

Delivering through Discipline

Investor Presentation

January 2014



Forward Looking Statement



Certain of the statements made in this Presentation may contain forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 and forward-looking information within the meaning of applicable Canadian securities law. These forward-looking statements or information include, but are not limited to statements or information with respect to financial disclosure, estimates of future production, the future price of gold, estimations of mineral reserves and resources, estimates of anticipated costs and expenditures, development and production timelines and goals and strategies.

We have made numerous assumptions about the forward-looking statements and information contained herein, including among other things, assumptions about the price of gold, anticipated costs and expenditures and our 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 statement or information will prove to be accurate.

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. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements or information. Such risks, uncertainties and other factors include, among others, the following: gold price volatility; risks of not meeting production and cost targets; discrepancies between actual and estimated production, mineral reserves and resources and metallurgical recoveries; mining operational and development risk; litigation risk; regulatory restrictions, including environmental regulatory restrictions and liability; risks of sovereign investment; currency fluctuations; speculative nature of gold exploration; global economic climate; dilution; share price volatility; the risks that the integration of acquired businesses may take longer than expected; the anticipated benefits of the integration may be less than estimated and the cost of acquisition may be higher than anticipated; the ability to complete acquisitions; competition; loss of key employees; additional funding requirements; share price volatility; community and non-governmental actions and defective title to mineral claims or property, as well as those factors discussed in our most recent interim and annual management discussion and analysis and in the sections entitled "Risk Factors" in the Company's Annual Information Form & Form 40-F dated March 28, 2013, including the risk factors incorporated by reference in such circular. Should one or more of these risks, uncertainties or other factors materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements and information.

Although we have attempted to identify factors that would cause actual actions, events or results to differ materially from those described in forward-looking statements and information, there may be other factors that cause actual results, performances, achievements or events to not be as anticipated, estimated or intended. Also many of the factors are beyond our control. 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 anticipate in such statements. Accordingly you should not place undue reliance on forward-looking statements or information.

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. 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 under the guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Reserves, 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", "indicated mineral resource", "inferred mineral resource" used in the Company's disclosure are Canadian mining terms as defined in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects under the guidelines set out in the CIM Standards. Mineral resources which are not mineral reserves do not have demonstrated economic viability.

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.

Operating on Solid Foundations

Where we are today





~720,000 ounce gold producer with 20 years of international operating experience

Leading low cost operator with solid margins and a strong balance sheet

Experienced management team with a proven ability to safely build and operate mines

Track record of value creation through exploration, development, production and acquisitions

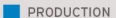
Solid reserve and resource base – P&P gold reserves: 28.1 Moz*

Transparent dividend policy linked to gold price and gold sold

Our Assets

Diversified, well-balanced global portfolio





CONSTRUCTION

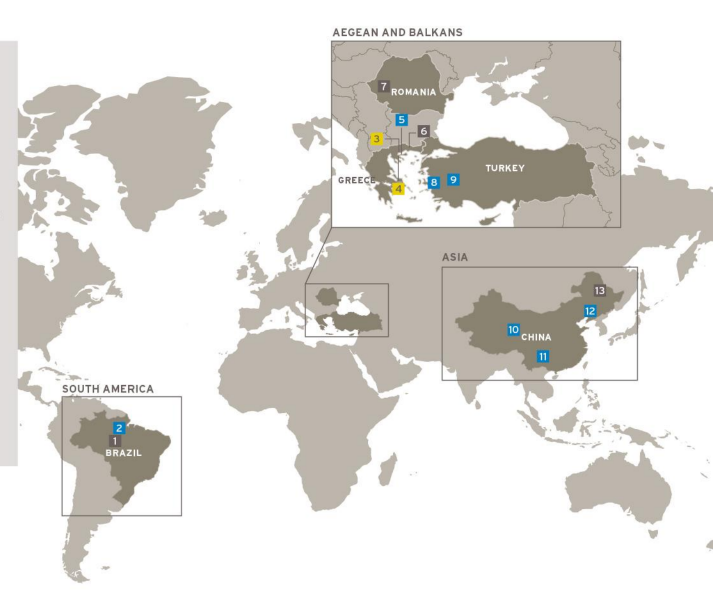
DEVELOPMENT

Operating Mines

- 2 VILA NOVA, BRAZIL (IRON ORE)
- 5 STRATONI, GREECE (SILVER, LEAD, ZINC)
- 8 EFEMÇUKURU, TURKEY (GOLD)
- 9 KIŞLADAĞ, TURKEY (GOLD)
- 10 TANJIANSHAN, CHINA (GOLD)
- 11 JINFENG, CHINA (GOLD)
- 12 WHITE MOUNTAIN, CHINA (GOLD)

Development Projects

- 1 TOCANTINZINHO, BRAZIL
- 3 OLYMPIAS, GREECE
- 4 SKOURIES, GREECE
- 6 PERAMA HILL, GREECE
- 7 CERTEJ, ROMANIA
- 13 EASTERN DRAGON, CHINA

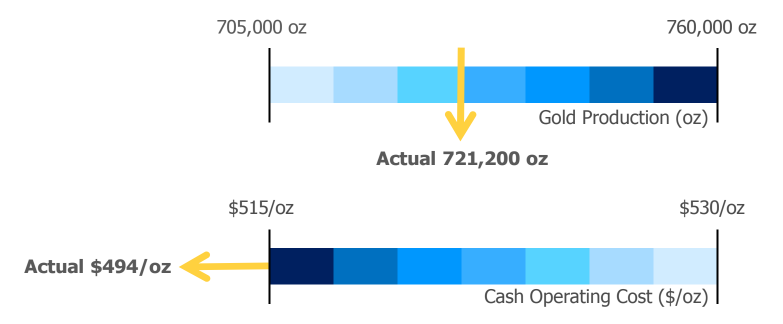


2013 Operating Highlights

Record production at low cash costs



- 10% production growth over 2012
- Mines delivered to initial production guidance and below cost guidance



	Beg. Year Guidance	Mid-Point Guidance	2013 Actual*
Gold Production (oz)**	705,000–760,000	745,000	721,200
Cash Operating Cost (\$/ounce sold)	\$515–530	\$520	\$494
Capex (\$ million)	\$670.0	\$430.0	\$440.0
Exploration Cost (\$ million)***	\$98.5	\$51.0	\$67.0

^{*}Unaudited figures

^{**}Includes pre-commercial production from Olympias

^{***}Expensed and capitalized

2013 Q4 Financial Position

Significant cash, liquidity and financial flexibility

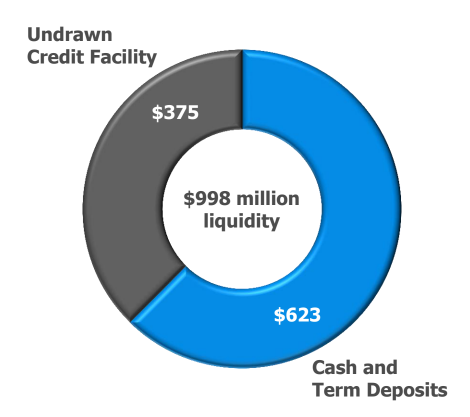


Financial Position (at Dec 31, 2013)*	USD (millions)
Cash equivalents and term deposits	\$623
Total debt	\$601
Undrawn credit facility	\$375

^{*}Unaudited figures

Long-Term Debt Maturitie	es
Notes Outstanding	\$600 million
Coupon	6.125%
Due	Dec 2020

Moody's: Ba3; Standard & Poor's: BB



Navigating Current Gold Price Weakness





2013

34% reduction in capital expenditure	\$ 230.0 million
32% reduction in exploration expenditure	\$ 31.5 million
14% reduction in G&A costs	\$ 11.0 million

Positive net impact on cash flow

~\$ 272.5 million

2014

- Slowing of capital spend on certain projects
- Continued reduction in exploration spend
- Ability to further modify development and operational plans based on gold price
- Improved cash flow from operating efficiencies



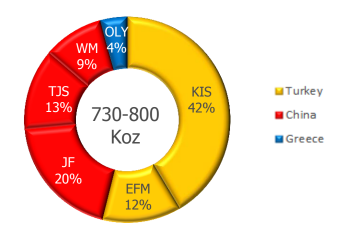
2014 Guidance

Increasing production at consistently low costs



	_	<u>Low</u>	<u>High</u>
Gold Production			
Kisladag	OZ	300,000 -	335,000
Efemcukuru	OZ	90,000 -	100,000
Tanjianshan	OZ	95,000 -	100,000
White Mountain	OZ	70,000 -	75,000
Jinfeng	OZ	145,000 -	155,000
Olympias	OZ	30,000 -	35,000
Gold Production	OZ	730,000 -	800,000
Operating Cook Cooks			
Operating Cash Costs	¢/0=	470	405
Kisladag	\$/oz	470 -	
Efemcukuru	\$/oz	575 -	
Tanjianshan	\$/oz	450 -	
White Mountain	\$/oz	685 -	_
Jinfeng	\$/oz	650 -	
Olympias	\$/oz	975 -	1,050
Operating Cash Cost	\$/oz	550 -	590
Royalty Cost	\$/oz	50 -	50
Total Cash Cost	\$/oz	600 -	640
Custoining Conital Cost	¢/07	210	220
Sustaining Capital Cost	\$/oz	210 -	
Corporate G&A Cost	\$/oz	90 -	
Exploration Cost	\$/oz	15 -	15
All-In Sustaining Cash Cost	\$/oz	915 -	985

Global Gold Production



All-In Sustaining Cash Cost

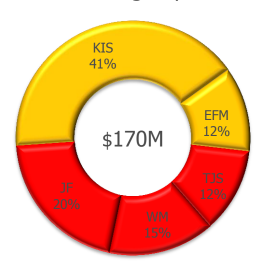


2014 Guidance

Prudent capital allocation



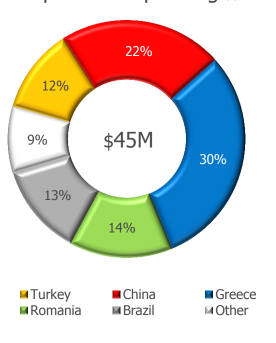
Sustaining Capital (1)



Development Capital (1)



Exploration Spending (2)



⁽¹⁾ Capital expenditure guidance includes gold assets only

^{(2) \$45}M in exploration (\$25M expensed and \$20M capitalized)

⁽³⁾ KIS: Kisladag, EFM: Efemcukuru, TJS: Tanjianshan, WM: White Mountain, JF: Jinfeng, SKO: Skouries, OLY: Olympias, PH: Perama Hill, CTJ: Certej, TZ: Tocantinzinho

Key Deliverables in 2014

Focusing on delivery



Corporate

- Announce resources and reserves update
- Closure of Glory Resources transaction
- Meet production and cash cost guidance

Turkey

 Receive approval of Kisladag supplementary Environmental Impact Assessment (EIA)

China

 Provide greater clarity on Eastern Dragon

Greece

- Continue development at Olympias and Skouries
- Receive approval of Perama Hill EIA

Romania

Updated technical report at Certej

Brazil

Updated technical report at Tocantinzinho

Consistent Strategy

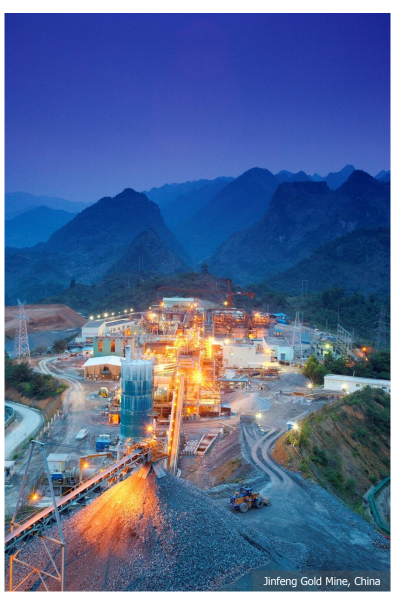
Delivering through discipline



Disciplined approach to operations, capital allocation and development projects

2. Focus on operational excellence – value creation through operating efficiencies and cost reductions

3. Continue to strengthen safety culture and environmental management best practice



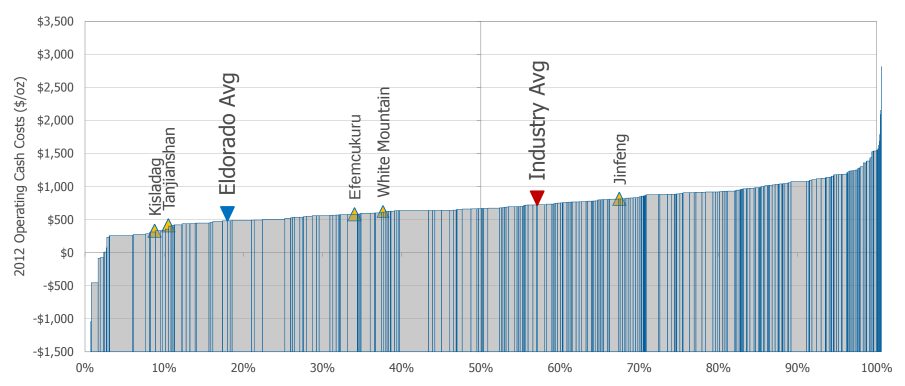
Among the Lowest Cost Mines Globally

Provide a solid foundation



- ELD's average cost was \$483/oz in 2012 vs industry average of \$705/oz
- ~60% of production was below \$500/oz

2012 Gold Industry Cost Curve

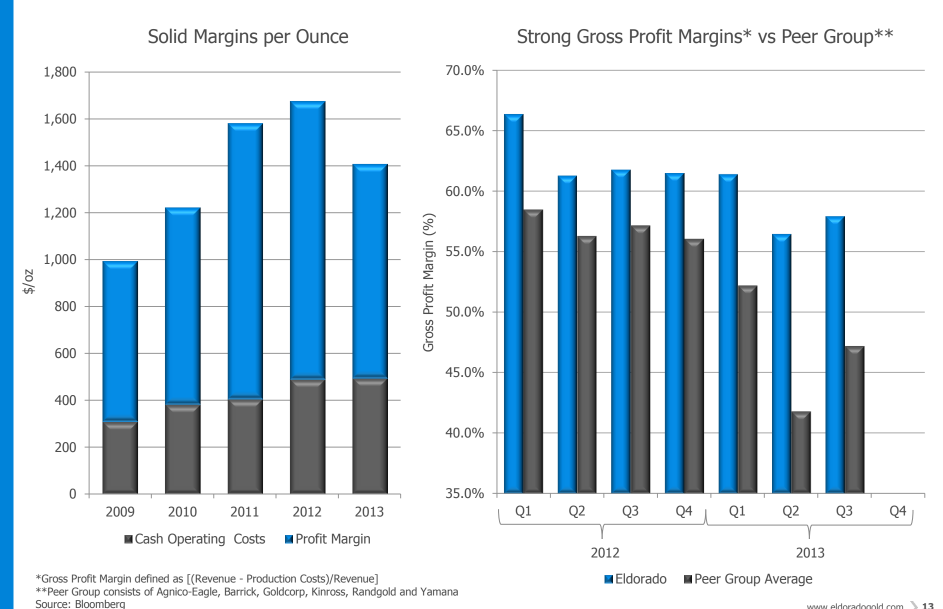


Cumulative Share of Total 2012 Gold Production

Strong Profit Margins

Reflects asset quality and cost management



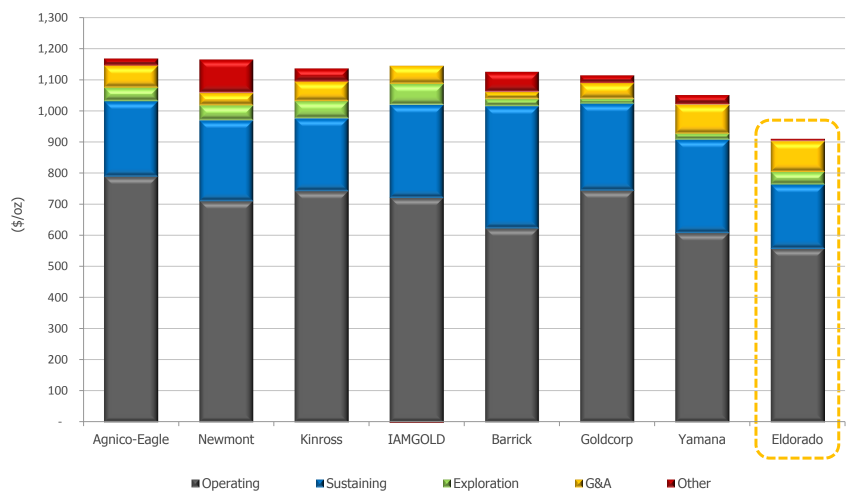


All-In Sustaining Cash Costs

Lowest among peer group



2013E All-In Sustaining Cash Costs (\$/oz)



Growing Potential of Chalkidiki Mining District

~20 million oz (AuEq) defined in a 10km radius



Area has:

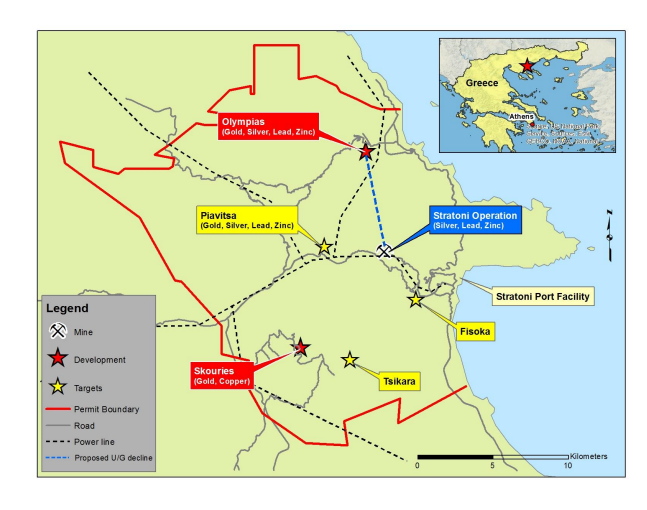
- x1 operating mine
- x2 development projects
- x3 exploration targets
- Excellent infrastructure (roads, power, port access)
- Experienced local miners
- Government support

Area holds M&I resources of:

- ~9.07 Moz gold
- ~68.6 Moz silver
- ~1.2 Mt copper
- ~0.7 Mt lead
- ~1.0 Mt zinc

Project status:

- Stratoni: operating mine
- Olympias: tailings cleanup & **UG** refurbishment
- Skouries: under construction
- Piavitsa: resource definition
- Fisoka & Tsikara: exploration targets



⁽¹⁾ Stated resources are in measured and indicated category

Construction Advancing at Skouries

Project milestones

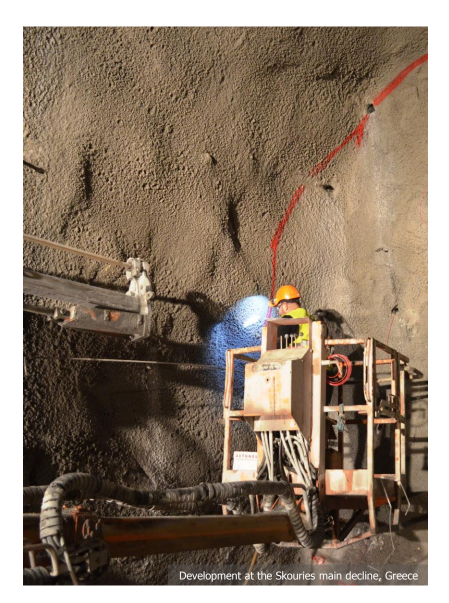


2013

- Received installation permit
 - Began plant construction and underground development (UG)
- Experienced project management team; > 400 employees & contractors in place

2014

- Continue plant construction and UG development
- Begin construction on open pit and tailings dams



Progress at Olympias

Project milestones

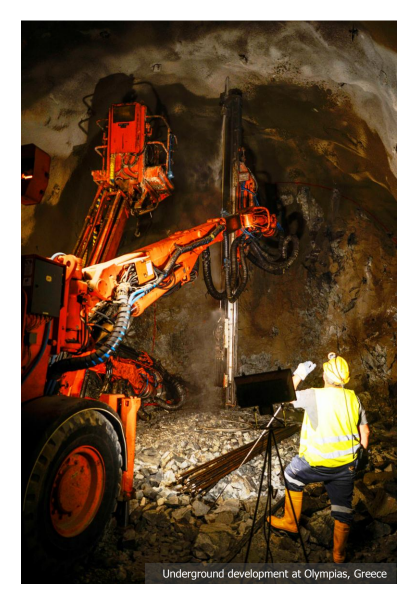


2013

- Completed 1.4km of the 8km Stratoni-Olympias tunnel
- Completed >3km of underground development and >1km of underground rehabilitation
- 10% increase in M&I gold resources to 4.7m oz at 8.10 g/t

2014

- Declare commercial production from tailings reclamation project
- Advance Stratoni-Olympias tunnel
- Advance underground rehabilitation and development
- Continue with phased development plan

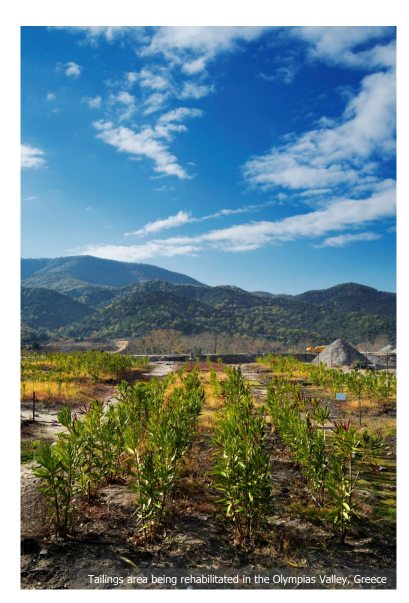


Rehabilitation of Olympias Valley





- Currently cleaning up over 2.4 million tonnes of tailings from previous mining activities
- Rehabilitated land will be equivalent to an area of more than 35 soccer pitches
- Working with the Forestry and Natural **Environment Department of Aristotle** University in Thessaloniki to conduct in-situ pilot planting tests
- Area will be re-planted with native species grown in our plant nursery – the largest in northern Greece



Progress at Certej

Project milestones



2013

- First phase of construction of alternate access road completed
- Geotechnical work for pit design and process plant foundations conducted
- Ongoing metallurgical testwork
- 46,000m of exploration drilling completed and 13% increase in M&I gold resources to 4.9m oz at 1.30 g/t
- Updated technical study commenced

2014

- Complete land acquisition
- Complete updated technical study to accommodate additional ore as a result of the updated resource model

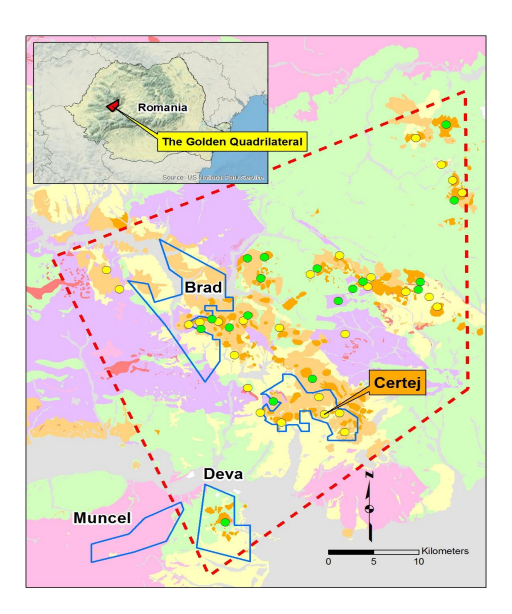


Drilling at Certej, Romania

Potential of the Golden Quadrilateral Area

Certej blue-sky potential





- Includes Certej project and 3 strategic exploration positions
- High gold endowment in a small district (40x40km²); ranks 3rd for gold districts worldwide
- Part of under-explored, prolific Western Tethyan Belt
- Limited modern exploration but extensive historical exploration and mining data in Romania

Legend

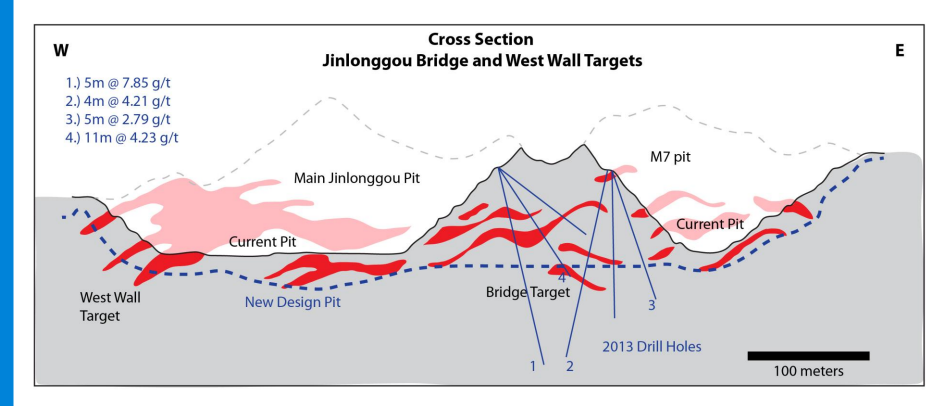
Cu-Au Porphyry Au-Ag Epithermal Sedimentary units (Miocene) Andesite Lava and pyroclastics rocks (Miocene) Porphyry microdiorite (Miocene) Granite and andesite (Upper Cretacic) Flysch sedimentary complex (Cretaceous) Ophiolit complex - sea floor basalts (Juraassic) Metamorphic basement rocks (Paleozoic) Quaternary Cover Eldorado Exploration License

Extending Mine Life at Tanjianshan



Promising 2013 drilling results and future potential

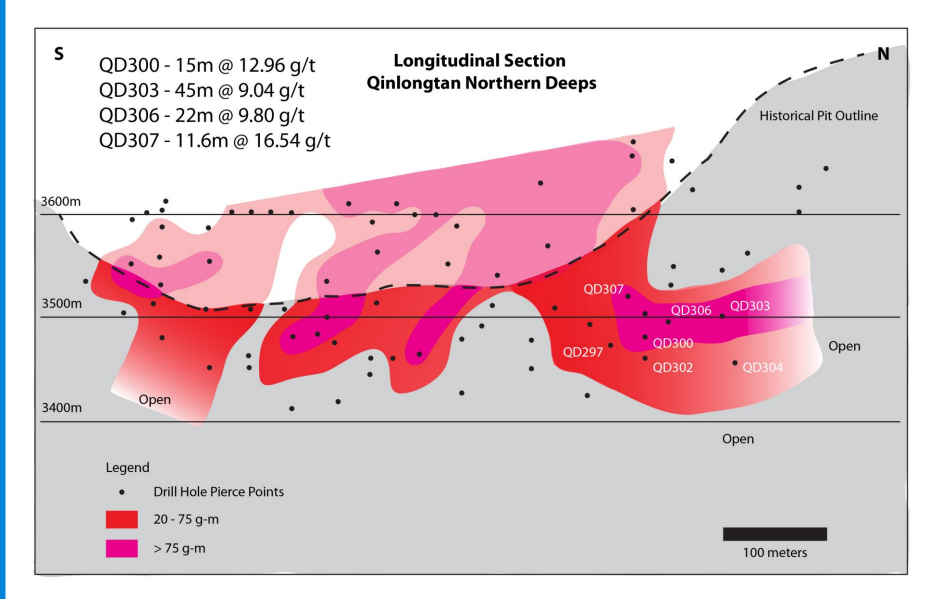
- Over 21,000m of exploration drilling completed at the Jinlonggou (JLG) pit and areas peripheral to the Qinlongtan (QLT) pit
- 2 new high-grade zones discovered at the JLG Bridge Zone and West Wall targets and newly defined QLT North Zone
- 2014 program to explore for extensions to high-grade shoots planned



Expanding Resources at Tanjianshan



Promising 2013 drilling results and future potential



Why Invest in Eldorado?

Our competitive strengths



1.

Disciplined Approach

- Diversified, well-balanced portfolio
- Flexible development options from 6 projects
- Rigorous budgeting and forecasting procedures

2.

Balance Sheet Strength

- \$623M in Cash and Term Deposits
- \$375M in available credit facility
- ~9% debt-to-capital employed

3.

Solid Foundations

- Strong production base from 5 producing gold mines (721Koz @ \$494/oz in 2013)
- Reserve base of 28.1Moz* of gold
- Experienced management and expert in-country teams
- Proven record of growth at low costs

*Includes 2009 Certej Reserves



Background Information



White Mountain Gold Mine, China

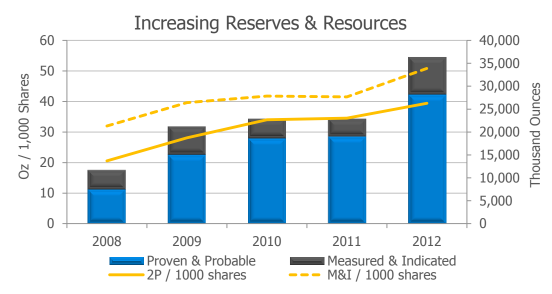
Proven Track Record

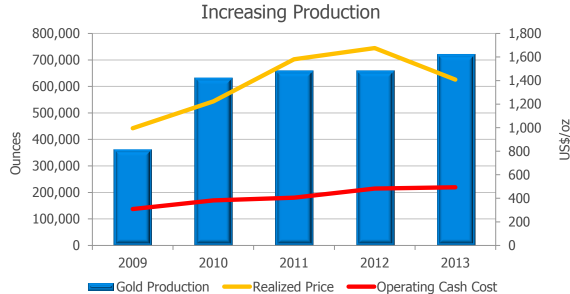
Significant Growth at Low Costs



Over the past 5 years we have:

- Doubled production
- Materially increased reserves and resources per share
- Maintained costs in the lowest quartile
- Expanded our margins





Kisladag Gold Mine - Turkey

Our Flagship Asset





Overview

- Largest gold mine in Turkey
- Discovered by Eldorado; commercial production began in July 2006

2014 Guidance

- Plan to place 17.7 million tonnes on the leach pad at grade of 0.96 g/t Au
- Capital expenditure: ~US\$70 million

Overview		
Location	Usak Prov	vince, Western Turkey
Deposit		Gold porphyry
Ownership		100% Eldorado
Туре		Open pit Heap leach
Expected Life of Mine* (LOM)		20 years
Recovery		65%
Strip Ratio 2014		1.36:1
Reserves and Resource	es (at Dec 3	31, 2012)
2P Reserves	10	.0 Moz Au @ 0.70 g/t
M+I Resources	11	.6 Moz Au @ 0.64 g/t
Inferred Resources	4	.9 Moz Au @ 0.40 g/t
Production and Cash Costs	2013	2014E
Gold production (oz)	306,182	300,000-335,000
Cash operating cost (US\$/oz)	\$338	\$470-\$485
* Rased on current 2P reserves		

^{*} Based on current 2P reserves

Efemcukuru Gold Mine - Turkey

PRODUCTION





Overview

 Discovered by Eldorado; commercial production began in December 2011

2014 Guidance

- Plan to process 434,000 tonnes of ore at a grade of 8.2 g/t Au
- Contracts in place to sell 2014 concentrate to third parties
- Capital expenditure: ~US\$20 million

Location	Izmir Prov	ince, Western Turkey
Deposit	High grade,	epithermal gold vein
Ownership		100% Eldorado
Туре	Flotation	Underground and carbon in leach
Expected Life of Mine* (LOM)		11 years
Recovery		87%
Reserves and Resources	s (at Dec 3	1, 2012)
2P Reserves	1.	3 Moz Au @ 7.77 g/t
M+I Resources	1.	6 Moz Au @ 8.71 g/t
Inferred Resources	83	35 Koz Au @ 4.96 g/t
Inferred Resources Production and Cash Costs	2013	35 Koz Au @ 4.96 g/t 2014E
Production and		- 5,

^{*} Based on current 2P reserves

Overview

^{**} Production includes pre-commercial ounces

Jinfeng Gold Mine - China

PRODUCTION





Overview

 Acquired by Eldorado from Sino Gold in 2009; commercial production began in September 2007

2014 Guidance

- Plan to process 1.5 million tonnes of ore at a grade of 3.86 g/t Au
- Ore will be sourced from both underground (670,000 tonnes) and open pit (820,000 tonnes)
- Capital expenditure: ~US\$35 million

Overview	
Location	Guizhou Province, China
Deposit	Carlin type
Ownership	82% Eldorado
Туре	Open pit and underground Biox and carbon in leach
Expected Life of Mine* (LOM)	13 years
Recovery	85%

Reserves and Resource	es (at Dec 3	1, 2012)
2P Reserves	2.	.0 Moz Au @ 3.79 g/t
M+I Resources	2.	.9 Moz Au @ 3.64 g/t
Inferred Resources	1.	.0 Moz Au @ 3.07 g/t
Production and Cash Costs	2013	2014E
	2013 123,246	2014E 145,000-155,000
Cash Costs		

^{*} Based on current 2P reserves

Tanjianshan Gold Mine - China

PRODUCTION





Overview

 Acquired by Eldorado from Afcan Mining in 2005; commercial production began in 2007

2014 Guidance

- Plan to process 1.1 million tonnes of ore at a grade of 3.45 g/t Αu
- Bulk of the mill feed will come from existing stockpiles as the JLG pit goes into a pushback phase
- Capital expenditure: ~US\$20 million

Overview		
Location	(Qinghai Province, China
Deposit		Orogenic
Ownership		90% Eldorado
Туре	Floa	Open pit at roast carbon in leach
Expected Life of Mine (LOM)*		5 years
Recovery		81%
Strip Ratio (JLG open pit)		1.39:1
Reserves and Resources	(at Dec	31, 2012)
2P Reserves		440 Koz Au @ 2.95 g/t
M+I Resources		684 Koz Au @ 2.64 g/t
Inferred Resources		439 Koz Au @ 3.85 g/t
Production and Cash Costs	2013	2014E
Gold production (oz)	101,451	95,000-100,000
Cash operating cost (US\$/oz)	\$414	\$450-\$465

^{*} Based on current 2P reserves

White Mountain Gold Mine - China

PRODUCTION





Overview

 Acquired by Eldorado from Sino Gold in 2009; commercial production began in December 2008

2014 Guidance

- Plan to process 830,000 tonnes of ore at a grade of 3.40 g/t Au
- Capital expenditure: ~US\$25 million

Overview		
Location		Jilin Province, China
Deposit		Orogenic
Ownership		95% Eldorado
Туре		Underground Carbon in leach
Expected Life of Mine (LOM)*		7 years
Recovery		80%
Reserves and Resources	(at De	31, 2012)
Reserves and Resources 2P Reserves	(at Dec	558 Koz Au @ 3.21 g/t
	(at Dec	
2P Reserves	(at Dec	558 Koz Au @ 3.21 g/t
2P Reserves M+I Resources	(at Dec	558 Koz Au @ 3.21 g/t 796 Koz Au @ 3.36 g/t

\$705

Cash operating cost

(US\$/oz)

\$685-\$715

^{*} Based on current 2P reserves

Vila Nova Iron Ore Mine - Brazil

PRODUCTION





Overview

Commercial production began in 2011

2014 Guidance

■ Capital expenditure: ~US\$3 million

Overview	
Location	Amapa State, Brazil
Ownership	100% Eldorado
Туре	Open pit
Expected Life of Mine (LOM)*	11 years
Bosomics and Bosomics (at D	on 21 2012\

Reserves and Resources	s (at Dec	31, 2012)
2P Reserves		9.7 Mt @ 58.8% Fe
M+I Resources		14.5 Mt @ 58.7 Fe
Inferred Resources		10.3 Mt @ 59.8% Fe
Production and Cash Costs	2013	2014E
	2013 670,643	2014E 600,000
Cash Costs		

^{*} Based on current 2P reserves

Stratoni Silver, Lead, Zinc Mine - Greece

PRODUCTION





Overview

- Acquired from European Goldfields in February 2012
- Good exploration potential down plunge from existing workings
- Concentrates are shipped by sea using the Stratoni port

2014 Guidance

- Plan to process 215,000 tonnes of ore at grades of 6.6% Pb, 9.9% Zn and 178 g/t Ag
- Capital expenditure: ~US\$5 million

Overview			
Location	Chalkidiki Peninsula, Northern Greece		
Deposit	Replaced mixed sulphide		
Ownership	95% Eldorado		
Туре	Underground drift and fill Multi-stage flotation		
Expected Life of Mine (LOM)*	5 years		
Reserves and Resources	(at Dec 31, 2012)		
2P Reserves	5.3 Moz Ag @ 184 g/t 62 Kt Pb @ 6.9% 103 Kt Zn @ 11.5%		
M+I Resources	6.6 Moz Ag @ 181g/t 78 Kt Pb @ 6.8% 129 Kt Zn @ 11.3%		
Inferred Resources	2.0 Moz Ag @ 89 g/t 30 Kt Pb @ 4.3% 88 Kt Zn @ 12.5%		
Production and Cash Costs	2013 2014E		
Lead zinc concentrate production (t)	59,626 56,900		
Cash operating cost (US\$/t)	\$756 \$700-\$760		

^{*} Based on current 2P reserves

Olympias Gold, Silver, Lead, Zinc Mine - Greece



PRODUCTION**/CONSTRUCTION

eldoradogold



Overview

- Acquired from European Goldfields in February 2012
- Phased development plan in place
- Orebody open at depth potential to add significant resources and reserves

2014 Guidance

- Plan to process 760,000 tonnes of tailings at a grade of 3.1 g/t Au
- Capital expenditure: ~US\$60 million for development of the Phase II and Phase III operations

Overview					
Location	Chalkidiki Peninsula, Northern Greece				
Deposit	Replacement mixed sulfide				
Ownership	95% Eldorado				
Туре	Underground (previously mined using drift and fill) Flotation				
Expected Life of Mine (LOM)*	20 years				
Commercial Production (from tailings)	Expected Q3 2013				
Reserves and Resources (at Dec 31, 2012)					
2P Reserves	4.1 Moz @ 7.9 g/t Au 58.8 Moz @ 115 g/t Ag 602 Kt @ 4.4% Pb, 798 Kt @5.9% Zn				

2P Reserves	4.1 Moz @ 7.9 g/t Au 58.8 Moz @ 115 g/t Ag 602 Kt @ 4.4% Pb, 798 Kt @5.9% Zn
M+I Resources	4.3 Moz @ 8.9 g/t Au 61.9 Moz @ 130 g/t Ag 631 Kt @ 5.1% Pb, 842 Kt @ 6.8% Zn
Inferred Resources	477 Koz @ 8.9 g/t Au 8.3 Moz @ 155 g/t Ag 85 Kt @ 5.1% Pb, 120 Kt @ 7.2% Zn

Production and Cash Costs	2013	2014E
Gold production (oz)	26,444**	30,000-35,000
Cash operating cost (US\$/oz)	Pre-commercial	\$975-\$1050

^{*} Based on current 2P reserves

^{**} Production is pre-commercial

Skouries Gold, Copper Project - Greece

CONSTRUCTION





Overview

Acquired from European Goldfields in February 2012

2014 Guidance

Development will continue throughout 2014

Capital expenditure: ~US\$215 million

Overview	
Location	Chalkidiki Peninsula, Northern Greece
Deposit	Gold-copper porphyry
Ownership	95% Eldorado
Туре	Open pit then underground Flotation and gravity circuit
Expected Life of Mine (LOM)*	27 years
Strip Ratio (open pit)	0.7:1
Production Expected	2016
Reserves and Resour	rces (at Dec 31, 2012)
2P Reserves	3.6 Moz @ 0.76 g/t Au 749 Kt @ 0.57% Cu
	3.6 Moz @ 0.76 g/t Au
2P Reserves	3.6 Moz @ 0.76 g/t Au 749 Kt @ 0.57% Cu 5.4 Moz @ 0.60 g/t Au
2P Reserves M+I Resources	3.6 Moz @ 0.76 g/t Au 749 Kt @ 0.57% Cu 5.4 Moz @ 0.60 g/t Au 1.2 Mt @ 0.43% Cu 1.7 Moz @ 0.31 g/t Au 575 Kt @ 0.34% Cu
2P Reserves M+I Resources Inferred Resources	3.6 Moz @ 0.76 g/t Au 749 Kt @ 0.57% Cu 5.4 Moz @ 0.60 g/t Au 1.2 Mt @ 0.43% Cu 1.7 Moz @ 0.31 g/t Au 575 Kt @ 0.34% Cu

^{*} Based on current 2P reserves

^{**} Assumes US\$2.50/lb Cu

Perama Hill Gold, Silver Project - Greece

DEVELOPMENT





Overview

Acquired from Frontier Pacific in 2008

2014 Guidance

- EIA approval anticipated in H2 2014 construction decision to follow
- Capital expenditure: ~US\$25 million

Overview	
Location	Eastern Thrace, Northern Greece
Deposit	Epithermal gold-silver vein deposit
Ownership	100% Eldorado
Туре	Open pit Conventional carbon in leach
Expected Life of Mine (LOM)*	9 years
Expected Recovery	90% gold 60% silver
Strip Ratio	0.35:1
Production Expected	2016
Reserves and Resources (at	Dec 31, 2012)
2P Reserves	975 Koz Au @ 3.13 g/t 1.15 Moz Ag @ 4 g/t
M+I Resources	1.38 Moz Au @ 3.46 g/t 3.17 Moz Ag @ 8 g/t
Inferred Resources	554 Koz Au @ 1.96 g/t 1.5 M oz Ag @ 20 g/t
Production and Cash Costs	
Estimated annual gold production	(oz) 104,000
	/> #200
Forecast cash operating cost (US\$,	/oz) \$288

Based on current 2P reserves

Certej Gold, Silver Project - Romania

DEVELOPMENT





Overview

- Acquired from European Goldfields in February 2012
- Environmental Permit approved by the Timisoara Regional Department of the Environment in July 2012

2014 Guidance

Capital expenditure: ~US\$35 million

Overview	
Location	'Golden Quadrilateral' area Apuseni Mountains, Western Romania
Deposit	Epithermal gold-silver deposit
Ownership	80% Eldorado
Туре	Open pit (previously mined via shallow open pit)
Expected Life of Mine (LOM)	*
Production Expected	2016/2017
Reserves and Resource	es (at Dec 31, 2012)
2P Reserves**	2.4 Moz @ 1.6 g/t Au 17.3 Moz @11.5 g/t Ag
M+I Resources	4.4 Moz @ 1.3 g/t Au 30.7 Moz @ 9.0 g/t Ag
Inferred Resources	800 Koz @ 1.0 g/t Au 4.9 Moz @ 6.0 g/t Ag
Production and Cash C	Costs
Estimated annual gold produ	uction (oz) *
Forecast cash operating cos	t (US\$/oz) *
* To be confirmed when new reser	rves are released later in 2014

^{*} To be confirmed when new reserves are released later in 2014

^{**} At 2009. Due to a significantly changed resource model, these pre-existing reserves for Certej are now deemed as historical. New reserves for Certej will be estimated later in 2014.

Tocantinzinho Gold Project - Brazil

DEVELOPMENT





Overview

- Preliminary Environmental License (PEL) granted in September 2012
- First draft Feasibility Study highlighted capital and operating costs higher than the pre-feasibility study

2014 Guidance

- Release of revised economic study based on an optimized development plan expected in Q1
- **Capital expenditure**: ~US\$10 million

Overview	
Location	Tapajos District, Para State, Brazil
Deposit	Shallow, intrusion-hosted, non refractory gold deposit
Ownership	100% Eldorado
Туре	Open pit
Expected Life of Mine (LOM)*	13 years
Reserves and Resources (at	Dec 31, 2012)
Reserves and Resources (at 2P Reserves	Dec 31, 2012) 1.9 Moz Au @ 1.25 g/t
2P Reserves	1.9 Moz Au @ 1.25 g/t
2P Reserves M+I Resources	1.9 Moz Au @ 1.25 g/t 2.4 Moz Au @ 1.06 g/t
2P Reserves M+I Resources Inferred Resources	1.9 Moz Au @ 1.25 g/t 2.4 Moz Au @ 1.06 g/t 147 Koz Au @ 0.66 g/t

^{*} As per feasibility project

Eastern Dragon Gold, Silver Project - China

DEVELOPMENT





Overview

 Project on care and maintenance pending receipt of permits needed to move the project forward.

Overview	
Location	Heilongjiang Province, China
Deposit	High-grade, epithermal gold- silver vein
Ownership	95% Eldorado
Туре	Open pit and underground Carbon in leach plant under construction
Expected Life of Mine (LOM)*	11 years
Expected Recovery	90%

2P Reserves	764 Koz Au @ 7.71 g/t 7.0 M oz Ag @ 71 g/t		
M+I Resources	852 Koz Au @ 7.50 g/t 8.3 M oz Ag @ 73 g/t		
Inferred Resources	190 Koz Au @ 2.67 g/t 1.5 M oz Ag @ 20 g/t		
Production and Cash Costs			
Estimated annual production	70,000 oz Au; 400,000 oz Ag		

Reserves and Resources (at Dec 31, 2012)

Forecast cash operating cost (US\$/oz)

~\$180**

^{*} Based on current 2P reserves

^{**} Net of silver by-product credits

Gold Resources and Reserves

At December 31, 2012



	Total Proven and Probable		Total Proven and Probable Total Measured and Indicated		ndicated	Inferred Resources			
	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
	(x1000)	(Au g/t)	(x1000)	(x1000)	(Au g/t)	(x1000)	(x1000)	(Au g/t)	(x1000)
	//	Saa Nata (C)		106,700	1.27	4,380	24,400	1.01	800
Certej	•	See Note 5)		•		•	•		
Eastern Dragon	3,090	7.71	764	3,500	7.50	852	2,200	2.67	190
Efemcukuru	5,201	7.77	1,297	5,885	8.71	1,650	5,242	4.96	835
Jinfeng	16,634	3.79	2,025	25,057	3.64	2,936	10,422	3.07	1,029
Kisladag	447,610	0.70	10,061	563,755	0.64	11,556	379,725	0.40	4,908
Olympias	15,980	7.90	4,060	14,843	8.93	4,260	1,666	8.90	477
Perama	9,697	3.13	975	12,439	3.46	1,382	8,766	1.96	554
Piavitsa	-	-	-	-	-	-	10,854	4.95	1,727
Skouries	147,922	0.76	3,601	283,628	0.60	5,405	168,063	0.31	1,673
Tanjianshan	4,661	2.95	440	8,077	2.64	684	3,541	3.85	439
Tocantinzinho	49,050	1.25	1,975	70,234	1.06	2,394	6,950	0.66	147
White Mountain	5,410	3.21	558	7,366	3.36	796	4,193	5.22	704
TOTAL GOLD	705,255	1.14	25,756	1,101,484	1.02	36,295	626,022	0.67	13,483

Notes on Mineral Resources and Reserves:

- 1. Mineral reserves and mineral resources are as of December 31, 2012.
- 2. Mineral reserves are included in the mineral resources.
- 3. The mineral reserves and mineral resources are disclosed on a total project basis (at 100%).
- 4. The Olympias mineral reserves and mineral resources include 2.408 million tonnes of economically recoverable old tailings that grade 3.4 g/t Au and 14 g/t Aq. These are added into the gold and silver Proven reserve and Measured resource categories, respectively.
- 5. Due to a significantly changed resource model the 2009 pre-existing reserves for the Certej project (2,410 ounces at 1.60 g/t Au and 11.5 g/t Ag) are now deemed as historical. New reserves for Certej will be estimated later in 2013.



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Total shares outstanding: 716.2M* www.eldoradogold.com