silver	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)
Olympias	3,411	118	12,979	5,930	116	22,046	9,341	117	35,024
Perama Hill	3,116	4.02	403	7,196	5.37	1,241	10,312	4.96	1,644
Total Silver	6,527	64	13,382	13,126	55	23,287	19,653	58	36,668



# Mineral Reserves (Copper, Lead, Zinc) as of September 30, 2024

Project	Prove	en Mineral Re	serves	Probal	ble Mineral R	eserves	Total Proven and Probable			
Copper	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	
Skouries	73,101	0.52	381	74,015	0.49	359	147,116	0.50	740	
Total Copper	73,101	0.52	381	74,015	0.49	359	147,116	0.50	740	
Lead	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	
Olympias	3,411	3.7	128	5,930	4.2	250	9,341	4.0	378	
Total Lead	3,411	3.7	128	5,930	4.2	250	9,341	4.0	378	
Zinc	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	
Olympias	3,411	4.6	158	5,930	5.3	315	9,341	5.1	474	
Total Zinc	3,411	4.6	158	5,930	5.3	315	9,341	5.1	474	



# Mineral Resources (Gold, Silver) as of September 30, 2024<sup>(1)</sup>

Project	Меа	asured Re	sources	Indi	cated Reso	urces	Total Me	easured and	d Indicated	Inferred Resources			
Gold	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	Tonnes (x1000)	Au g/t	Contained Au ounces (x1000)	
Certej <sup>(2)</sup>	29,300	1.73	1,626	58,653	1.17	2,203	87,953	1.35	3,829	842	0.86	23	
Efemcukuru <sup>(3)</sup>	1,556	7.23	362	3,849	6.40	793	5,405	6.64	1,155	1,300	4.02	168	
Kisladag	260,131	0.61	5,129	42,358	0.50	687	302,489	0.59	5,816	6,656	0.47	100	
Triangle, Parallel, Plug #4	2,269	6.55	477	4,367	6.74	947	6,636	6.67	1,424	8,188	6.58	1,731	
Ormaque <sup>(4)</sup>	3	7.76	1	1,414	16.44	747	1,417	16.41	748	1,750	14.87	837	
Lamaque Complex	2,272	6.55	478	5,781	9.12	1,694	8,053	8.39	2,172	9,938	8.04	2,568	
Olympias	4,200	9.71	1,311	6,966	6.04	1,352	11,166	7.42	2,663	2,081	6.82	457	
Perama Hill	3,093	4.15	412	10,973	2.73	962	14,066	3.04	1,374	1,136	1.63	59	
Perama South	0	0.00	0	0	0.00	0	0	0.00	0	14,870	1.52	728	
Piavitsa	0	0.00	0	0	0.00	0	0	0.00	0	6,613	4.82	1,025	
Sapes	0	0.00	0	0	0.00	0	0	0.00	0	3,434	7.43	820	
Skouries	90,714	0.85	2,479	149,260	0.53	2,551	239,974	0.65	5,030	67,657	0.37	814	
Total Gold	391,266	0.94	11,797	277,840	1.15	10,242	669,106	1.02	22,039	114,527	1.84	6,762	
Silver	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	Tonnes (x1000)	Ag g/t	Contained Ag ounces (x1000)	
Certej <sup>(2)</sup>	29,300	9	8,111	58,653	10	18,103	87,953	9	26,214	842	4	110	
Efemcukuru	1,556	22	1,091	3,849	22	2,663	5,405	22	3,754	1,300	31	1,303	
Olympias	4,200	147	19,846	6,966	139	31,119	11,166	142	50,965	2,081	135	9,028	
Perama Hill	3,093	4	415	10,973	7	2,579	14,066	7	2,994	1,136	2	83	
Piavitsa	0	0	0	0	0	0	0	0	0	6,613	54	11,389	
Stratoni	0	0	0	1,391	152	6,785	1,391	152	6,785	1,807	166	9,672	
Total Silver	38,149	24	29,463	81,832	23	61,249	119,981	24	90,712	13,779	71	31,585	

<sup>(1)</sup> Resource grades are reported undiluted, however resources are assessed for reasonable expectation of economic extraction by applying expected minimum mining shapes.

As disclosed in the Q3 2024 Managements Discussion & Analysis, the Certej project has been presented as a disposal group held for sale as at September 30, 2024 and as a discontinued operation for the three and nine months ended September 30, 2024. On October 7, 2024, the Company entered into a share purchase agreement to sell the Certej project. The closing of the disposition is subject to certain conditions.

eldorado gold (3)

Mineralized shapes based on RPEEE identified based on 2.5 g/t Au COG; within shapes material below incremental COG of 1.0 g/t have been excluded; grades are diluted by must-take material between 1.0 and 2.5 g/t Au Due to narrow veins, continued conversion of Resources to Reserves at Ormaque will reflect expected lower grades to fully represent mining modifying factors.

# Mineral Resources (Copper, Lead, Zinc) as of September 30, 2024

Project	Mea	sured Re	sources	Indicated Resources			Total Measured and Indicated			Inferred Resources		
Copper	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)	Tonnes (x1000)	Cu %	Contained Cu tonnes (x1000)
Skouries	90,714	0.51	466	149,260	0.44	652	239,974	0.47	1,118	67,657	0.40	267
Total Copper	90,714	0.51	466	149,260	0.44	652	239,974	0.47	1,118	67,657	0.40	267
Lead	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)	Tonnes (x1000)	Pb %	Contained Pb tonnes (x1000)
Olympias	4,200	4.7	197	6,966	5.0	350	11,166	4.9	547	2,081	5.0	105
Stratoni	0	0.0	0	1,391	6.0	84	1,391	7	84	1,807	6.9	124
Total Lead	4,200	4.69	197	8,357	5.2	434	12,557	5.0	631	3,888	5.9	229
Zinc	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)	Tonnes (x1000)	Zn %	Contained Zn tonnes (x1000)
Olympias	4,200	5.9	247	6,966	6.5	451	11,166	6.3	698	2,081	5.9	123
Stratoni	0	0.0	0	1,391	8.4	117	1,391	8.4	117	1,807	8.3	150
Total Zinc	4,200	5.9	247	8,357	6.8	568	12,557	6.5	815	3,888	7.0	273



# **Notes on Mineral Resources and Reserves**

### **GENERAL**

Mineral Reserves and Mineral Resources are as of September 30, 2024

The Mineral Reserves and Mineral Resources were classified using logic consistent with the CIM Definition Standards for Mineral Resources & Mineral Reserves (2014) incorporated, by reference, into National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Sample preparation, analytical techniques, laboratories used, and quality assurance and quality control protocols used during exploration drilling programs are done consistent with industry standards and independent certified assay labs are used.

Mineral Reserves are included in the Mineral Resources.

The Mineral Reserves and Mineral Resources are disclosed on a total project basis.

Measured and Indicated Mineral Resources which are not Mineral Reserves, do not have demonstrated economic viability. With respect to "Inferred Mineral Resources", there is a great amount of uncertainty as to their existence and uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of a "Measured Mineral Resource", "Indicated Mineral Resource" or "Inferred Mineral Resource" will ever be upgraded to a higher category.

Additional information on the Kisladag, Efemcukuru, Olympias, Skouries and Lamaque mineral properties mentioned in this news release (all of which are considered to be material mineral properties to the Company) are contained in Eldorado's annual information form for the year ended December 31, 2024 and the following technical reports for each of those properties, all of which are available under the Company's profile at <a href="https://www.sedarplus.com">www.sedarplus.com</a> and <a href="

- · Technical report entitled "Technical Report, Kisladag Gold Mine, Turkiye" with an effective date of January 17, 2020.
- Technical report entitled "Technical Report, Efemcukuru Gold Mine, Turkiye" with an effective date of December 31, 2023.
- Technical report entitled "Technical Report, Olympias Mine, Greece" with an effective date of December 31, 2023.
- Technical report entitled "Technical Report, Skouries Project, Greece" with an effective date of January 22, 2022.
- Technical report entitled "Technical Report, for the Lamaque Project, Quebec, Canada" with an effective date of December 31, 2021.
- Amended Technical report entitled "Technical Report, Lamaque Complex, Quebec, Canada" with an effective date of December 31, 2024.

### **QUALIFIED PERSONS**

Simon Hille, FAusIMM, Executive Vice President, Operations and Technical Services, is the "qualified person" under NI 43-101 responsible for preparing and supervising the preparation of the scientific or technical information contained in this presentation and verifying the technical data disclosed in this document relating to our operating mines and development projects, unless otherwise noted. Additional qualified persons have approved disclosures for specific properties as detailed in "Mineral Reserve Notes" and "Mineral Resource Notes" below. Jessy Thelland, géo (OGQ No. 758)., Director Technical Services Lamaque, a member in good standing of the Ordre des Géologues du Québec, is the qualified person as defined in NI 43-101 responsible for, and has verified and approved, the scientific and technical disclosure contained in this presentation for the Quebec projects.

### CAUTIONARY NOTE TO US INVESTORS CONCERNING ESTIMATES OF MEASURED, INDICATED AND INFERRED RESOURCES

There are differences between the standards and terms used for reporting mineral reserves and resources in Canada, and in the United States pursuant to the United States Securities and Exchange Commission's (the "SEC"). The terms Mineral Resource, Measured Mineral Resource, Indicated Mineral Resource and Inferred Mineral Resource are defined by the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) and the CIM Definition Standards on Mineral Reserves and Mineral Resources adopted by the CIM Council, and must be disclosed according to Canadian securities regulations.

These standards differ from the requirements of the SEC applicable to domestic United States reporting companies. Accordingly, information contained in this news release with respect to mineral deposits may not be comparable to similar information made public by United States companies subject to the SEC's reporting and disclosure requirements.



# **Notes on Mineral Reserves (cont'd)**

### MINERAL RESERVE NOTES

Eldorado reports Mineral Reserves in accordance with CIM Definition Standards. Mineral Reserves for the operating sites (Efemcukuru, Kisladag, Olympias, and within the Lamaque Complex – Ormaque and Triangle) were determined using a long-term gold price of \$1,450/oz while Mineral Reserves for the Skouries and Perama Hill projects were determined based on a \$1,300/oz gold price. A reserve test is undertaken every year to confirm future undiscounted cash flow from reserve mine plan is positive.

### LONG-TERM METAL PRICE ASSUMPTIONS

Gold price: \$1,450/oz Silver price: \$19.00/oz

Copper price: \$2.75/lb; \$6,061/tonne

Lead price: \$2,000/t Zinc price: \$2,500/t

### **CUT-OFF GRADES**

Efemcukuru: \$130.05/t NSR (long hole stoping), \$136.10/t NSR (drift and fill); Kisladag: 0.179 g/t Au Recoverable; Lamaque Complex: 4.99 g/t Au (long hole stoping), 5.67 g/t Au (drift and fill); Olympias: \$216.79/t NSR; Perama Hill: 0.81 g/t Au; Skouries: \$10.60/t NSR (open pit), \$33.33/t NSR (underground).

Qualified Persons: The following persons, all of whom are qualified persons under NI 43-101, are as follows:

Asset	Mining Type(s)	Qualified Person	Company
Lamaque Complex: Triangle, Parallel, Plug #4	Underground	Jessy Thelland, géo (OGQ No. 758), Technical Services Director Lamaque	Eldorado Gold
Lamaque Complex: Ormaque	Underground	Phillippe Groleau, Eng, (OIQ No. 5032770), Senior Strategic Planner	Eldorado Gold
Kisladag	Open Pit	Herb Ley, SME-RM, Senior Project Manager	Stantec
Efemcukuru	Underground	Mike Tsafaras, P.Eng., Director, Mine Planning	Eldorado Gold
Olympias	Underground	Filip Medinac, P.Eng., Technical Services Manager, Olympias	Eldorado Gold
Skouries	Open Pit	Victor Vdovin, P.Eng., Head of Technical Services, Kassandra	Eldorado Gold
Skouries	Underground	Mike Tsafaras, P.Eng., Director, Mine Planning	Eldorado Gold
Perama Hill	Open Pit	Herb Ley, SME-RM, Senior Project Manager	Stantec



# **Notes on Mineral Resources**

Mineral Resource Notes: Eldorado reports Mineral Resources in accordance with CIM Definition Standards. All Mineral Resources are assessed for reasonable prospects for eventual economic extraction (RPEEE). The Resource cut-off grades or values (e.g. gold equivalent) are determined using a long-term gold price (\$1,800/oz) and modifying factors derived in the resource to reserve conversion process (or by comparison to similar projects for our resource-only properties). These values are then used to create constraining volumes that provide limits to the reported Resources. Resource grades are reported undiluted from within the constraining volumes that satisfy RPEEE. At Efemcukuru, mineralized shapes based on RPEEE identified based on 2.5 g/t Au COG; within shapes material below incremental COG of 1.0 g/t have been excluded; grades are diluted by must-take material between 1.0 and 2.5 g/t Au. Due to the presence of narrow veins, any future potential conversion of Resources to Reserves at Ormaque will reflect expected lower grades to fully represent modifying factors associated with mining.

Open Pit Resources used pit shells created with the long-term gold price to constrain reportable model blocks. Underground Resources were constrained by volumes whose design was guided by a combination of the reporting cut-off grade or value, contiguous areas of mineralization and mineability. Eldorado's Mineral Resources are inclusive of Reserves.

### Long-Term Metal Price Assumptions:

Gold price: \$1,800/oz | Silver price: \$24/oz | Copper price: \$3.25/lb; \$7,163/tonne | Lead price: \$2,200/t | Zinc price: \$2,800/t

Mineral Resource Reporting and demonstration of Reasonable Prospects for Eventual Economic Extraction: The Mineral Resources used a long term gold metal price of \$1,800/oz for the determination of resource cutoff grades or values. This guided execution of the next step where constraining surfaces or volumes were created to control resource reporting. Open pit-only projects (Kisladag, Perama Hill, Perama South, and Certej) used pit
shells created with the long-term gold price to constrain reportable model blocks. Underground Resources were constrained by 3D volumes whose design was guided by the reporting cut-off grade or value, contiguous areas
of mineralization and mineability. Only material internal to these volumes were eligible for reporting. Projects with both open pit and underground resources have the open pit Resources constrained by either the permit
(Skouries), and pit shell, or by an open pit/underground economic crossover surface, and underground Resources constrained by a reporting shape.

Cut-off Grades: Certej: 0.60 g/t Au; Efemcukuru: 2.5 g/t Au; Kisladag: 0.27 g/t Au (in-situ); Lamaque Complex (Triangle, Plug #4, Parallel, Ormaque): 3.5 g/t Au; Olympias: \$115/t NSR; Perama Hill and Perama South: 0.50 g/t Au; Piavitsa: 4.0 g/t Au; Sapes: 2.5 g/t Au (underground), 1.0 g/t Au (open pit); Skouries: 0.30 g/t Au Equivalent grade (open pit), 0.70 g/t Au Equivalent grade (underground) (=Au g/t + 1.25\*Cu%); Stratoni: \$200/t NSR.

Qualified Persons: The following persons, all of whom are qualified persons under NI 43-101, have approved the disclosure contained within this presentation:

Asset	Mining Type(s)	Qualified Person	Company
Lamaque Complex: Triangle, Parallel, Plug #4	Underground	Jessy Thelland, géo (OGQ No. 758)., Technical Services Director, Lamaque	Eldorado Gold
Lamaque Complex: Ormaque	Underground	Jessy Thelland, géo (OGQ No. 758)., Technical Services Director, Lamaque	Eldorado Gold
Kisladag	Open Pit	Hamilton Matias, MAusIMM, Principal Geology Consultant	Mining Plus
Efemcukuru	Underground	Hamilton Matias, MAusIMM, Principal Geology Consultant	Mining Plus
Olympias	Underground	Hamilton Matias, MAusIMM, Principal Geology Consultant	Mining Plus
Skouries	Open Pit	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Skouries	Underground	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Perama Hill	Open Pit	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Perama South	Open Pit	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Piavitsa	Underground	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Sapes	Underground & Open Pit	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold
Stratoni	Underground	Hamilton Matias, MAusIMM, Principal Geology Consultant	Mining Plus
Certej	Open Pit	Sean McKinley, P.Geo., Manager, Mine Geology & Advanced Projects	Eldorado Gold



# **Thank You**

TSX: ELD

**NYSE:** EGO

