

eldoradogold

Building our Future

Investor Update

November 2017

Forward Looking Statement

Certain of the statements made in this Presentation may contain forward-looking statements or information within the meaning of the United States Private Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. Often, but not always, forward-looking statements and forward-looking information can be identified by the use of words such as "plans", "targets", "targeted", "expects", "is expected", "budget", "continue", "projected", "scheduled", "estimates", "forecasts", "intends", "anticipates" or the negatives thereof or variations of such words and phrases or statements that certain actions, events or results "to be", "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements or information in this Presentation include, but are not limited to, the impact of the sale of the Company's Chinese operations, risks related to the acquisition of Integra Gold Corp., information with respect to our strategy, plans, goals and outlook for our properties, including expansions and production, our future financial and operating performance and targets, and our proposed mine development and exploration and other events.

Forward-looking statements and forward-looking information by their nature are based on assumptions and involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. We have made certain assumptions about the forward-looking statements and information, including assumptions about the geopolitical, economic, permitting and legal climate that we operate in, the future price of gold and other commodities, exchange rates, anticipated costs and expenses, production, mineral resource estimates and metallurgical recoveries, the impact of acquisitions, dispositions, suspensions or delays on our business, and the ability to achieve our goals. Even though our management believes that the assumptions made and the expectations represented by such statements or information are reasonable, there can be no assurance that the forward-looking statements or information will prove to be accurate. Many of the factors included in these assumptions may be difficult to predict and are beyond our control. Furthermore, should one or more of the risks, uncertainties or other factors materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements or information. These risks, uncertainties and other factors include, among others, the following: geopolitical and economic climate (global and local), risks related to mineral tenure, environment and permitting, gold and other metal price volatility, foreign country operational risks, risks of sovereign investment, discrepancies between actual and estimated production, estimated mineral reserves and metallurgical recoveries, mining operational and development risks, regulatory environment and restrictions, including environmental and permitting regulatory restrictions and liabilit

There can be no assurance that forward-looking statements or information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, you should not place undue reliance on the forward-looking statements or information contained herein. Except as required by law, we do not expect to update forward-looking statements and information continually as conditions change and you are referred to the full discussion of the Company's business contained in the Company's reports filed with the securities regulatory authorities in Canada and the U.S.

To the extent this presentation contains information or data obtained from third party sources, including Integra Gold Corporation, prior to its acquisition from Eldorado, it is believed to be accurate and reliable as of the date of publication, but Eldorado does not guarantee its accuracy or reliability.

All forward-looking statements and information contained in this Presentation are qualified by this cautionary statement.

Cautionary Note to U.S. Investors: Mineral Reserves and Mineral Resources - The terms "mineral reserve", "proven mineral reserve" and "probable mineral reserve" referred to in the Company's disclosure are Canadian mining terms as defined in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") under the guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Resources, adopted by the CIM Council as amended from time to time by the CIM. These definitions differ from the definitions in the United States Securities & Exchange Commission ("SEC") Guide 7. Under SEC Guide 7 standards, a "final" or "bankable" feasibility study is required to report reserves, the three-year historic average price is used in any reserve or cash flow analysis to designate reserves and the primary environmental analysis or report must be filed with the appropriate governmental authority.

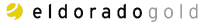
The terms "mineral resource", "measured mineral resource", "inferred mineral resource" used in the Company's disclosure are Canadian mining terms used in accordance with NI 43-101 under the guidelines set out in the CIM Standards. Mineral resources which are not mineral reserves do not have demonstrated economic viability. This presentation makes reference to the Lamaque Project preliminary economic assessment, which is preliminary in nature, and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized.

While the terms "mineral resource", "measured mineral resource," "indicated mineral resource", and "inferred mineral resource" are recognized and required by Canadian regulations, they are not defined terms under standards in the United States and normally are not permitted to be used in reports and registration statements filed with the SEC. As such, information contained in the Company's disclosure concerning descriptions of mineralization and resources under Canadian standards may not be comparable to similar information made public by U.S companies in SEC filings. With respect to "inferred mineral resource" there is a great amount of uncertainty as to their existence and a great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an "inferred mineral resource" will ever be upgraded to a higher category. Investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be converted into reserves.

Paul Skayman, Chief Operating Officer of Eldorado Gold Corporation, is the "Qualified Person" for the purposes of NI 43-101 who has reviewed, approved and verified the scientific and technical information in this Presentation.

Hervé Thiboutot, Eng., is the independent "Qualified Person" for the purposes of NI 43-101 who has reviewed, approved and verified the scientific and technical information in this Presentation specific to the Lamaque Project.

Dr. Peter Lewis P.Geo., Eldorado's Vice President, Exploration, is the qualified person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") for the disclosure of technical information in this press release. Eldorado operates its exploration programs according to industry best practices and employs rigorous quality assurance and quality control procedures. All results presented are based on half-core samples of diamond drill core analyzed at accredited laboratories. Drill core from Efemçukuru was prepared at Eldorado's sample preparation facility at Canakkale and assayed at ALS Minerals laboratory in Izmir, Turkey. Drill core from the Bolcana, KMC, and Stratoni projects was prepared and analyzed at ALS Minerals laboratory in Rosia Montana, Romania. Drillcore from the Lamaque project was prepared and analyzed at Bourlamaque Laboratories in Val d'Or, Quebec. All Au assays are based on fire assay analysis of a 30 gm charge followed by an atomic adsorption finish. Samples with Au grades above 5.0 g/t at the Lamaque project and 10.0 g/t at other projects were re-assayed and completed with a gravimetric finish. Cu grades at Bolcana are based on four-acid digestion and an ICP-MS finish, and Zn and Pb grades at Mavres Petres were determined from an aqua regia digestion with an ICP-AES finish. Certified standard reference materials, field duplicate and blank samples were inserted regularly and were closely monitored to ensure the quality of the data.



Strategic Focus: Building a successful, mid-tier company



Quality Assets

- Long mine lives
- Low-cost operator with solid margins
- Robust, near-term internal growth pipeline



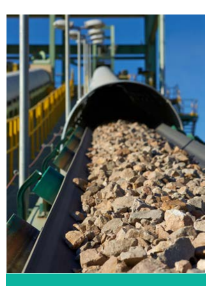
Operational Excellence

- Strong, experienced mine builders and operators
- Track record of successful execution
- Complimentary leadership, financial and operational skills



Accountability

- Dedicated to the highest safety & environmental standards
- Creating tangible benefits for those whose lives our operations touch



Capital Discipline

- Robust financial position
- Industry-leading balance sheet and liquidity profile
- Capital allocation process focus on ROIC

Operating Performance*

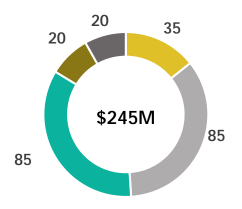


- Transitional 2016 with the sale of our Chinese assets
- Ended the third quarter with ~\$800 million in total liquidity

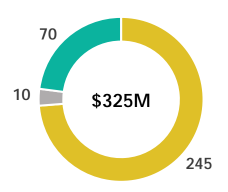
Guidance and Capital Expenditure 2017

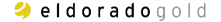
Mine	Production (oz)	Cash Costs (\$/oz)	AISC (\$/oz)	Sustaining Capital (\$M)	Q3 Actual
Kisladag ⁽¹⁾	170,000-180,000	500-550	-	45	35,902 oz
Efemcukuru	95,000 – 105,000	525 – 575	+	25	24,905 oz
Olympias	20,000 – 30,000 (2)	250 – 450 ⁽³⁾	-	-	9,246 oz
Total	285,000 – 315,000	500	900	70	70,053 oz
Q3 Actual	70,053	508	925	12.9	

Development Capital



Total Capital





⁽¹⁾ Reflects revised guidance as at October 23, 2017

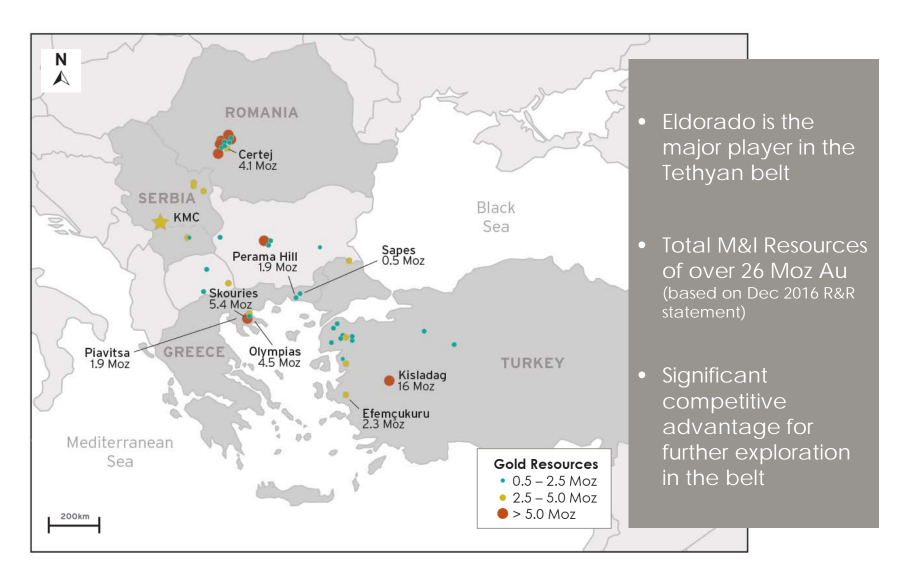
[■] Tocantinzinho ■ Olympias ■ Skouries ■ Stratoni ■ Certej

[■] Development ■ Capitalized Exploration ■ Sustaining

⁽²⁾ Includes pre-commercial production of ~10k oz.

⁽³⁾ Range due to variability of by-product credits; commercial ounces only.

Future Growth: Dominant presence in prospective areas



Proven Development Model

Growth through Exploration Development Projects Cash Flow Phase Canada Skouries Olympias P II Lamaque Efemcukuru Tocantinzinho Romania Kisladag Certei • Bolcana Stratoni • Certej Satellites Perama Hill • Apuseni Project Generation Lamaque Serbia • KMC New Early-Stage Projects Greece • Fisoka/Tsikara • Stratoni Extensions Olympias Extensions Turkey Western Anatolia Project Generation • Efemcukuru Extensions **Brazil** Mara Rosa Borborema Nazareno **2017 BUDGET: Growth & Development Capital Sustaining Capital** \$245M \$70M

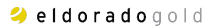
Kişladağ (Turkey): Flagship operation

	2016A	2017E ¹
Gold production (oz)	211,161	170,000 -180,000
Cash operating costs (\$/oz)	474	500-550
Average grade (g/t Au)	0.80	0.94
Sustaining capex (\$M)	39.8	45.0









(1) Reflects revised guidance as at October 23, 2017. Guidance for 2018 and 2019 to be updated in Q1 2018.

Efemçukuru (Turkey): Solid producer

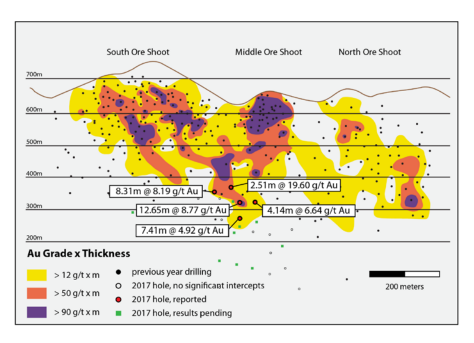
	2016A	2017E	2018E	2019E
Gold production (oz)	98,364	95,000-100,000	~94,000	~94,000
Cash operating costs (\$/oz)	514	525-575	~570	~570
Average grade (g/t Au)	7.40	7.30	7.35	7.35
Sustaining capex (\$M)	23.5	25.0	20.0	20.0

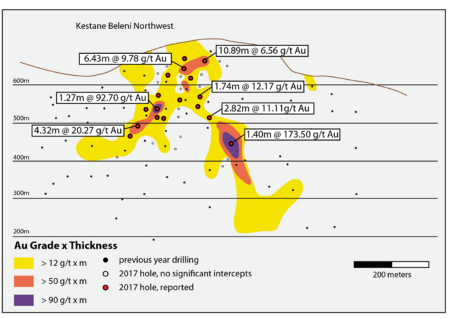




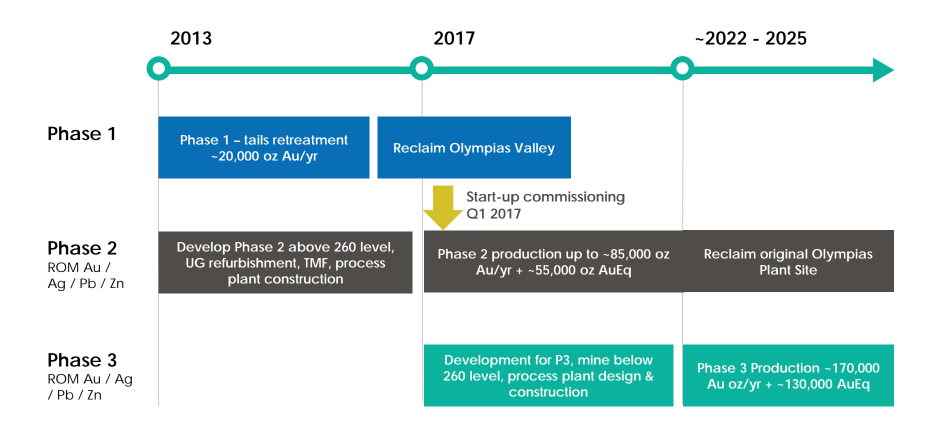


Efemçukuru: Continued growth through exploration





Olympias (Greece): Long-term, quality asset

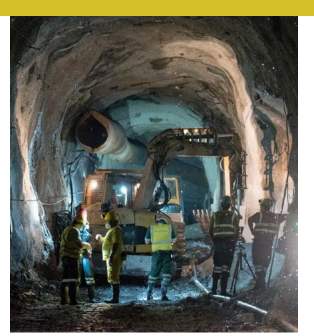


Olympias Phase 2: Near-term growth

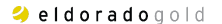
	2017E	2018-2022E
Gold production (oz)	20,000-30,000 (1)	~85,000
Cash operating costs (net of by product) (\$/oz)	250-450 ⁽²⁾	190-330
Average grade (3)	9.8 g/t Au 106 Ag; 6.8% PbZn	9.8 g/t Au; 130 g/t Ag 4.1% Pb; 4.5%Zn
Sustaining capex (\$M)	n/a ⁽⁴⁾	20.0

Recent Highlights

- Final stages of commissioning underway
- Finished tailings retreatment
- Improved concentrate sales terms up to 71% payability
- Capital budget of \$85.0M for 2017







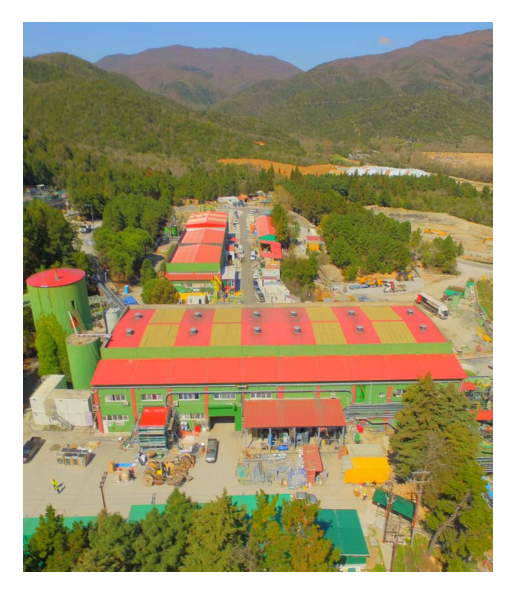
⁽¹⁾ Commercial production targeted Q4 2017.

⁽²⁾ Range due to variability of by-product credits; commercial ounces only.

⁽³⁾ Grades reported are diluted.

⁽⁴⁾ Development capital of ~\$85 M in 2017.

Olympias







Skouries (Greece): Move to care & maintenance

Phased Development Approach

Finish Construction

~2 years

Completion of engineering, procurement & site preparation; ongoing development of process plant, open pit and TMF construction

Commercial production

Phase 1

9 years

Combined open pit & underground
1.4 Moz Au + 620 Mlbs Cu produced

Phase 2

15 years

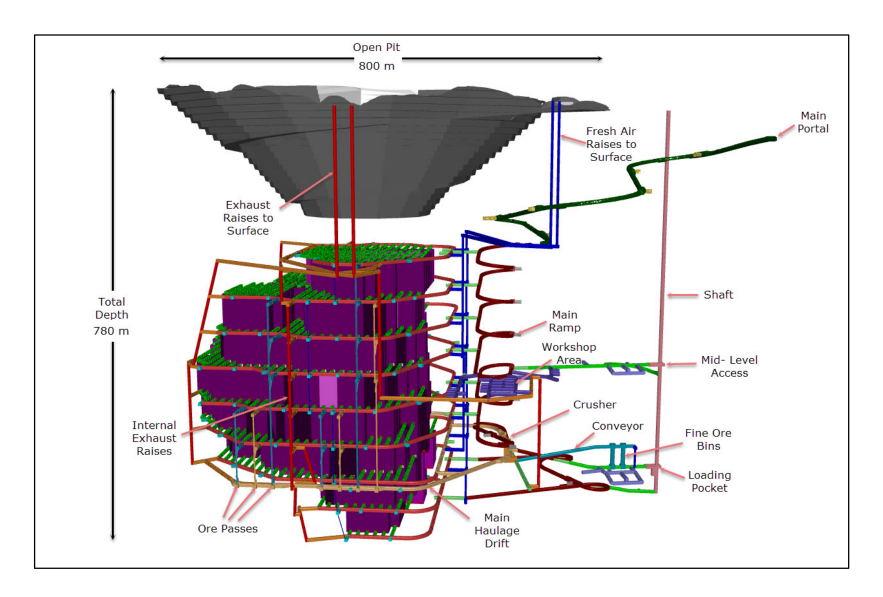
Expanded underground 1.7Moz Au + 850 Mlbs Cu produced

Development Plan Highlights

- 14 years at full plant capacity (8 Mtpa)
- Higher grades from underground early in development
- Total gold production of 3.1 Moz or 6.4 Moz AuEq
- Sustaining cash costs of \$150/oz over LOM
- Net after-tax cashflow of \$1.8 billion (1)
- New plan to include filtered tailings (considered best-practice technology)



Skouries: Two phased development plan



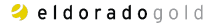
Skouries: Processing facility



Skouries: Indicative LOM Summary

Parameter	Phase 1	Phase 2	LOM
Years	9	15	24
Tonnes milled	69.5 Mt	91.3 Mt	160.8 Mt
Au grade	0.80 g/t	0.71 g/t	0.75 g/t
Cu grade	0.49%	0.50%	0.49%
AuEq grade	1.53 g/t	1.46 g/t	1.49 g/t
Gold recovery	82.0%	82.0%	82.0%
Copper recovery	87.5%	87.5%	87.5%
Gold produced	1.4 Moz	1.7 Moz	3.1 Moz
Copper produced	620 Mlbs	850 Mlbs	1,470 Mlbs
Gold equivalent produced	2.8 Moz	3.6 Moz	6.4 Moz
Operating Cost (w TC/RC)	\$16.40/t	\$25.90/t	\$21.80/t
C1 - Operating Cash Cost	(\$255/oz)	\$165/oz	(\$30/oz)
C2 - Total Cash Cost (w royalties)	(\$225/oz)	\$195/oz	\$0/oz
Sustaining Cash Cost*	(\$105/oz)	\$365/oz	\$150/oz
Total development capex	\$710M**	\$460M	\$1,170M
Total sustaining capex	\$175M	\$285M	\$460M
Net after-tax cashflow	\$435M	\$1.4B	\$1.8B

^{*}C2 + sustaining capital



^{**}Consists of \$540 M cost to completion + \$170 M Phase 1 UG development

Metal Price Leverage at Skouries

Skouries LOM After Tax Cash Flow (\$B)

Gold Price (\$/oz)

Copper Price (\$/lb)	\$1,200	\$1,250	\$1,300	\$1,350	\$1,400	\$1,450	\$1,500
\$2.50	\$1.2	\$1.3	\$1.4	\$1.5	\$1.6	\$1.7	\$1.8
\$3.00	\$1.7	\$1.8	\$1.9	\$2.0	\$2.1	\$2.2	\$2.3
\$3.50	\$2.2	\$2.3	\$2.4	\$2.5	\$2.6	\$2.7	\$2.8
\$4.00	\$2.7	\$2.8	\$2.9	\$3.0	\$3.1	\$3.2	\$3.3
\$4.50	\$3.2	\$3.3	\$3.4	\$3.5	\$3.6	\$3.7	\$3.8

Near Term Growth: Lamaque (Canada)

Summary of Key Metrics

Operating Metrics

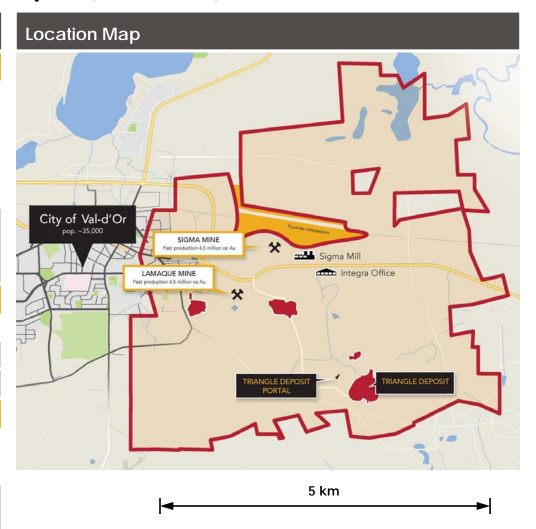
Daily Throughput	1,675 tpd
Total Tonnes Mined	6.3 Mt
Gold Head Grade	6.96 g/t
Life of Mine	10.3 years
Average Recovery	93.6%
Avg. LOM Annual Production	123 koz
Avg. Annual Prod. (Year 3 to 10)	135 koz
Peak Production (Year 7)	155 koz

Cash Costs and Initial Capital

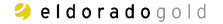
Cash Cost	C\$595 (US\$458)
All in Sustaining Cost (AISC)	C\$824 (US\$634)
Initial Capital Requirement	C\$175 (US\$136)

Financial Metrics

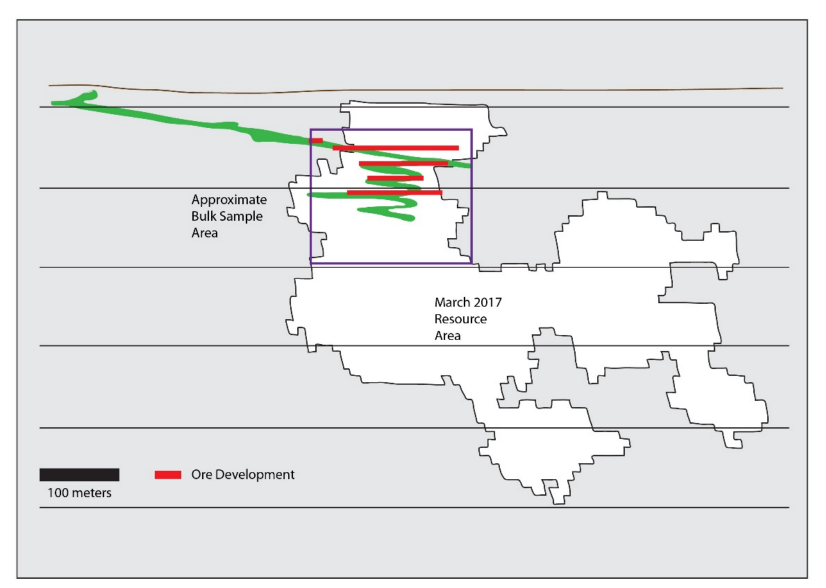
Gold Price (US\$ per Oz)	US\$1,250
Exchange Rate (C\$ / US\$)	1.30
After-Tax NPV(5% Discount Rate)	C\$362.5M
After-Tax Internal Rate of Return	43%
After-Tax PaybackPeriod	4.2



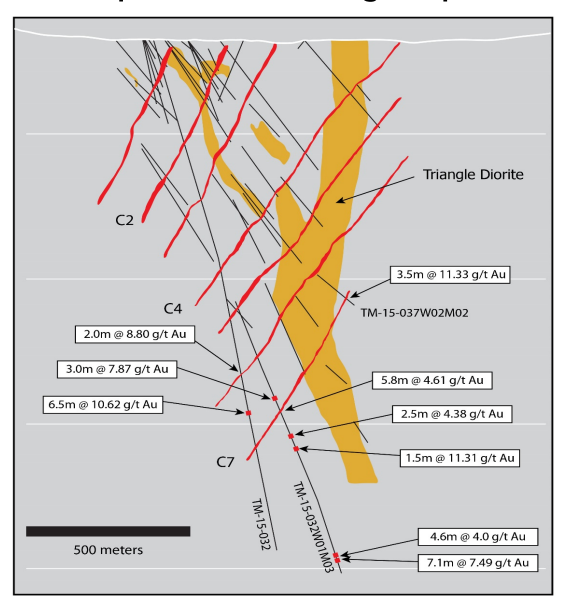
Source: Integra NI 43-101 Preliminary Economic Assessment, filed on SEDAR on April 13, 2017 and effective February 27, 2017

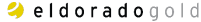


Lamaque: Development progressing at C2



Lamaque: Growth through exploration





Future Options: Tocantinzinho (Brazil)





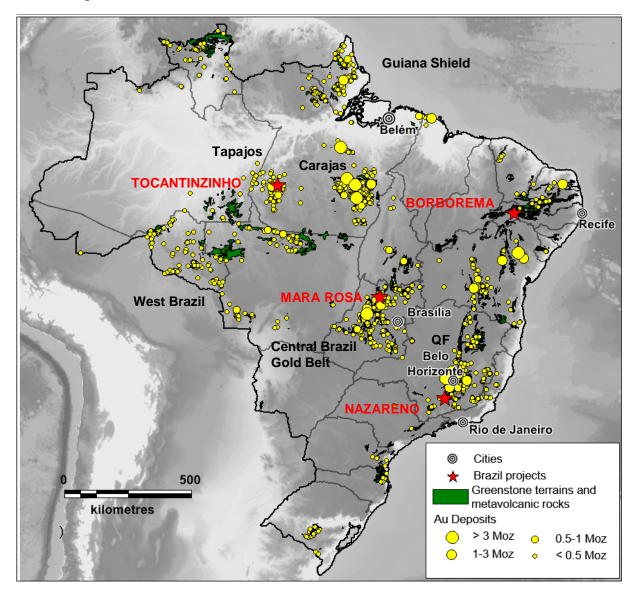
Project Performance*

Mining & Processing	
Throughput	4.3 Mtpa
Avg grade (Au) (with reprocessed tails)	1.42 g/t
Avg recovery (Au)	90%
Avg annual production (Au)	170,000 oz
Capital Costs	
Development capex	\$464 M
Sustaining capex	\$54 M
Au Costs	
C1 cash cost	\$535/oz
C2 total cash cost	\$580/oz
Sustaining cash cost**	\$615/oz
Economic Analysis	
Net after-tax cash flow	\$589 M
NPV (5%)	\$317 M
IRR	17%

^{*}At \$1,300/oz gold, BRL3.75/US\$ exchange rate

^{**}C2 + sustaining capital

Exploration in Brazil



Future Options: Certej (Romania)



Project Performance*

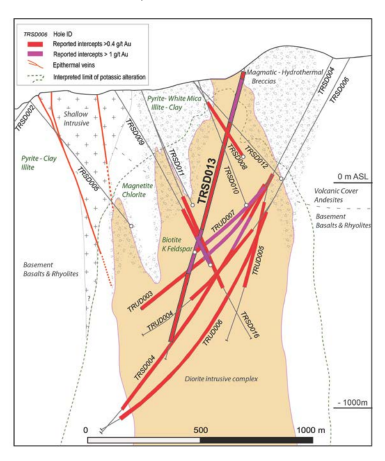
Mining & Processing	
Throughput	3.0 Mtpa
Avg grade (Au)	1.69 g/t
Avg grade (Ag)	11.0 g/t
Avg recovery (Au)	87%
Avg recovery (Ag)	80%
Avg annual production (Au)	140,000 oz
Avg annual production (Ag)	830,000 oz
Capital Costs	
Development capex	\$449 M
Sustaining capex	\$203 M
Au Costs	
C1 cash cost	\$550/oz
C2 total cash cost	\$630/oz
Sustaining cash cost**	\$730/oz
Economic Analysis	
Net after-tax cash flow	\$632 M
NPV (5%)	\$305 M
IRR	15%
*** ***	

^{*}At \$1,300/oz gold, \$18/oz Ag, EUR1.15/US\$

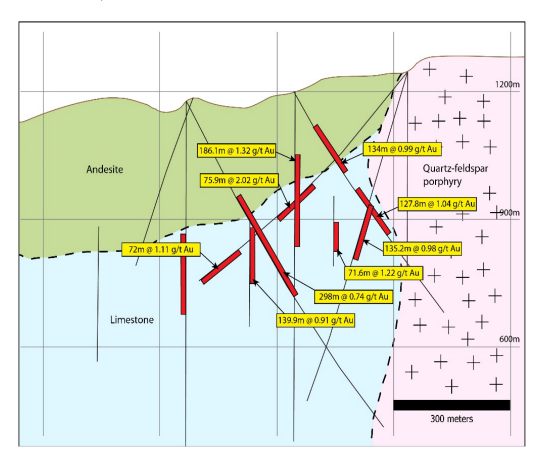
^{**}C2 + sustaining capital

Exploration Growth in Eastern Europe

Bolcana, Romania



KMC, Serbia



Accountability: our only way of doing business

Health and Safety

- Focused on improving safety performance
- Target for year over year reduction in incidents

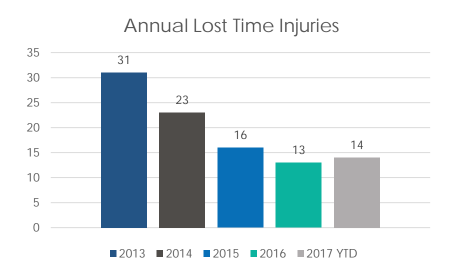
Environmental Stewardship

Leading environmental management practices

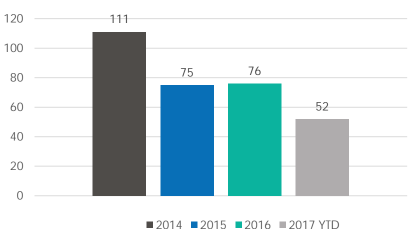
Creating Value for Local Communities

- Focused on local employment and procurement
- Provide support for education, healthcare and infrastructure improvements

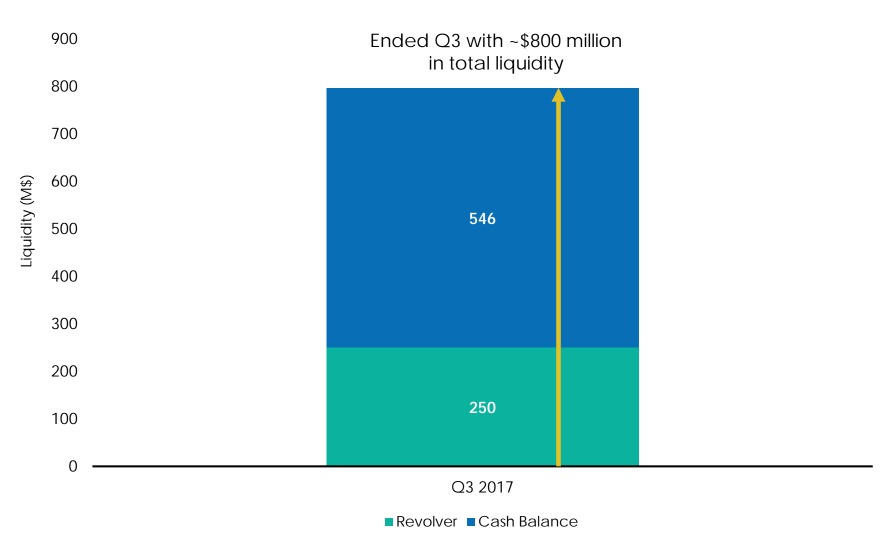








Capital Discipline: growth in our financial flexibility





Eldorado's Value Proposition

Growth

- Pipeline of projects
- Exploration track record
- Expansion opportunities

Capital Discipline

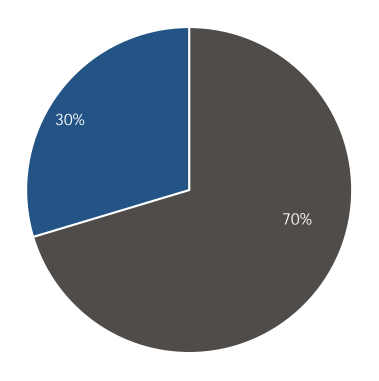
- Strong balance sheet
- Reinvesting back into internal growth pipeline
- Dividend reinstatement
- Focused on Return on Capital Invested (ROIC)

Operational Excellence

- Experienced operators
- Management track record
- Focused on safety, reliability & sustainability
- Working with communities



In-Situ Metal Value



Total AuEq Reserves: **27.4 Moz**

- Gold Reserves (19.3 Moz)
- Base Metal Reserves (8.1 Moz)

Based on: 2016 R&R Statement, excludes Lamaque \$1,250/oz Au, \$18/oz Ag, \$2.75/lb Cu, \$2,250/tn Pb, \$2,250/tn Zn

Mineral Reserves (Gold, Silver) - at Dec 31, 2016

Project	Project Proven Mineral Reserves			Probable Mineral Reserves			Total Proven & Probable		
GOLD	Tonnes (x1000)	g/t	ln-situ oz (x1000)	Tonnes (x1000)	g/t	ln-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)
Certej	22,788	1.93	1,414	21,500	1.43	988	44,288	1.69	2,402
Efemcukuru	1,687	8.08	438	2,137	7.18	493	3,824	7.57	931
Kisladag	205,442	0.76	5,046	11,884	0.58	221	217,326	0.75	5,267
Olympias	4,851	8.65	1,349	11,236	7.54	2,724	16,087	7.87	4,073
Perama	2,477	4.44	354	7,220	2.68	621	9,697	3.13	975
Skouries	73,474	0.91	2,148	79,262	0.64	1,643	152,736	0.77	3,791
Tocantinzinho	16,699	1.53	821	22,914	1.36	1,003	39,613	1.43	1,824
TOTAL GOLD	327,418	1.1	11,570	156,153	1.53	7,693	483,571	1.24	19,263
SILVER	Tonnes (x1000)	g/t	In-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)
Certej	22,788	10	7,004	21,500	12	8,551	44,288	11	15,555
Olympias	4,851	124	19,339	11,236	130	46,962	16,087	128	66,301
Perama	2,477	3	254	7,220	4	897	9,697	4	1,151
Stratoni	118	169	641	69	144	319	187	160	960

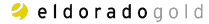
Notes on Mineral Resources and Reserves

Mineral reserves and mineral resources are as of December 31, 2016. Mineral reserves are included in the mineral resources. The mineral reserves and mineral resources are disclosed on a total project basis.

Mineral Reserve Notes

Long Term Metal Price Assumptions

Gold price: \$1,200/oz; Silver price: \$16.00/oz (for Stratoni it was \$7.74/oz Ag as governed by a streaming agreement with Silver Wheaton (Caymans) Ltd.); Copper price: \$2.75/lb; Lead price: \$1,800/t; Zinc price: \$2,000/t



Mineral Reserves (Copper, Lead Zinc) - at Dec 31, 2016

Project	Proven Mineral Reserves Probable Mineral Reserves			Reserves	Total Proven & Probable				
COPPER	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Skouries	73,474	0.54	394	79,262	0.48	382	152,736	0.51	776
TOTAL COPPER	73,474	0.54	394	79,262	0.48	382	152,736	0.51	776
LEAD	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Olympias	4,851	4.1	199	11,236	4.4	494	16,087	4.3	693
Stratoni	118	6.3	7	69	5.5	4	187	6	11
TOTAL LEAD	4,969	4.1	206	11,305	4.4	498	16,274	4.3	704
ZINC	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Olympias	4,851	5.1	247	11,236	6	674	16,087	5.7	921
Stratoni	118	9.2	11	69	8.2	6	187	8.8	17
TOTAL ZINC	4,969	5.2	258	11,305	6	680	16,274	5.8	938

Mineral Reserve Notes

Skouries

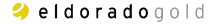
The current open-pit and underground designs used a copper price of \$3.00/lb. Because the open pit is governed by permit limits, its reserves remain unchanged at the lower reserve price of \$2.75/lb. In the underground portion, the change in metal price has no impact on mine design and extraction philosophy, or placement of long-term underground infrastructure. Furthermore, the lower price does not affect the first half of the planned underground mine life due to starting in higher-grade gold and copper sections of the orebody. The latter part of the project's long mine life does contain stopes with mineral reserve tonnes and metal at risk at the lower copper price. These are in the lowermost parts of the planned mine and along its periperies, and comprise 7% tonnes, 4% gold metal and 6% copper metal of the stated mineral reserves.

Cut-off Grades

Kisladag: \$7.65 NSR; Efemcukuru: 3.24 g/t Au; Perama: 0.8 g/t Au; Tocantinzinho: 0.42 g/t Au; Skouries: \$12.00 NSR (open pit), \$33.33 NSR (underground); Olympias: \$62.00 NSR; Stratoni: 15.54% Zn Equivalent grade (=Zn%+Pb%*1.20+Ag%*165); Certej: 0.90 g/t Au Equivalent grade (=Au(g/t)+Ag(g/t)*0.0121).

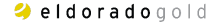
Qualified Persons

John Nilsson, P.Eng., of Nilsson Mine Services, is responsible for the Kisladag, Skouries open pit, Certej and Tocantinzinho reserves. Doug Jones (Registered Member - SME), consultant for the Company, is responsible for the Efemcukuru, Olympias, Stratoni and Perama Hill reserves. Colm Keogh, P.Eng, Principal Mining Engineer, AMC Mining Consultants (Canada) Ltd., is responsible for the Skouries underground reserves.



Mineral Resources (Gold, Silver) - at Dec 31, 2016

Project	Measure	ed Reso	urces	Indicate	ed Reso	urces	Total Mea	sured & I	ndicated	Inferre	d Resou	rces
GOLD	Tonnes (x1000)	g/t	ln-situ oz (x1000)	Tonnes (x1000)	g/t	ln-situ oz (x1000)	Tonnes (x1000)	g/t	ln-situ oz (x1000)	Tonnes (x1000)	g/t	ln-situ oz (x1000)
Certej	27,518	1.80	1,592	62,463	1.23	2,472	89,981	1.40	4,064	12,228	0.96	376
Efemcukuru	2,277	8.58	628	2,224	8.02	574	4,501	8.30	1,202	5,095	4.94	809
Kisladag	383,886	0.65	8,047	93,312	0.47	1,419	477,198	0.62	9,466	290,466	0.45	4,165
Olympias	4,464	9.97	1,431	10,644	8.55	2,926	15,108	8.97	4,357	3,955	8.34	1,060
Perama	3,064	4.30	424	9,375	3.18	958	12,439	3.46	1,382	8,766	1.96	554
Piavitsa	0	0	0	0	0	0	0	0	0	10,542	5.70	1,932
Sapes	0	0	0	2,423	6.08	474	2,423	6.08	474	1,011	10.65	347
Skouries	100,018	0.79	2,534	189,263	0.47	2,867	289,281	0.58	5,401	170,136	0.31	1,680
Tocantinzinho	17,530	1.51	851	31,202	1.26	1,264	48,732	1.35	2,115	2,395	0.90	69
TOTAL GOLD	538,757	0.9	15,507	400,906	1.01	12,954	939,663	0.94	28,461	504,594	0.68	10,992
SILVER	Tonnes (x1000)	g/t	In-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)	Tonnes (x1000)	g/t	In-situ oz (x1000)
Certej	27,518	9	7,768	62,463	9	17,833	89,981	9	25,601	12,228	3	1,364
Olympias	4,464	142	20,380	10,644	147	50,305	15,108	146	70,685	3,955	118	15,050
Perama	3,064	3	335	9,375	9	2,833	12,439	8	3,168	8,766	7	1,860
Pia v itsa	0	0	0	0	0	0	0	0	0	10,542	57	19,156
Stratoni	644	201	4,162	412	212	2,808	1,056	205	6,970	490	169	2,662
TOTAL SILVER	35,526	28	31,847	82,552	27	71,351	118,078	27	103,198	35,491	33	37,430



Mineral Resources (Copper, Lead, Zinc, Iron) - at Dec 31, 2016

	Measured Resources			Indicate	ed Resou	ırces	Total Mea	otal Measured & Indicated Inferred Resource				ces
COPPER	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	g/t	In-situ t (x1000)	Tonnes (x1000)	g/t ln-s	itu t (x1000)	Tonnes (x1000)	g/t	In-situ t (x1000)
Skouries	100,018	0.48	484	189,263	0.4	758	289,281	0.43	1,242	170,136	0.34	578
TOTAL COPPER	100,018	0.48	484	189,263	0.4	758	289,281	0.43	1,242	170,136	0.34	578
LEAD	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	% In-s	itu t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Olympias	4,464	4.7	210	10,644	5	532	15,108	4.9	742	3,955	3.9	153
Stratoni	480	8.3	40	70	7	5	550	8.1	45			
TOTAL LEAD	4,944	5.1	250	10,714	5	537	15,658	5	787	3,955	3.9	153
ZINC	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	% ln-s	itu t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Olympias	4,464	5.8	259	10,644	6.8	724	15,108	6.5	983	3,955	4.3	171
Stratoni	480	11.1	53	70	10.6	7	550	11.0	60			
TOTAL ZINC	4,944	6.3	312	10,714	6.8	731	15,658	6.7	1,043	3,955	4.3	171
IRON	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)	Tonnes (x1000)	% ln-s	itu t (x1000)	Tonnes (x1000)	%	In-situ t (x1000)
Vila Nova	2,212	59.3		10,982	58.5	-	13,194	58.7		9,519	59.7	
TOTALIRON	2,212	59.3		10,982	58.5		13,194	58.7		9,519	59.7	

Mineral Resource Notes

Cut-off Grades

Kisladag: 0.30 g/t Au for M+I, 0.35g/t for Inferred; Efemcukuru: 2.5 g/t Au; Perama: 0.5 g/t Au; Tocantinzinho: 0.3 g/t Au; Certej: 0.7 g/t Au; Skouries: 0.20 g/t Au Equivalent grade (open pit), 0.60 g/t Au Equivalent grade (underground) (=Au g/t + 1.6*Cu%); Piavitsa: 3.5 g/t Au; Sapes: 2.5 g/t Au (underground), 1.0 g/t Au (open pit). Resource cut-offs for Olympias and Stratoni are geological based due to the sharpness of the mineralized contacts and the high grade nature of the mineralization.

Qualified Persons

Stephen Juras, Ph.D., P.Geo., Director, Technical Services for the Company, is responsible for all of the Company's mineral resources except for those associated with Sapes. Peter Lewis, Ph.D., P.Geo., Vice President, Exploration for the Company, is responsible for the Sapes mineral resources.

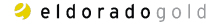
Summary of Lamaque Resources

5g/t cut-off Au		Indicated Resources		Inferred Resources			
Deposit	Tonnes	Grade (g/t Au)	Cont. (ozs)	Tonnes	Grade (g/t Au)	Cont. (ozs)	
Triangle	4,004,700	9.24	1,189,550	2,501,100	7.85	631,200	
No. 4 Plug	300,417	8.56	82,634	579,432	8.59	160,028	
Parallel	426,800	10.29	141,210	184,100	7.70	45,560	
No. 6 Vein	201,300	7.90	51,280	239,800	7.50	58,080	
Fortune	155,000	6.30	31,620	9,400	6.60	1,990	
Sixteen	41,800	6.90	9,250	400	6.40	90	
Total	5,130,017	9.13	1,505,544	3,514,232	7.94	896,948	

3g/t cut-off Au		Indicated Resources		Inferred Resources				
Deposit	Tonnes	Grade (g/t Au)	Cont. (ozs)	Tonnes	Grade (g/t Au)	Cont. (ozs)		
Triangle	6,262,000	7.32	1,473,530	5,441,000	5.67	991,800		
No. 4 Plug	505,448	6.67	108,443	915,903	6.84	201,464		
Parallel	761,100	7.48	182,920	382,100	5.72	70,290		
No. 6 Vein	462,800	5.60	83,450	362,000	6.40	74,240		
Fortune	330,200	5.10	53,660	28,100	4.60	4,160		
Sixteen	91,700	5.20	15,440	1,800	4.20	250		
Total	8,413,248	7.09	1,917,443	7,130,903	5.86	1,342,204		

Information in this presentation with respect to the Summary of Lamaque Resources, including mineral resource estimates, was prepared by Herve Thiboutot, Eng., the independent Qualified Person for the purposes of National Instrument 43-101. The mineral reserve and mineral resource estimates are as of March 22, 2017 and no re-estimates have yet been done by Eldorado. The estimation of mineral resources is a subjective process where the accuracy of any such estimates is a function of the quantity and quality of available data and the assumptions made and judgments used in engineering and geological interpretation, which may be proven to be unreliable. The assumptions and judgments used in such a process may differ, and there is no assurance that if the mineral resource estimates for Lamaque were prepared by Eldorado that the estimates would be the same. Eldorado intends to review the scientific and technical information and methodology used in preparing the mineral resource estimates for the Lamaque properties and update them as appropriate. Accordingly, there is no assurance that the mineral resource estimates or any other information related to the Lamaque properties will not change.

To the extent this presentation contains information or data obtained from third party sources, including Integra Gold Corporation, prior to its acquisition by Eldorado, it is believed to be accurate and reliable as of the date of publication, but Eldorado does not guarantee its accuracy or reliability.





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