

Continuing to Build a High Quality Gold Company

Haywood Securities Mining Conference
June 20, 2011



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; discrepancies between actual and estimated production, mineral reserves and resources and metallurgical recoveries; mining operational and development risk; regulatory restrictions, including environmental regulatory restrictions of sovereign investment; currency fluctuations; speculative nature of gold exploration; global economic climate; dilution; share price volatility; competition; loss of key employees; additional funding requirements; and defective title to mineral claims or property, as well as those factors discussed in the section entitled "Risk Factors" in the Company's Annual Information Form & Form & Form 40-F dated March 31, 2011 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 Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources, adopted by the CIM Council on August 20, 2000 as may be 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 filled with the appropriate governmental authority.

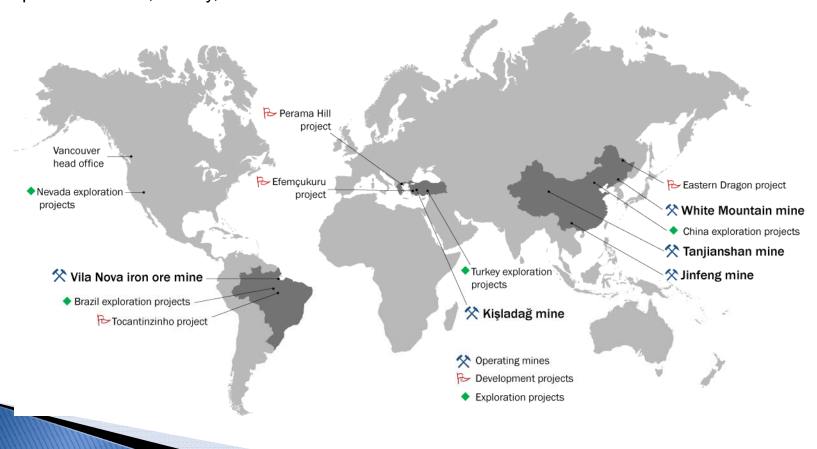
The terms "mineral resource", "measured mineral resource", "indicated mineral resource", "inferred mineral resource" used in the Company's disclosure are Canadian mining terms as defined in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects under the guidelines 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 can not 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.

Where we operate



Eldorado Gold is a Canadian gold producer with five operating mines, two mines under construction, development projects and an extensive 2011 exploration program. We presently operate in China, Turkey, Brazil and Greece.



Why invest in Eldorado?



- > Lowest quartile cost gold producer: Margins in 60% range
- Forecasting increasing gold production of 15%
- Young mines and two new gold mines to start production in 2011
 - · Efemçukuru Q2, 2011
 - Eastern Dragon Q4, 2011
- Solid track record
- Dividend of \$100 per ounce based on number of gold ounces sold
- > Strong balance sheet

Q1 2011 Operating Highlights

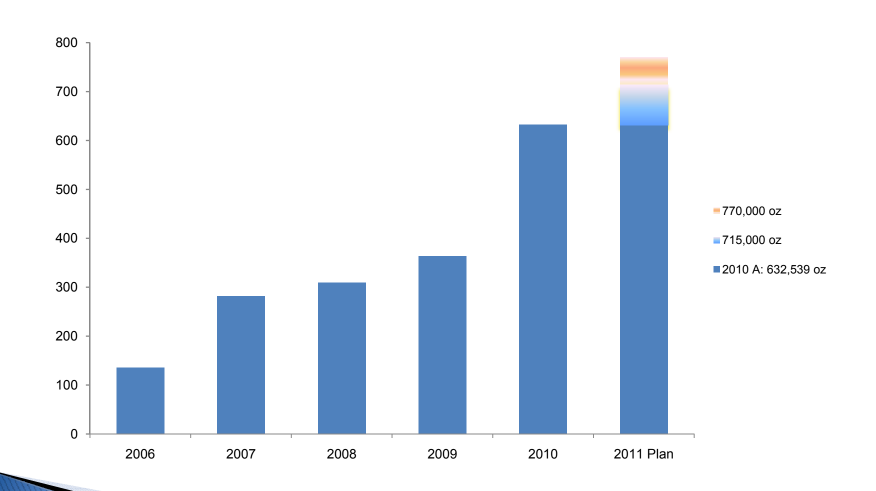




- Produced 148,577 oz of gold (cash operating cost \$410/oz, total cash cost \$462/oz)
- Sold 148,530 oz of gold at \$1,397/oz
- \$91.7 million cash from operating activities before changes in non-cash working capital (\$0.17/share)
- \$52.5 million net income (\$0.10 per share)
- > \$192.3 million net cash balance
- > C\$0.05 semi-annual dividend paid to shareholders

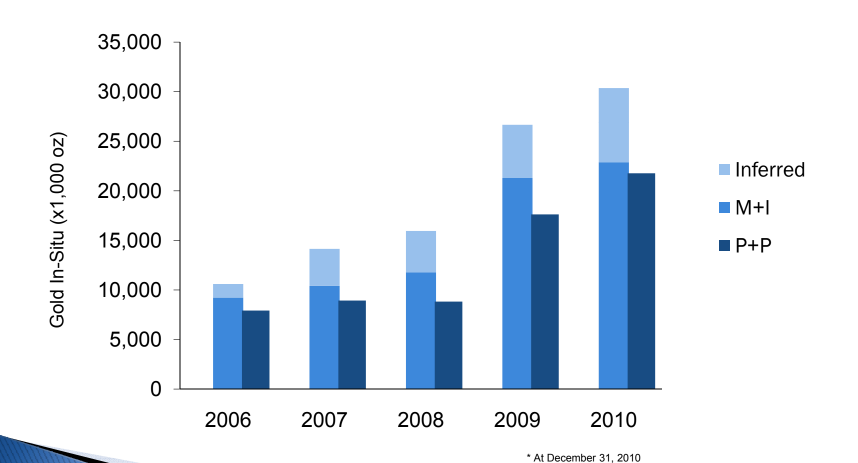
Annual Gold Production (in x1,000 oz)





Gold Resources and Reserves





2011 Strategy and Objectives

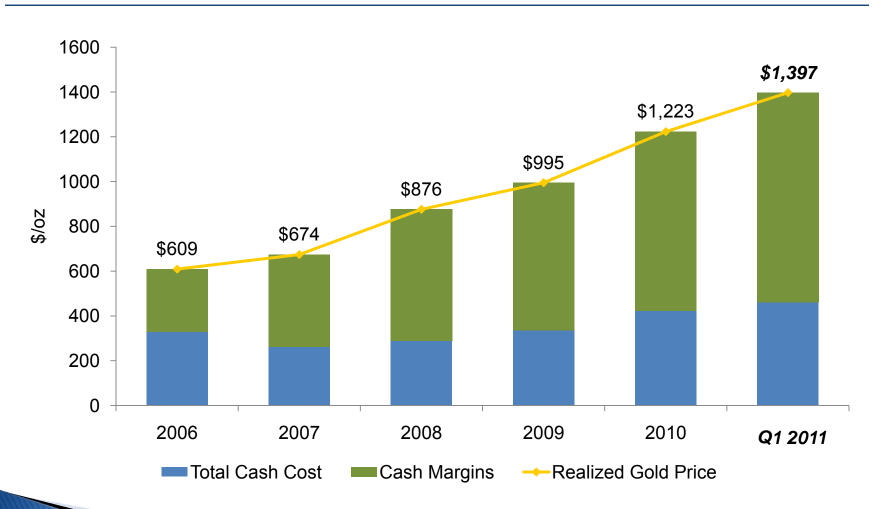


Focus on organic growth:

- > 15-20% increase in gold production to 715,000-770,000 oz at \$375-395/oz cash cost
- Complete construction of two new mines
- Advance development projects
- Maintain production costs in lowest quartile (below \$400/oz)
- Increase dividend
- 32% increase in exploration programs to \$54 million
- Plan for internal production expansions
- Maintain highest safety and environmental standards

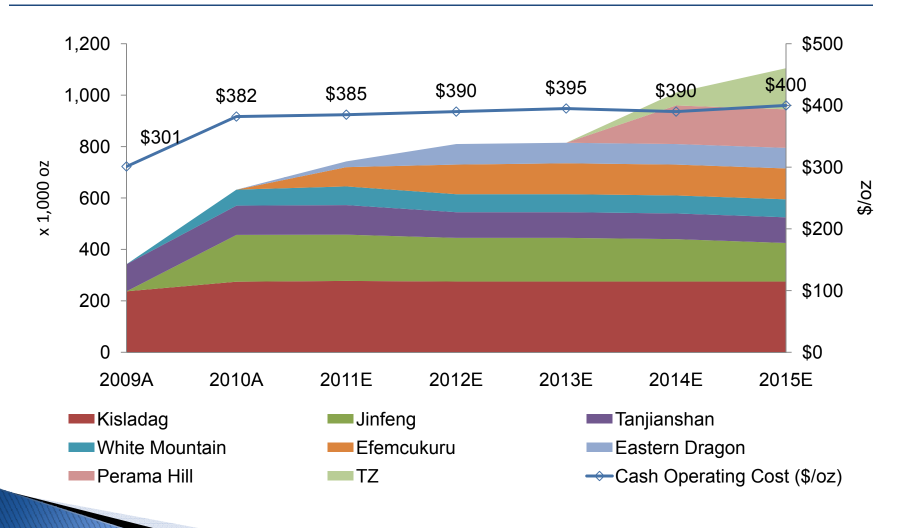
Expanding Margins





Gold Production Profile





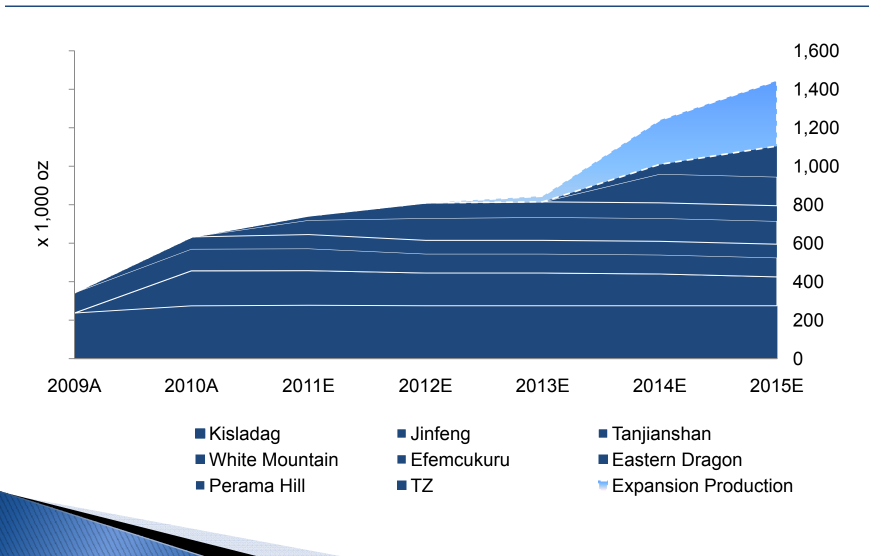
Expansion Opportunities



Mine	Planned Production (oz/yr)	Anticipated Increase (oz/yr)	Anticipated Timeframe
Kisladag	275,000	175,000 — 200,000	2014
Efemcukuru	120,000	35,000 - 45,000	2014
White Mountain	70,000	25,000 - 35,000	2013
Eastern Dragon	80,000	70,000 - 90,000	2015
TOTAL		305,000 - 370,000	

Enhanced Production Profile





Kişladağ Mine, Turkey





- Received supplemental EIA Positive Certificate for throughput of 12.5 M tonnes of ore per year
- Scope of Phase IV expansion: Engineering to be complete by July 2011
- Forecast gold production: 270,000-285,000 oz at \$350-365/oz cash operating cost
- Exploration focus: Resource drilling in the western deposit area, geophysics for deep target generation

k Province, Western Turkey
Gold porphyry
100%
en pit, heap leach gold mine
July 2006
10.2 M oz gold @ 0.74 g/t
12.2 M oz gold @ 0.68 g/t
4.4 M oz gold @ 0.43 g/t
n 274,592 oz \$329/oz
65%
1.42:1
50,833 oz \$386/oz

Jinfeng Mine, China





- Capital spending: \$8.2 M underground development; \$4.9 underground mining equipment
- Forecast gold production: 175,000-185,000 oz at \$445-465/oz cash operating cost
- Exploration focus: Surface and underground drilling in immediate mine area (24,000 m); regional exploration on 11 exploration licenses with sediment-hosted Carlin-type potential

Location	Guizhou Province, China
Deposit	Carlin-type
Ownership	82% Eldorado, 18% Guizhou Lannigou Gold Mine Limited
Туре	Open pit and underground gold mine
P+P reserves	1.9 M oz gold @ 4.03 g/t
M+I resources	2.6 M oz gold @ 3.55 g/t
Inferred resources	1.0 M oz gold @ 3.85 g/t
2010 annual gold prod Annual cash operating	·
2011 forecast ore prod	duction 1.55 Mt at 4.06 g/t Au
Q1 2011 gold product Cash operating cost	ion 48,564 oz \$430/oz

Tanjianshan Mine, China





- Mine and plant operate to plan following improvements to the process circuit during 2010: Installation of a flash flotation cell improved flotation recoveries
- Forecast gold production 110,000-120,000 oz at \$410-430/oz cash operating cost
- Exploration focus: Infill drilling at the 323 deposit, underground development and drilling at the QLT Deep area; general target generation

Location	Qinghai Province, China
Deposit	Orogenic
Ownership	90% Eldorado, 5% Qinghai Number One Geological Brigade, 5% Dachaidan Gold Mine
Туре	Open pit gold mine, float-roast-CIL
P+P reserves	587,000 oz gold @ 3.42 g/t
M+I resources	777,000 oz gold @ 2.98 g/t
Inferred resources	507,000 oz gold @ 3.28 g/t
2010 annual gold produ	
Strip ratio, JLG open pi	2.56:1
2011 Forecast ore prod	uction 1 Mt at average grade of 4.04 g/t Au
Q1, 2011 gold producti	on 28,493 oz
Cash operating cost	\$402/oz

White Mountain Mine, China





- Capital expenditures: \$4.8 M for underground development.
- Engineering review for increased production to be completed by the end of Q4
- Forecast gold production 70,000-75,000 oz at \$485-500/oz cash operating cost

Location		Jilin Province, China
Deposit		Orogenic
Ownership	Institute of C	do, 5% Jilin Tonghua Seology and Minerals ion and Development
Туре	Underground	I gold mine, CIL plant
P+P reserves	720,00	00 oz gold @ 3.74 g/t
M+I resources 9		00 oz gold @ 3.70 g/t
Inferred resources 337,		00 oz gold @ 3.59 g/t
2010 annual gold production Cash operating cost		62,133 oz \$487/oz
2011 Forecast ore production		707,000 t ore at a grade of 4.02 g/t
Q1 2011 gold production		20,687 oz
Cash operating cost		\$438/oz

Vila Nova Mine, Brazil





- Significant financial upside associated with price escalation
- Exploring opportunities to enhance business through increased production and identification of additional resources
- Forecast iron ore production 440,000-480,000 tonnes at \$40-\$45/tonne cash operating cost

Location	Amapa State, Brazil
Ownership	100%
Туре	Open pit iron ore mine
P+P reserves	9.2 M tonnes (61.0% Fe)
M+I resources	9.9 M tonnes (61.5% Fe)
Inferred resources	2.0 M tonnes (61.2% Fe)
Designed annual production cap	acity 900,000 ROM ore
Capex	\$39 million
Mine life	9 years
Q1 2011 run-of-mine iron ore mi	ned 138,114 tonnes
Q1 2011 iron ore sold	85,421 tonnes
Average price received Cash operating cost	\$124/tonne \$53/tonne

Efemçukuru Project, Turkey





- Received Trial Operating Permit; commissioning and production start end of Q2
- Capital expenditures (est.): \$70 M; \$53 M of total for completion of project construction
- · Complete expansion plan review by year-end
- Forecast gold production 70,000-80,000 oz at \$285-300/oz cash operating cost
- Exploration focus: Strike extension and parallel Kokarpinar vein

Location	Izmir Province, Western Turkey
Deposit	High grade epithermal gold vein
Ownership	100%
Туре	Underground gold mine
Production	Q 2, 2011
P+P reserves	1.5 M oz gold @ 9.10 g/t
M+I resources	1.7 M oz gold @ 9.55 g/t
Inferred resources	352,000 oz gold @ 6.43 g/t
Capex	\$152 million
2011 mining and processing	254,000 tonnes ore at 11.06 g/t Au
Average annual gold produc	etion 112,000 oz

Eastern Dragon Project, China





- Commissioning and production start
- Capital spending (est.): \$62.5 M to complete project construction
- Forecast ore production: 40,000 tonnes at 17.38 g/t gold and 132 g/t silver
- Forecast gold production of 20,000-25,000 oz at \$40-45/oz cash operating cost (net of silver byproduct credits)

Location	Heilongjian	g Province, China
Deposit	High-grade, epitherm	al, gold-silver vein
Ownership	95% Eldorado, 5% private joint venture partner	
Туре	Open pit and under CIL plant ι	ground gold mine, under construction
Production		Q4, 2011
	<u>Gold</u>	<u>Silve</u> r
P+P reserves	764,000 oz @ 7.71 g/t	7.0 Moz@71g/t
M+I resources	852,000 oz @ 7.50 g/t	8.3 Moz@73g/t
Inferred resources	190,000 oz @ 2.67 g/t	-
Average annual gold production 80,000 c		80,000 oz

Perama Hill Project, Greece





- Approval of Pre-Environmental Impact Assessment anticipated
- Expect to submit Environmental Impact Assessment (Technical Report NI 43-101 filed in Q1, 2010)
- Management views recent political and economic developments in Greece as positive for the permitting and timely development

Location	Eastern Thrace, northern Greece
Deposit	Epithermal non-refractory oxide
Ownership	100%
Туре	Open pit
P+P reserves	975,000 oz gold @ 3.13g/t
M+I resources	1,382,000 oz gold @ 3.46 g/t
Inferred resources	554,000 oz gold @ 1.96 g/t
Strip ratio	0.35:1
Estimated metallurgical recovery	
Construction scheduled t	to begin mid-2012
Construction Capital	\$159 M
Average cash operating cost \$27	
Average annual gold production 110,00	

Tocantinzinho Project (TZ), Brazil





- Prefeasibility Study was completed in May
- Applications for 4.4 M t/year open pit and processing operation to be submitted to Environmental Agency of Para State
- Feasibility Study to be completed by December; construction decision will be made by year-end
- Exploration focus: Aggressive exploration program underway in and around TZ and the Tapajos trend
 to add to resource base and improve financial performance

Location	Tapajos district, Para State, central Brazil
Deposit	shallow, intrusion-hosted, non- refractory gold deposit
Ownership	100%
Туре	Open pit
P+P reserves	1.9 M oz gold @ 1.25 g/t
M+I resources	2.4 M oz gold @ 1.06g/t
Inferred resources	147,000 oz gold @ 0.66 g/t
Mine life	11 years
Initial capital expenditures	\$383.5 M
Average annual gold prod	uction 159,000 oz

Where we explore



2011 Exploration budget: \$54 million

Allocation: 58% minesite and brownfield (\$31 million) 42% greenfield (\$23 million) head office Nevada (3%) China (46%) Turkey (24%) Brazil (27%)

Brazil Drilling Programs



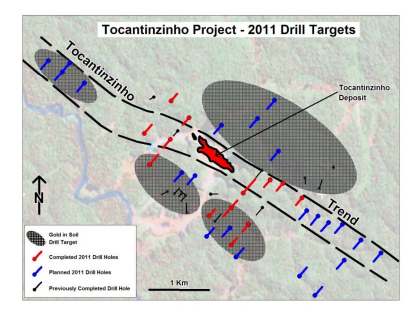
Brownfields: 15,000 metres

Early stage/reconnaissance: 4,500 metres

BRAZIL Vila Nova iron ore mine

Tapajos Region

- Tocantinzinho: brownfields targets. 2011 plan includes 15,000 metres of diamond drilling (approx. 50-60 holes)
- · Agua Branca, Piranhas: early stage exploration



China Drilling Programs



Minesite/brownfields: 67,500 metres

Early stage: 25,500 metres

Eastern Dragon Region Tanjianshan · Lode 5 resource definition · 323, QLT deeps resource definition EL53 brownfields targets Xijingou, ZXS brownfields targets **White Mountain Region CHINA** White Mountain ore body extension · Xiaoshiren, Dongdapo early stage exploration 仌 **Jinfeng Region** Jinfeng ore body infill and extensions Jinluo, Jindu JV projects early stage targets

Turkey Drilling Programs



Minesite and brownfields: 12,500 metres

Early stage/reconnaissance: 15,000 metres



Summary



- Lowest quartile cost gold producer: Margins in 60% range
- Forecasting increasing gold production of 15%
- Young mines and two new gold mines to start production in 2011
 - · Efemçukuru Q2, 2011
 - Eastern Dragon Q4, 2011
- Solid track record
- > Dividend of \$100 per ounce based on number of gold ounces sold
- > Strong balance sheet



Thank you

TSX: ELD NYSE: EGO ASX: EAU

Shares Outstanding (as of March 31, 2011): 548.5 M

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