

EMINENT GOLD

TSX.V - EMNT OTCQB - EMGDF

Pursuing Major Gold Discoveries in the Great Basin

February, 2023

Disclaimer



This document has been prepared by Eminent Gold (the "Company") to introduce the Company's mineral exploration projects. Because it is a high level summary presentation, the information contained herein cannot contain all the information that should be reviewed before making an investment decision.

SUMMARY OF CAUTIONARY NOTES

- Forward looking statements are inherently uncertain
- Canadian mineral disclosure differs from U.S. mineral disclosure
- See full disclosure records for Eminent Gold at <u>www.sedar.com</u>

Michael Dufresne, P. Geo is the QP who assumes responsibility for the technical contents of this Presentation.

- 2 robust gold exploration projects in Nevada
- A portfolio driven by new concepts for major discoveries
- Strong multidisciplinary team with past discovery success



- Fraser Institute ranks Nevada as the third most attractive mining jurisdiction in the world
- Nevada endowment of 270 Million Ounces(Moz) Gold (Au) and 700 Moz Silver (Ag)¹
- ✓ US is the third largest Au producer of which Nevada makes up 84%²



Paul Sun P.Eng, MBA, CFA CEO, President, and Director

15 year capital markets and banking professional, mining engineer, and over 20 years in finance and operations

Daniel McCoy PhD Chief Geologist and Director

Former CEO of Keegan Resources (5M oz Esaase Deposit) and Chief Geo at Cayden Resources (El Barqueno) that was sold to Agnico Eagle

Martin Bajic CPA, CA CFO

Over a decade of experience serving as a director, CFO or consultant of publicly traded companies

Board of Directors

Paul Sun P.Eng, MBA, CFA CEO, President, and Director

Daniel McCoy PhD Chief Geologist and Director

Ann Carpenter BSc Geology Director

Michael Kosowan P.Eng Director

High Quality Technical Team



Daniel McCoy PhD Geology Chief Geologist and Director	Former CEO of Keegan Resources (5M oz Esaase Deposit) and Chief Geo at Cayden Resources (El Barqueno) that was sold to Agnico Eagle
Ajeet Milliard PhD Geology Senior Geologist	Over 12 years of experience in exploration for, and research on, Carlin-type and sediment hosted gold deposits, formerly at Newmont Corporation
Mark Coolbaugh PhD Geology Geoscientist	Over 40 years of exploration and research experience, including hard rock metal exploration, and mining geothermal exploration and research in the USA, Asia, Europe and South and Central America
Luke Schranz MS Geology Senior Project Geologist	Over 7 years of exploration experience working in the Great Basin, Indonesia, and Mongolia, as well as underground production with Hecla Mining
James Slayton Project Manager	Over 35 years in gold and mineral exploration with extensive experience in the Great Basin
Former Employers of the Technical Team	
KEEGAN RESOURCESINC.	Covden Newmont Hecla

MINING COMPANY

Two Large Scale Premier Precious Metals Projects in Nevada

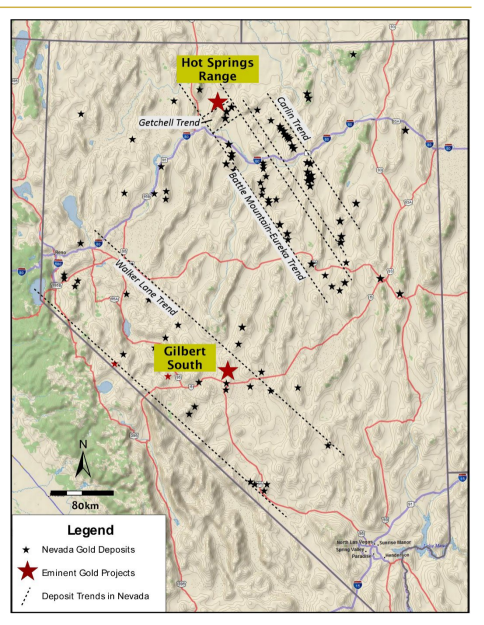


Hot Springs Range Project (HSRP)

- Analogue to Turquoise Ridge Complex (12 Moz P&P)³
- Same structural setting as the Getchell Trend (42.5 Moz Endowment)¹
- Gold system confirmed on surface never been drilled

Gilbert South

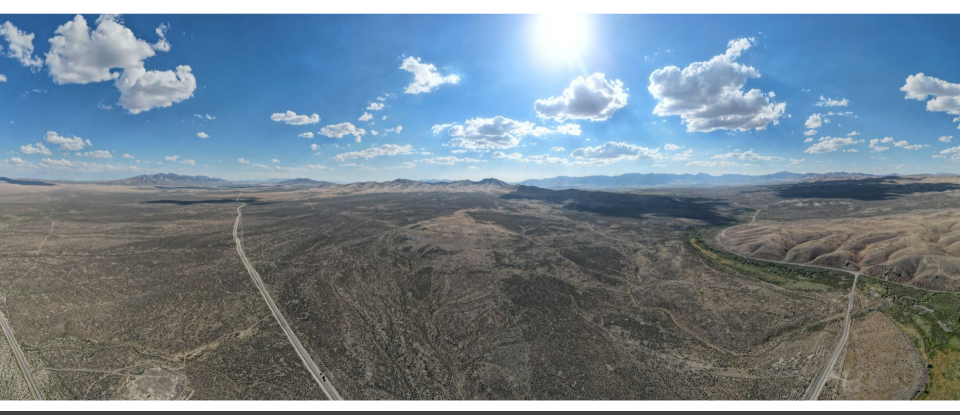
- High grade epithermal vein deposit
- Opportunity to discover bonanza grade Au veins at depth



Hot Springs Range Project (HSRP) – World Class Potential



- Direct Analogue to the 42.5 Moz Getchell Trend¹
- 15 km Away from Getchell Trend
- Never Previously Explored
- Three Priority Targets Otis, Eden & Sitka



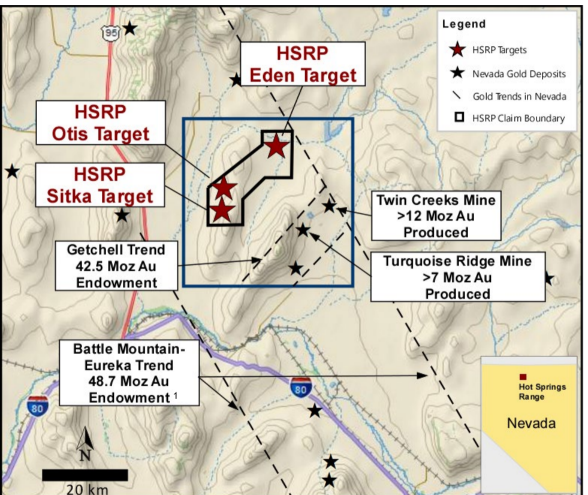
 Three high priority targets: Otis, Eden, & Sitka

previously explored!

3.500-hectare land

position - never

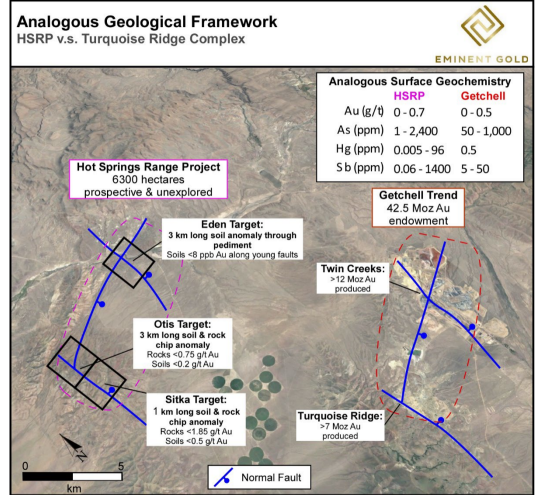
- Two targets permitted to drill: Otis and Eden
- Highly anomalous gold in surface rocks and in soils reveals hidden targets
- CSAMT confirms existence of conceptual targets







- Strong geochemical correlation between surface sampling from Getchell and the HSRP
- Mapping confirmed the existence of:
 - Structural framework
 - Vertical feeder structures intersecting a shallowly dipping thrust fault; similar geometry as at the Getchell Trend
 - Ideal host rocks: silty limestone and shales with intermediate intrusions and lamprophyre



Eden 0.10 thrust fault (trap)

0.71 g/t Au (Projected to section)

Α

0.041

0.026

0.019

0.014

0.010

0.005 Conductivity (S/m) 2.8 g/t Au

Valley

fault

Feeder

faults

zon

Hot Springs Range Project – CSAMT Interpretation

Otis

Samples with

anomalous Au

projected to section

meters

★

500

CSAMT Section

3x vertical exaggeration

Soil

Rock

Drill

0

Location

~300 m depth to target

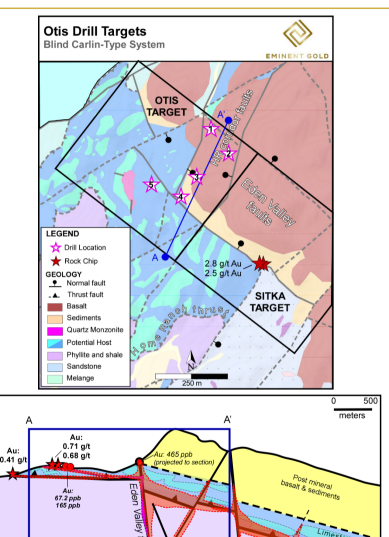
Δ'

Primary

Target fault

zone

- CSAMT results confirm concept:
 - Structural framework
 - Vertical feeder structures intersecting a ÷ shallowly dipping thrust fault
- CSAMT combined with soil and rock results near imaged fault intersections confirms the existence of a gold bearing system at depth



fault zoi

Primarv

Target fault

zone

Feeder

faults



andesite

Phyllite & shale

Conceptual

Target



- Parallel trend to Getchell Trend
- Favorable Carlin-type host rocks

Pathfinder geochemistry compares favorably with Turquoise Ridge with over a kilometer strike length

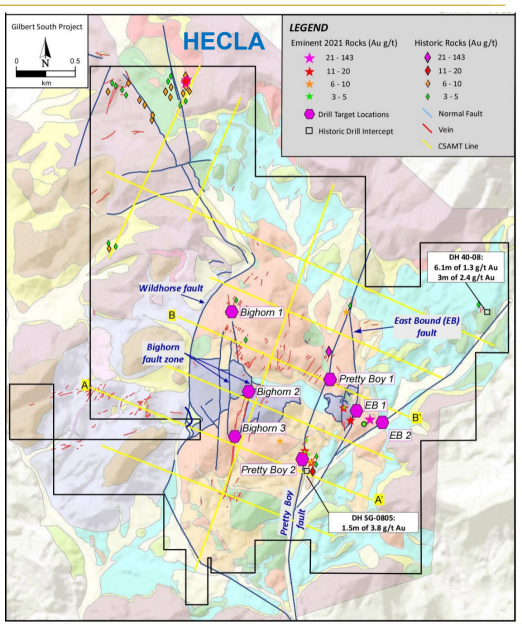
Geophysics shows similar faults to that of the Turquoise Ridge Complex

Drilling Planned in H1 2024

Gilbert South – Prolific Gold with Abundant Opportunity



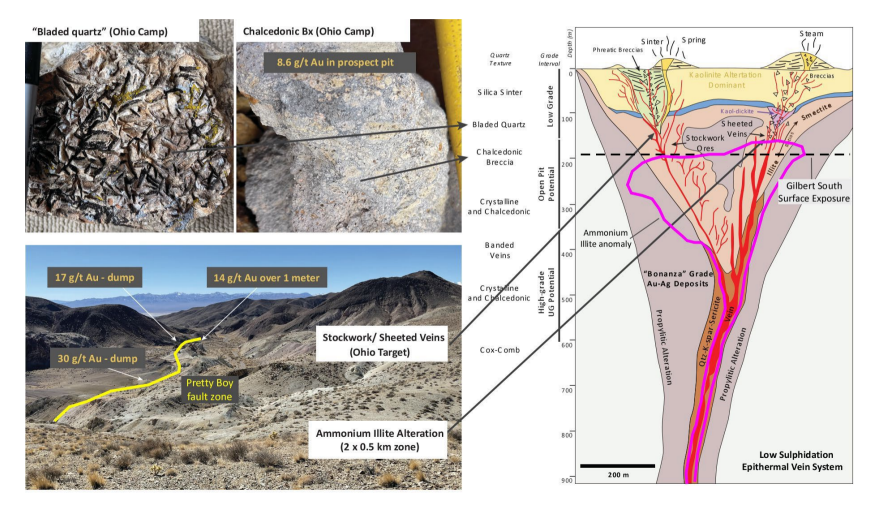
- Surface Rock Chip samples
 <31 g/t Au
- Little historic or modern exploration much beyond the near surface
- Several drill intercepts over 2.0 g/t Au – Very limited historic drilling
- Strongly Au mineralized veins expected to be discovered beneath the surface
- Identified *three* primary highly prospective drill targets:
 - . Pretty Boy
 - II. EB
 - III. Bighorn



Gilbert South – Ideal Conditions for Bonanza Vein Discovery



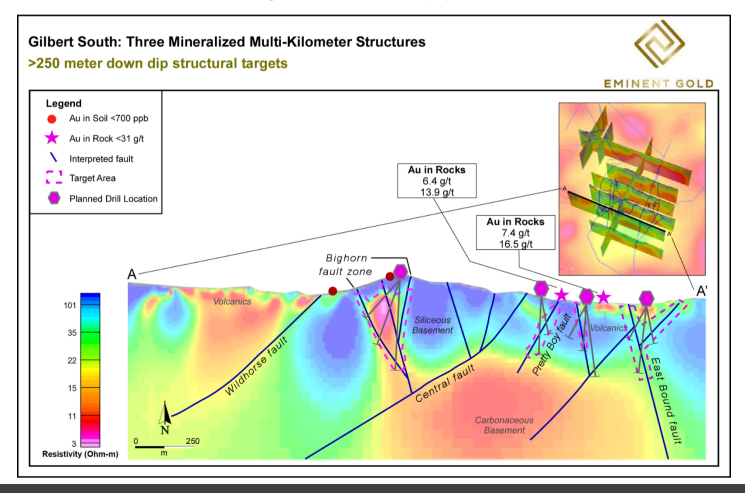
- Surface alteration and veining indicates exposures are shallow-level in a low sulfidation epithermal vein system
- Bonanza Grade gold mineralization would be expected just beneath the surface at Gilbert South



Gilbert South – High Grade Epithermal Vein Sets at Surface & Deep-Feeder Structures at Depth

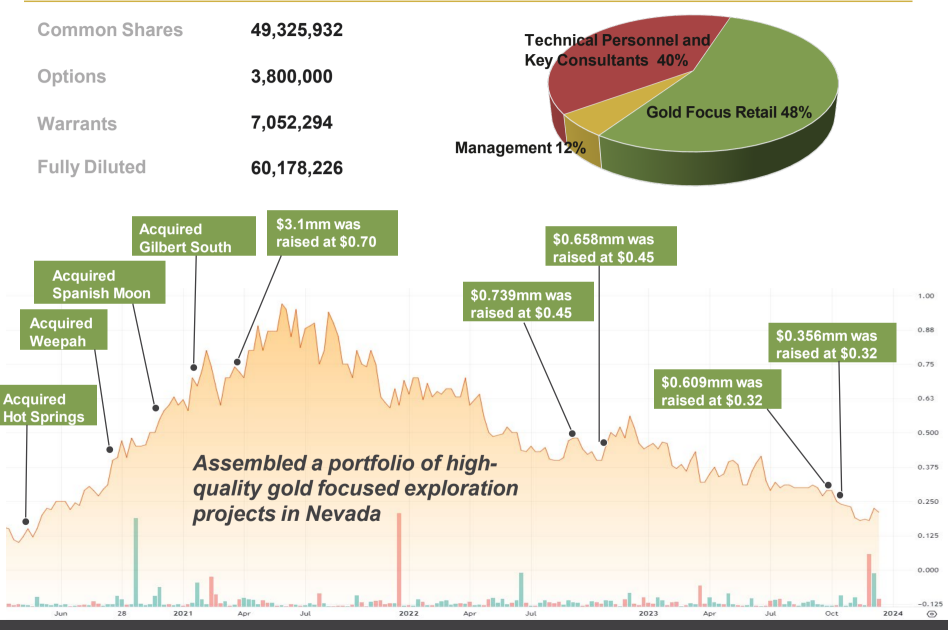


- Geophysics identifies multiple, deep feeder- structures.
- Feeder-structures correspond to mapped structures (i.e. Bighorn, Pretty Boy and EB) surface geochemistry and ammonium anomaly (2 km long).
- Target structures are each >2.5 km long & >250 m down dip potential



Capital Structure, Ownership, and Share Performance





An Exciting Year of Gold Exploration and Drilling in 2024



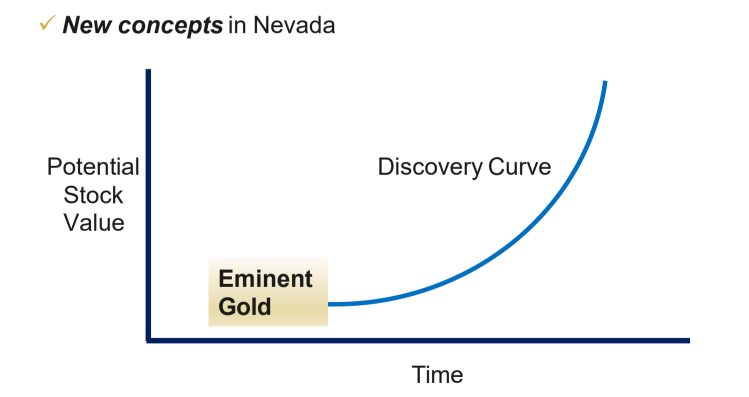
- ✓ 2 drill ready Gold projects in Nevada to be tested consecutively over 18 months
- Vew concepts with analogues to world-class gold mines
- ✓ Drilling anticipated in the first half of 2024





Proven exploration team with multiple discovery successes

✓ Number one address for gold endowment and infrastructure



Appendix

- 1. Hot Springs Range Project Agreement
- 2. Gilbert South-Orogen Royalties



Eminent holds 100% ownership in 419 claims totaling >3,500 hectares at HSRP. 168 Leased, 143 staked in 2020 and 108 staked in 2021.

In addition, in March 2020, the Company entered into an option agreement to earn a 100% interest in 168 unpatented lode mining claims covering approximately 1,375 hectares, located on the Getchell trend in Humboldt County, Nevada.

Under the terms of the Agreement, the Company has up to five years to acquire a 100% interest in the Property by making cumulative cash payments of USD \$136,140 and cumulative share payments of 1,650,000 common shares in the capital of the Company, followed by a \$1,500,000 payment payable in cash or common shares at the option of the Company, as follows:

- USD\$50,000 Cash Payment and issue of 100,000 shares within 5 business days of the receipt of TSX Venture Exchange ("TSXV") approval for the agreement upon entering into the Agreement ("Effective Date");
- USD\$25,000 Cash Payment and 150,000 shares on or before the first anniversary of the Effective Date;
- USD\$25,000 Cash Payment and 300,000 shares on or before the second anniversary of the Effective Date;
- USD\$25,000 Cash Payment and 300,000 shares on or before the third anniversary of the Effective Date; and
- USD\$25,000 Cash Payment and 300,000 shares on or before the fourth anniversary of the Effective Date and;
- 500,000 shares and optional cash balloon payment of \$1,500,000 on or before the fourth anniversary of the Effective Date.
- The Optioner shall retain a Net Smelter Royalty of 2% which the Company may purchase in 0.1% increments for USD\$100,000 for each increment up to maximum of 1%.



The Company acquired the Option to purchase 100% in the following:

- The two (2) unpatented claims known as the "Nevada Select Claims";
- The twenty seven (27) unpatented claims defined as the "GL Claims" and;
- The eighty one (81) unpatented claims defined as the "Timberline Claims";
- Certain data in the possession of Orogen Roylaties (Orogen) on the Closing (the "Existing Data")

The Timberline Claims are currently subject to a 3% Net Smelter Return royalty and the Nevada Select Claims are currently subject to a 2% Net Smelter Return royalty. Upon exercising the Option, the Company will grant Orogen a 2% Net Smelter Return royalty on the GL Claims (the "**GL Royalty**"). The Company shall have the option and right to repurchase one percent (1%) of the GL Royalty for \$1,000,000, thus reducing the GL Royalty to one percent (1%) of all products from the GL Claims. The Company is responsible for Property holding costs during the duration of the Option Agreement. Additionally, the Company must incur an aggregate of USD \$100,000 in expenditures on the Property.

The total purchase price of USD \$875,000 and 500,000 Eminent Shares are payable as follows:

- USD \$25,000 and 50,000 Shares on June 23, 2021 (the "Effective Date");
- USD \$50,000 and 100,000 Shares on or before the first anniversary of the Effective Date;.
- USD \$100,000 and 150,000 Shares on or before the second anniversary of the Effective Date;
- USD \$100,000 and 200,000 Shares on or before the third anniversary of the Effective Date;
- USD \$100,000 on or before the fourth anniversary of the Effective Date; and
- USD \$500,000 on or before the fifth anniversary of the Effective Date.

References



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3. Nevada Gold Mines. 2021. May 202 Investor Day Presentation. Barrick Gold Corporation

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5. Gold79. 2020. Gold Equivalent. https://gold79mines.com/gold79-completes-soil-geochemical-survey-and-providesupdate-on-the-jefferson-canyon-project-nevada/



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Burnaby, BC, Canada www.eminentgoldcorp.com