

Cautionary Statement Regarding Forward-Looking Statements

Statements contained in this presentation that are not historical facts are forward-looking information that involves known and unknown risks and uncertainties. Forward-looking statements in this presentation include, but are not limited to, statements with respect to the preliminary economic assessment for the Romero Project (the "PEA"), the results of the PEA, interpretation of the results of the PEA, the merits of the Company's mineral properties, mineral resource estimates, the Dominican Republic and the Company's plans. exploration programs and studies for its mineral properties, including the timing of such plans, programs and studies, in certain cases, forward-looking statements can be identified by the use of words such as "plans", "proposed", "has proven", "expects" or "does not expect", "is expected", "upside", "potential", "appears", "budget", "scheduled", "estimates", "forecasts", "goal", "at least", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "should", "might" or "will be taken", "occur" or "be achieved".

Forward-looking statements 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 the forward-looking statements. Such risks and other factors include, among others, risks related to uncertainties inherent in the preparation of preliminary economic assessments and the estimation of mineral resources; commodity prices; changes in general economic conditions; market sentiment; currency exchange rates; the Company's ability to continue as a going concern; the Company's ability to raise funds through equity financings; risks inherent in mineral exploration; risks related to operations in foreign countries; future prices of metals; failure of equipment or processes to operate as anticipated; accidents, labor disputes and other risks of the mining industry; delays in obtaining governmental approvals; government regulation of mining operations; environmental risks; title disputes or claims; limitations on insurance coverage and the timing and possible outcome of litigation. Although the Company has attempted to identify important factors that could affect the Company and may cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, do not place undue reliance on forward-looking statements. All statements are made as of the date of this presentation and the Company is under no obligation to update or alter any forwardlooking statements.

Forward-looking statements are based on assumptions that the Company believes to be reasonable, including expectations regarding mineral exploration and development costs; expected trends in mineral prices and currency exchange rates; the accuracy of the Company's current mineral resource estimates; that the Company's activities will be in accordance with the Company's public statements and stated goals; that there will be no material adverse change affecting the Company or its properties; that all required approvals will be obtained and that there will be no significant disruptions affecting the Company or its properties.

Certain technical information in this presentation was taken from the technical report entitled "A Mineral Resource Estimate for the Romero Project, Tireo Property, Province of San Juan, Dominican Republic" dated December 13, 2013 (effective date of resource is October 29, 2013), prepared by B. Terrance Hennessey, P.Geo., Ing. Alan J. San Martin, MAus IMM (CP) and Richard M. Gowans, P.Eng. of Micon International Limited, and is subject to all of the assumptions, qualifications and procedures described therein.

The PEA is preliminary in nature, 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 PEA will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There is no certainty that the mineral resources will be categorized as mineral reserves.

The technical information in this presentation related to the PEA is based on information prepared by Mr. Makarenko, P.Eng. and Ms. McLeod, P.Eng. of JDS Energy & Mining Inc. ("JDS"), who are each a Qualified Person and independent of the Company as defined by NI 43-101.

Jeremy K. Niemi, P.Geo., VP Exploration of the Company, is the Qualified Person who supervised the preparation of the technical information related to exploration in this presentation.

Please refer to the Company's most recent Management's Discussion & Analysis (available at www.sedar.com) for further information regarding the Company and its mineral properties.

All values are in U.S. Dollars unless otherwise stated.

Our Romero Discovery - Optimized PEA, May 2015

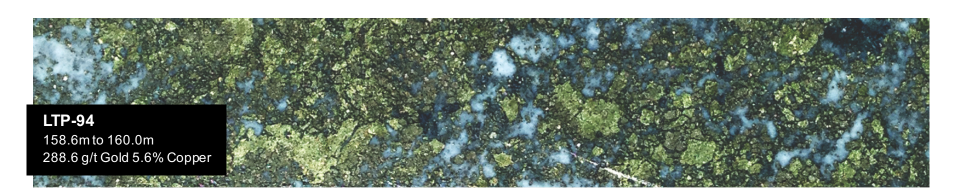
GoldQuest – Established as an Emerging Developer

NPV*6% \$219M

IRR* **AFTER TAX** 34%

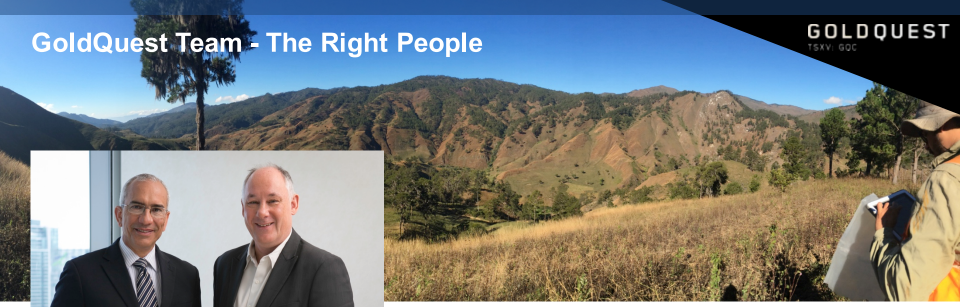
AISC* \$572/oz. AuEq.**

PAYBACK 2.7 **YEARS**



^{*} Preliminary Economic Assessment ("PEA"), Net Present Value ("NPV"), Internal Rate of Return ("IRR"), All-In Sustaining Costs ("AISC")

^{**} Gold Equivalent ("AuEq.") ounces are calculated as follows: Au oz. payable + ((Cu lbs. payable * \$2.90/lb.) + (Ag oz. payable * \$17/oz.))/\$1,225 oz.)



Bill Fisher – GQC Executive Chairman

Julio Espaillat, CEO & Bill Fisher, Executive Chairman

- Previous GlobeStar Dominican Rep.
- Chairman, Aurelian
- VP Exploration, Boliden Ltd

Julio Espaillat – GQC CEO

- Geologist & Mining Engineer
- Previous GlobeStar Dominican Rep.

Extensive mining experience in the Dominican Republic

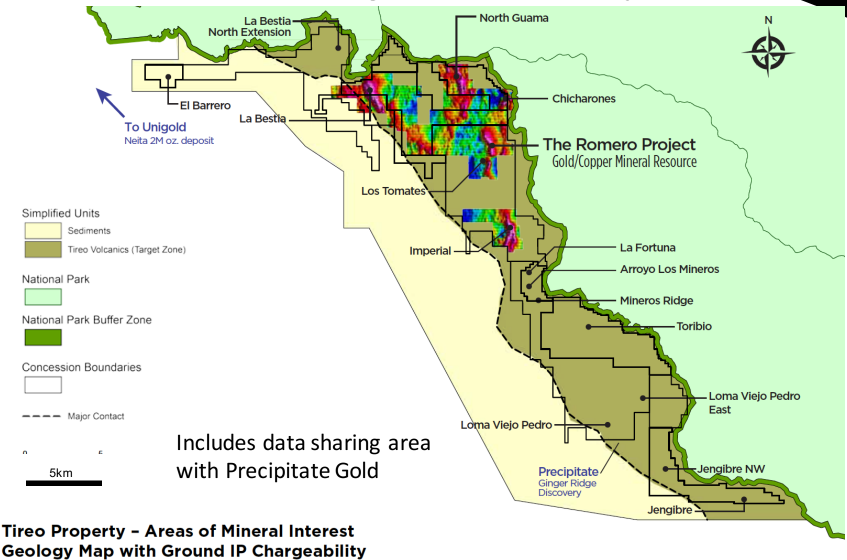
Executive Chairman & CEO were instrumental in the development of the Cerro de Maimon copper/gold mine (2008).

JP Le Blanc – Engineering Manager – Construction manager for Cerro de Maimon

The Right Team with a Proven Track Record of Building
Mines in the Dominican Republic

A Good Place to do Business

Romero – One of Multiple Targets within Tireo Project



Chargeable high targets in pink/red

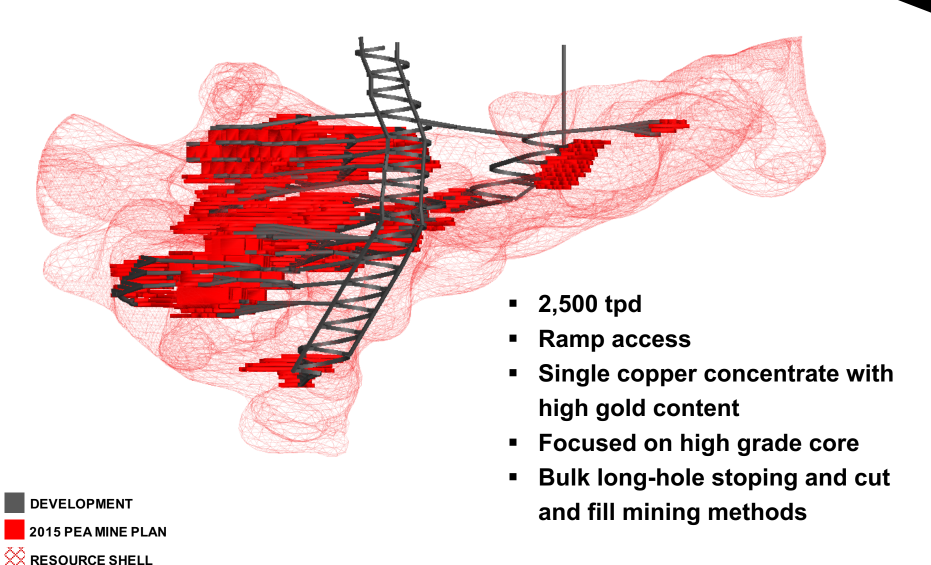


THE ROMERO PROJECT: COMPELLING ECONOMICS

OPTIMIZED PEA METRICS

Proposed Mine Plan

CONCEPTUAL RENDERING

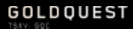


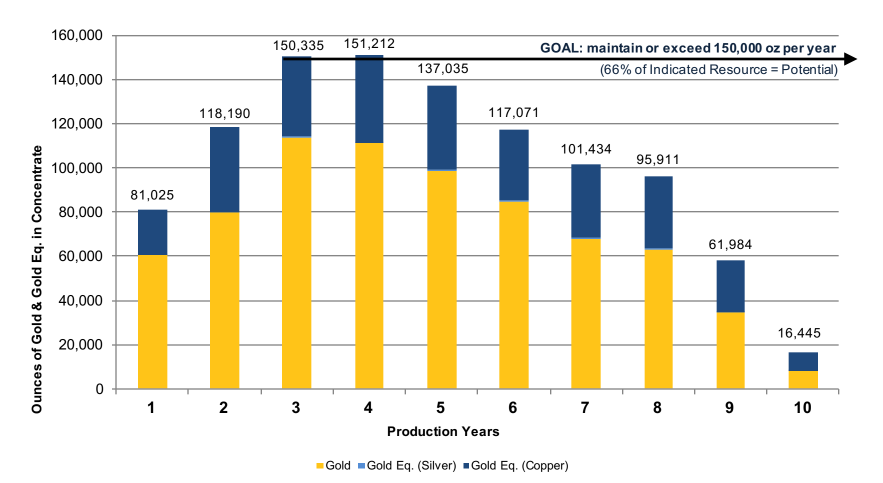
Production Profile

NPV_{6%} \$219M

IRR AFTER TAX 34%

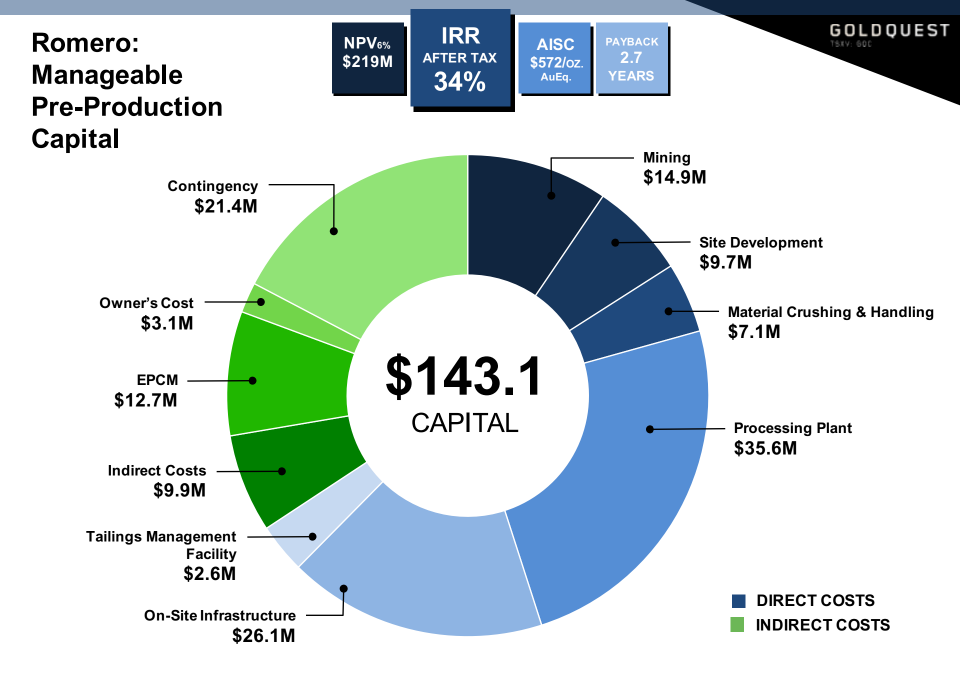
AISC \$572/oz. AuEq. 2.7 YEARS





Moderate Sizing – <u>BIG Upside</u> around PEA plan

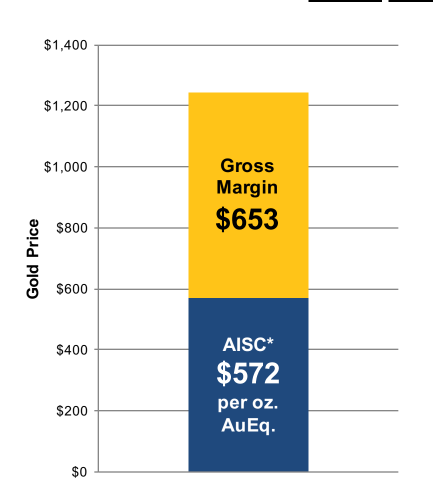
^{*} GQC's product is a copper concentrate containing precious metals. Accordingly, the Company reports in gold equivalent terms because by revenue the precious metals represent 71%.





IRR AFTER TAX 34%

AISC* \$572/oz. AuEq.



	LOM (\$/tonne)	LOM (\$/oz.)
Mining	\$30	\$222
Processing	\$16	\$117
Tailings Management	\$3	\$20
G & A (Site)	\$5	\$38
Total Cash Costs	\$54	\$397
Transportation & Refining	\$10	\$72
Royalties	\$2	\$14
Sustaining & Closure	\$12	\$90
All-in Sustaining Cost*	\$78	\$572

One of the lowest amongst the developers

^{*} All-in Sustaining Costs ("AISC") are presented less Corporate G&A Note: Gold Equivalent ("AuEq.") ounces are calculated as follows: Au oz. payable + ((Cu lbs. payable * \$2.90/lb.) + (Ag oz. payable * \$17/oz.))/\$1,225 oz.)

Romero: Low capex, high IRR, Scalable deposit

After Tax NPV (6%) and IRR Sensitivity to Gold Price



Superior Economics: Robust at Significantly Lower Gold Prices

^{*} Fixed Copper Price at \$2.90 & Silver Price at \$17



ROMERO: A CLEAR DEVELOPMENT PATH

Development in the Dominican Republic - Well Understood

CASE STUDY: Cerro de Maimon





PURCHASED GLOBESTAR (2002)

PEA/ **FEASIBILITY STUDIES** 2004 **12-18 months**

ENVIRONMENTAL PERMIT

> 2005 12 months

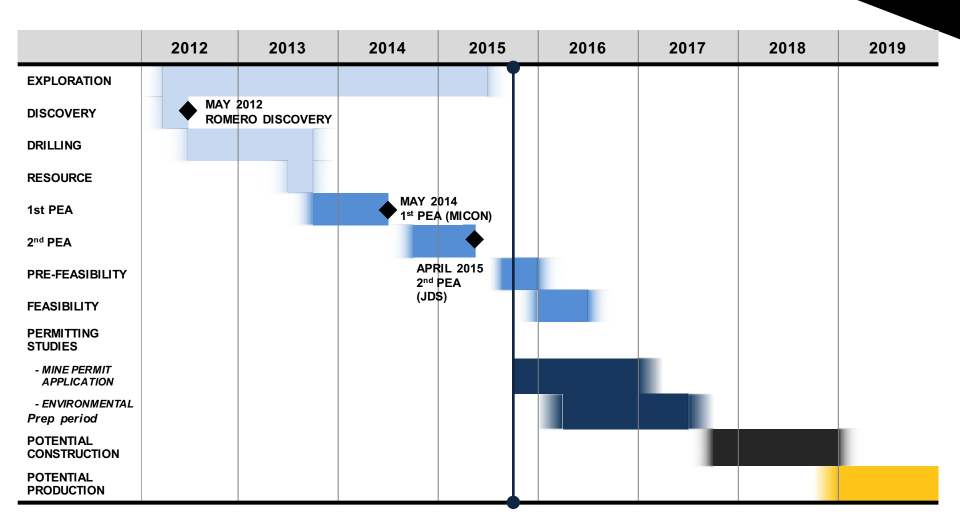
CONSTRUCTION

2006 - 2008 **18-20 months** PRODUCTION (2008)

Development of Cerro de Maimon Copper & Gold Mine (2002 to 2008)

Proven Path to Production in the Dominican Republic by the GoldQuest Management Team

Conceptual Development Timeline



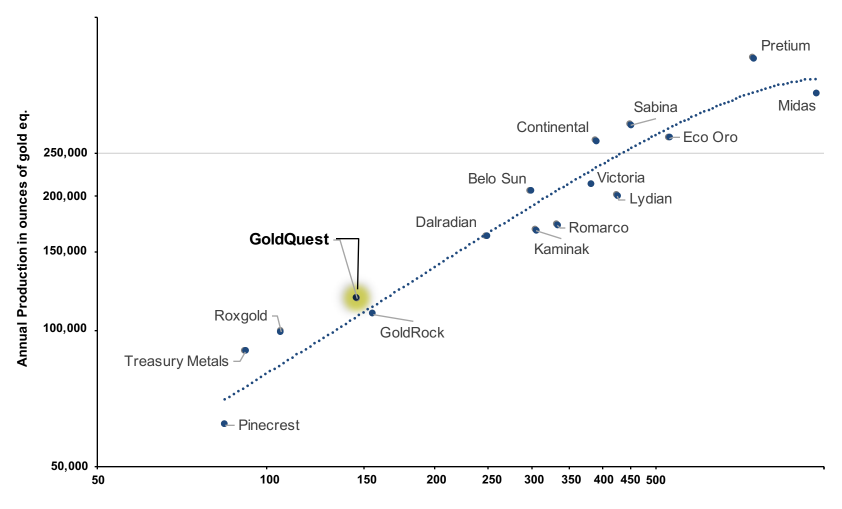
Well Understood Process We've done it before - We're doing it again Pre-Feasibility Study to cost \$3.1 million (drilling completed)



HOW DOES ROMERO STACK UP TO THE COMPETITION?

FAVOURABLE POSITION WITHIN PEER GROUP

Peer Comparison Capital Efficiency (Capex vs Annual Production)

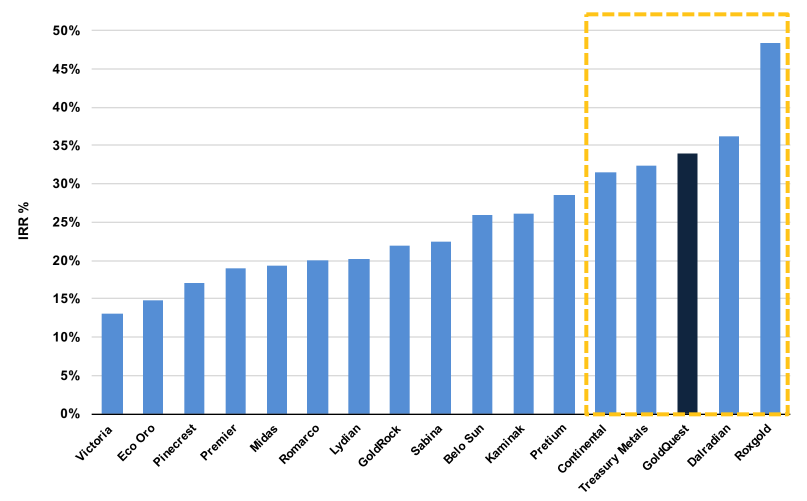


Pre-Production Capital Expenditures (US millions)

^{*} Logarithmic/Logarithmic Graph

Peer Comparison IRR (After-tax)

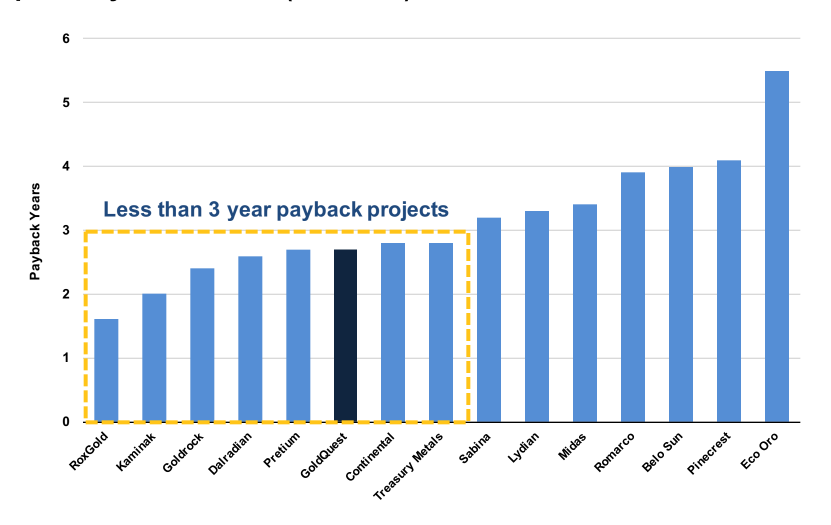




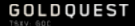
High Rate of Return confirms Romero is a robust project

^{*} GQC used a 6% discount rate

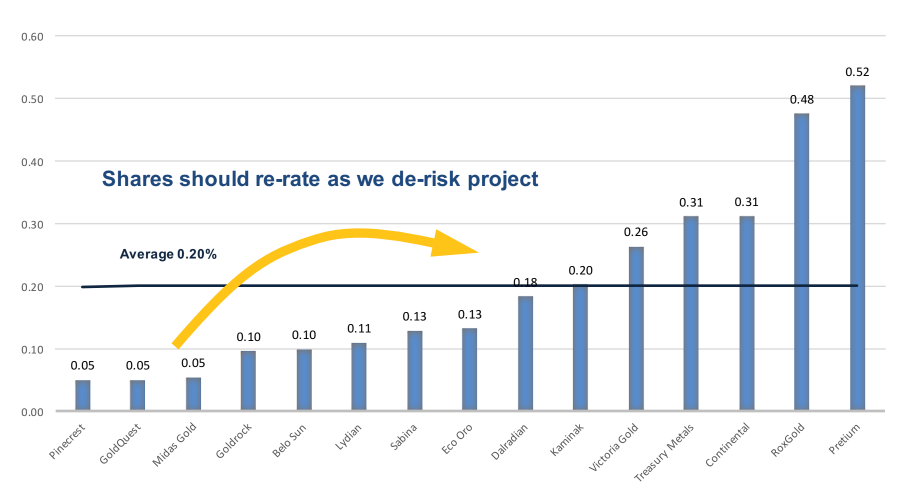
Peer Comparison Capital Payback Period (After-tax)



Competitive – Romero pays back before peak production



Peer Comparison P / NAV (discount 5%)



GoldQuest currently valued at 25% of average of developers' valuations

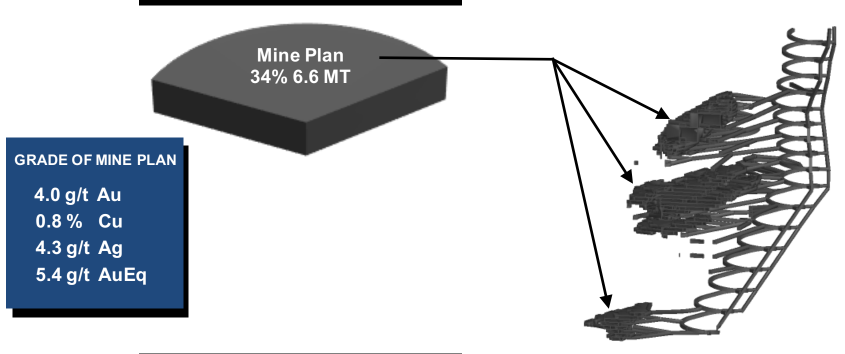
^{*} As of August 7, 2015, net of most recent published cash position in each issuer's case.



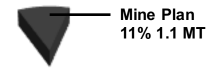
GOLDQUEST'S UPSIDE POTENTIAL Romero Halo Romero South 50 km Tireo Belt

Upside Potential - building on Romero's high grade core

TOTAL INDICATED RESOURCE

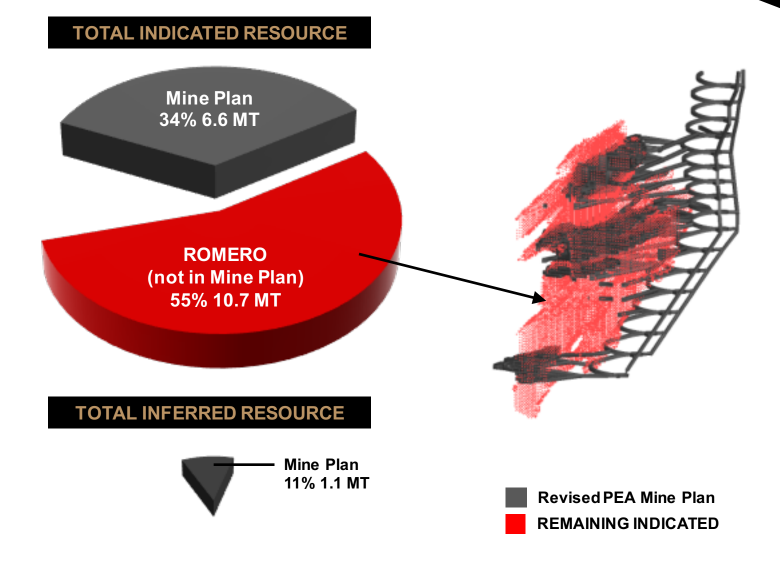


TOTAL INFERRED RESOURCE



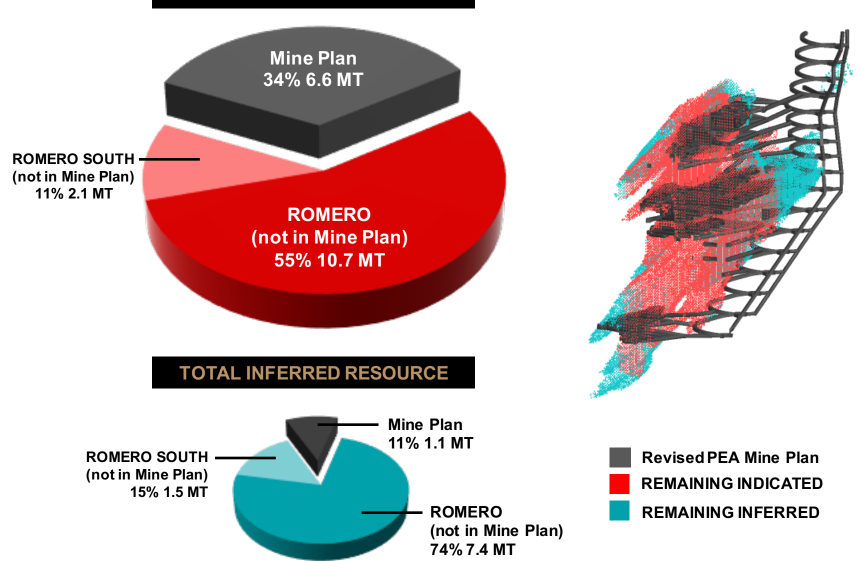
Revised PEA Mine Plan

Romero Halo - 10.7 MT Indicated Resource Remaining

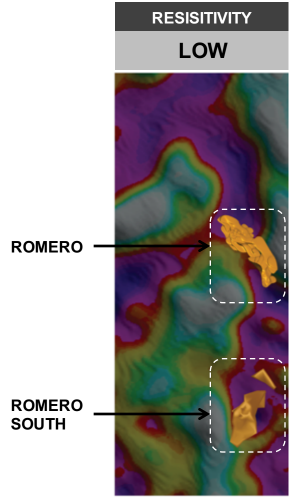


Further Potential – Romero South Indicated & Inferred

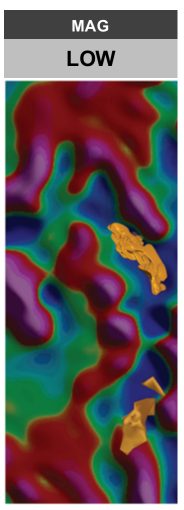
TOTAL INDICATED RESOURCE



Potential along the 50 km TIREO PROJECT How does Romero help to find more GOLD?



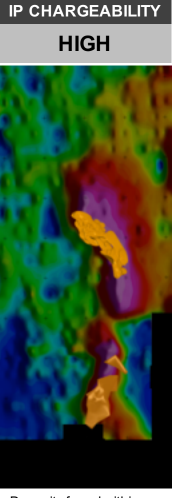
Deposits are found in resistivity lows (in pink) due to altered host rocks



Deposits are found in magnetic lows (in blue) due to hydrothermal magnetite destruction

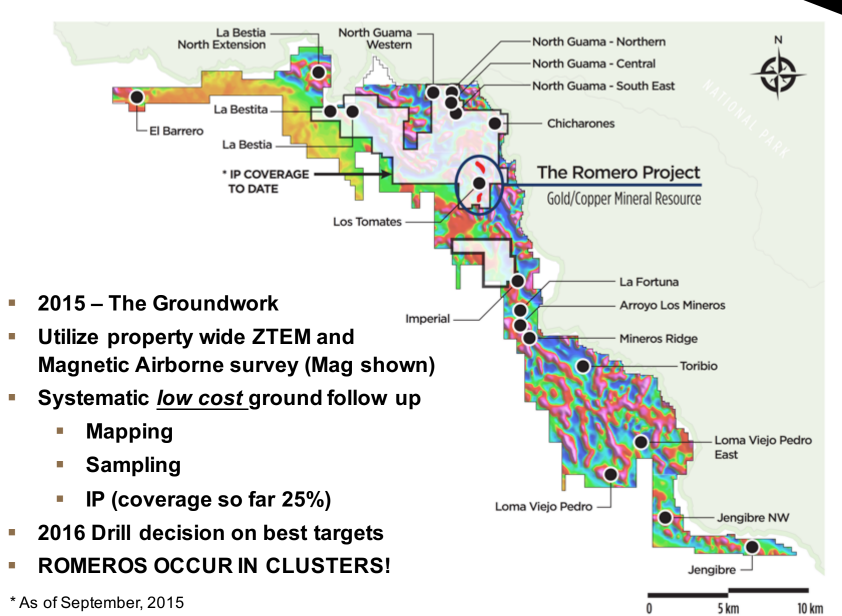


Deposits are close to rhyolite (shown in pink)

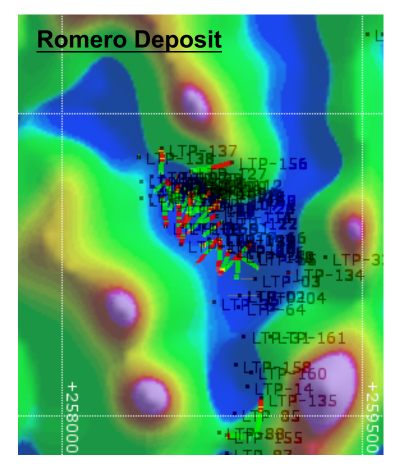


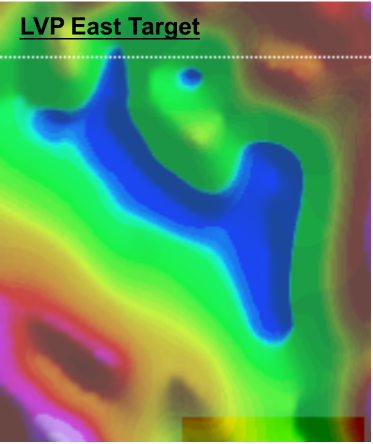
Deposits found within chargeability highs (in pink) due to the presence of sulphides

TIREO PROJECT TARGETS - 2015/16 PROGRAM



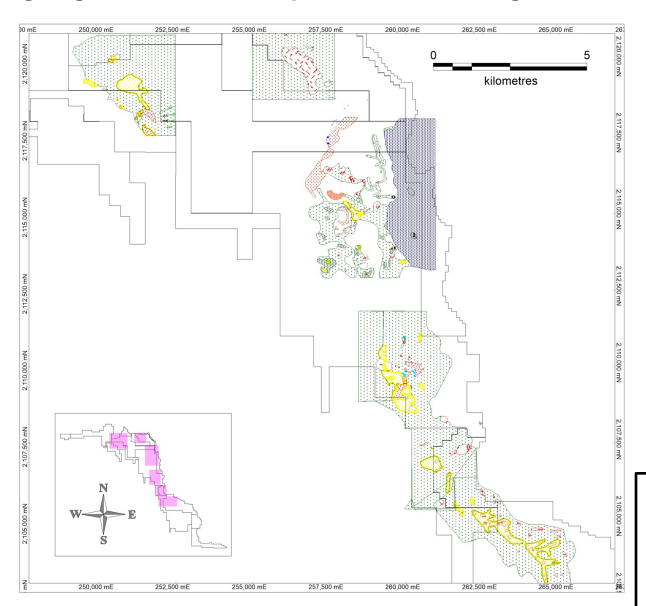
One target of many – LVP East magnetic anomaly

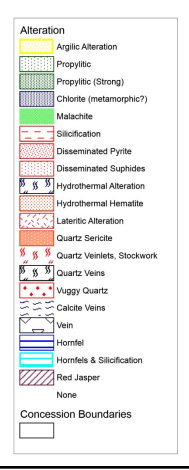




- Mag lows are remarkably similar geometry
- Both have converging cross-cutting trends
- Both are ~2km in length
- Romero hosts a large deposit, LVP-East has never been drilled

Ongoing, Multi-Faceted Exploration is Defining Excellent Targets





Detailed alteration mapping coinciding with IP anomalies

GoldQuest – An Emerging Developer with Exploration upside

COMPELLING ECONOMICS

ROMERO: Fully Scalable

CLEAR DEVELOPMENT PATH

SIGNIFICANT UPSIDE POTENTIAL

GoldQuest Summary

We discovered Romero

One of few recent significant discoveries globally

We are always careful with funds

- We haven't been to market since \$20. 5 million raised in mid 2012.
- Pre finance over \$ 2 million in treasury
- October 2015 Financing of \$3.2 million announced

\$18.5 million spent achieved substantial progress

- Millions of ounces of gold defined at the INDICATED level
- Updated PEA one of the best returns in the industry @ 34% IRR

Still a very active company

- Romero Advancing pre FS DE-RISKING A HIGH RETURN PROJECT
- Tireo Belt Ongoing exploration FIRST CLASS BLUE SKY OPPORTUNITIES

GoldQuest's Near-Term News Flow

Recent News (Sept. – Oct. 2015)

- Collaboration agreement with Precipitate Gold
- Results of first 3 pre-feasibility drill holes
- \$3.2 million financing

Upcoming News Oct. – Nov. 2015

- Pre-feasibility study work updates
- Mining Permit application submission
- Results of remaining 3 pre-feasibility drill holes
- Selection of Feasibility Engineering Consultants
- Exploration updates

SHARE PRICE*

3 YEAR RANGE* \$2.03 - \$0.04

SHARES OUTSTANDING*

DING* 145,955,044

\$0.115

FULLY DILUTED SHARES*

159,611,207

NET MARKET CAPITALIZATION*

C\$16 million

CASH & CASH EQUIVALENTS**

c. C\$3 million

GOLDQUEST

SXV: GQC

Management

Julio Espaillat, CEO
Paul Robertson, CFO
Jeremy Niemi, VP, Exploration
JP Le Blanc, Consulting Engineer

Directors

Bill Fisher, Executive Chairman Julio Espaillat Florian Siegfried Patrick Michaels Frank Balint

* At August 7, 2015 – post financing (if fully subscribed) 175,045,952 outstanding 203,247,569 fully diluted





APPENDICES

Mineral Resource Tables

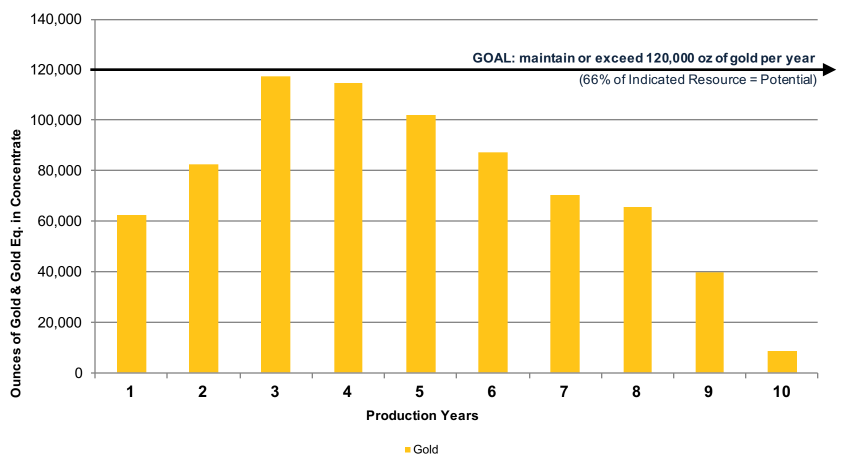
MINERAL RESOURCE - ROMERO PROJECT									
Category	Zone	Tonnes (Mt)	Au (g/t)	Cu (%)	Zn (%)	Ag (g/t)	AuEq (g/t)	Au (Moz)	AuEq (Moz)
INDICATED	ROMERO	17.3	2.55	0.68	0.30	4.0	3.81	1.42	2.12
	ROMERO SOUTH	2.1	3.33	0.23	0.17	1.5	3.8	0.23	0.26
TOTAL INDICATE	D RESOURCES	19.4	2.63	0.63	0.29	3.7	3.81	1.65	2.38
INFERRED	ROMERO	8.5	1.59	0.39	0.46	4.0	2.47	0.44	0.68
	ROMERO SOUTH	1.5	1.92	0.19	0.18	2.3	2.33	0.09	0.11
TOTAL INFERRED	RESOURCES	10.0	1.64	0.36	0.42	3.8	2.45	0.53	0.79

^{*} Mineral Resource for Romero and Romero South estimated by Micon International. Limited. Technical Report Published December 13, 2013 (effective date October 29, 2013).

^{**} Mineral resources that are not mineral reserves do not have demonstrated economic viability. There is no certainty that the mineral resources will be categorized as mineral reserves.

NPV at Various Discount Rates

Discount Rate	Pre-Tax NPV (US\$M)	After-Tax NPV (US\$M)
0%	530	343
5%	379	236
7%	332	203
8%	311	188
10%	272	161



Moderate Sizing – <u>BIG Upside</u> around PEA plan

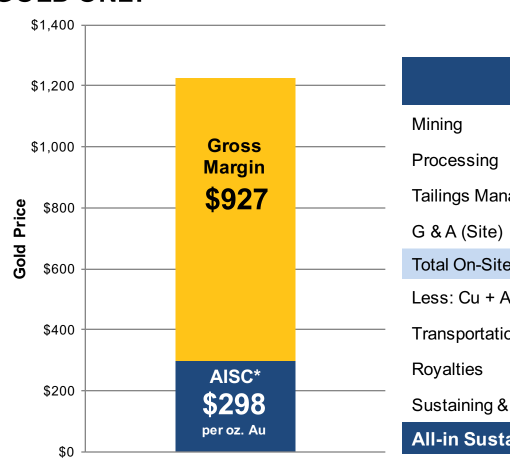
^{*} GQC's product is a copper concentrate containing precious metals. Accordingly, the Company reports in gold equivalent terms because by revenue the precious metals represent 71%.

APPENDIX A: Low Operating Costs GOLD ONLY



AISC* \$572/oz. AuEq.

PAYBACK 2.7 **YEARS**



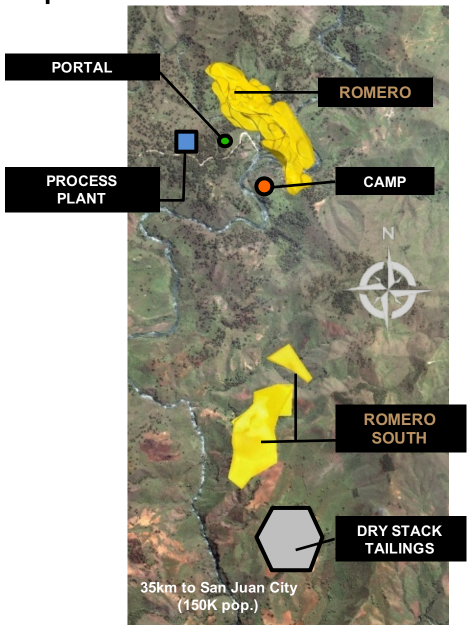
	\$/t Processed	\$/Au oz. Payable*
Mining	\$30	\$316
Processing	\$16	\$166
Tailings Management	\$3	\$28
G & A (Site)	\$5	\$53
Total On-Site Cash Costs	\$54	\$685
Less: Cu + Ag By-Product Credits		-\$515**
Transportation & Refining	\$10	\$102
Royalties	\$2	\$20
Sustaining & Closure	\$12	\$127
All-in Sustaining Cost*	\$78	\$298

One of the lowest amongst the developers

^{*} Based on 725k oz. payable over LOM

^{**} Calculated by ((127M lb. Cu payable * \$2.90)+(298k oz. Ag payable * \$17))/725k oz. Payable

Proposed Mine Plan





Revised Mine Plan contemplates extraction from Romero only