EMINENT GOLD TSXV - EMNT LOTCOB - EMGDF

PURSUING MAJOR GOLD DISCOVERIES
IN THE GREAT BASIN | NEVADA

HOT SPRINGS RANGE

 $\star$  GILBERT SOUTH  $\star$  CELTS

## **3 PROJECTS**

## **3 MAJOR PROSPECTS**

Hot Springs Range
Gilbert South

Drilling Getchell Trend Analogue (~50 Moz gold¹) High-Grade Feeder Vein Target - drilling early 2025 Direct Analogue to Silicon (4.2 Mozs gold, total resource 8)

## **CAPITAL STRUCTURE**

as of February 10, 2025

Management 13%

Technical Personal & Close Associates 40%

Celts

### **Issued & Outstanding**

Options Warrants

Fully Diluted

#### 59,462,601

5,150,000 16,393,579

81.006.180

# INVESTMENT HIGHLIGHTS

- Currently drilling a direct analog to a major gold trend
- First hole completed with up to 8 g/t Au on greenfield target
- Catalyst-rich opportunities in robust gold market
- Disciplined and well-structured capital framework
- Experienced management with multiple past discoveries
- Large-scale gold discovery opportunities in premier jurisdiction

## **MANAGEMENT**

Paul Sun | CEO, President
Daniel McCoy | Chief Geologist
Martin Bajic | CFO
Michael Bebek | Head of Communications

### **DIRECTORS**

Paul Sun
Daniel McCoy
Ann Carpenter

WARRANTS OUTSTANDING			
Expire	Price	Amount	
Jul 12, 2025	\$0.75	1,642,222	
Sep 6, 2025	\$0.75	1,462,222	
Jul 25, 2026	\$0.50	2,016,600	
Sep 29, 2026	\$0.50	1,931,250	
Aug 30, 2026	\$0.55	4,936,862	
Oct 15, 2026	\$0.55	4,404,423	

OPTIONS OUTSTANDING			
Expire	Price	Amount	
Sep 17, 2025	\$0.25	1,950,000	
Oct 26, 2025	\$0.45	100,000	
Mar 18, 2026	\$0.75	950,000	
Jun 30, 2026	\$0.79	150,000	
Nov 11, 2026	\$0.95	150,000	
Apr 3, 2029	\$0.32	500,000	
Dec 30, 2029	\$0.45	1,350,000	

# **HOT SPRINGS RANGE PROJECT**

MAJOR GOLD ANALOGUE EXPLORATION OPPORTUNITY

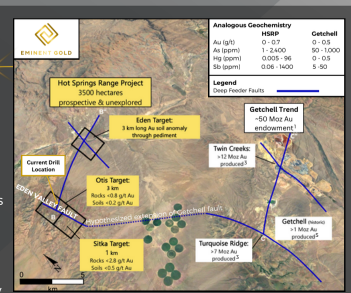
**Our objective** is to replicate the ~50 Moz Getchell Gold Trend<sup>1</sup> by finding multiple million-ounce deposits.

## **CURRENTLY DRILLING - First hole completed**

See recent news for results with intercepts as high as **8 g/t Au** 

#### Project Highlights: ~15km northwest of Getchell Trend

- Never previously explored, hidden by post-mineral cover
- Analogous geochemistry to Getchell Trend and Carlin systems
- Highly analogous geological framework
- Ideal host rocks
- Rock samples up to 2.8 g/t Au taken where structure surfaces
- Otis target on the same interpreted feeder fault as Turquoise Ridge (7.4 Moz Au Produce averaging 16.9g/t Au<sup>3</sup>) ~15km away



Geochemistry | Hot Springs Range vs. Getchell Trend

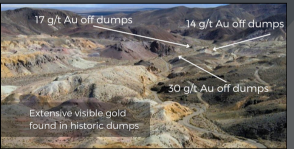
## GILBERT SOUTH PROJECT

**NEW HIGH-GRADE VEIN DEPOSIT OPPORTUNITY** 

Our objective is to apply the epithermal vertical zonation model to target previously unexplored, high-grade feeder veins.

### Project Highlights: On Walker Lane Trend

- A low sulphidation epithermal system
- · Rock textures suggest system has eroded, bringing the main feeder structure closer to the surface
- Multiple samples taken from veins with up to 30 g/t Au
- Historic mining never explored for main feeder structure
- Superficial veins appear to be part of one large epithermal system over 2.5 km of strike length (figure 1)



Gilbert South | looking South



~16.6 Moz Au resource9 (mostly discovered recently) **BEATTY Expanded Silicon** Silicon I Merlin AngloGold Ashanti ~13.22Moz Au<sup>®</sup> including

REGIONAL GEOLOGY

WALKER LANE ENDOWMENT

(Total mineral resources)

80 Moz Au, 700 Moz Ag<sup>2</sup>

Indicated & Inferred)

CELTS PROJECT | Recently Acquired - 100% Ownership May 2025 DIRECT GOLD ANALOGUE TO SILICON (4.2 Moz Gold | total mineral resource)

Our objective is to drill the <u>untested</u> boiling zone below the steam cap to confirm potential for a bulk mineable deposit, similar to Silicon.

## Project Highlights: On Walker Lane Trend

Gilbert Sout

TONOPAH DISTRICT: ~2.8 Moz Au production

~0.57 Moz Au resource?

GOLDFIELD

★ GOLDFIELD DISTRICT: ~4 Moz Au production

~1.5 Moz Au resource9

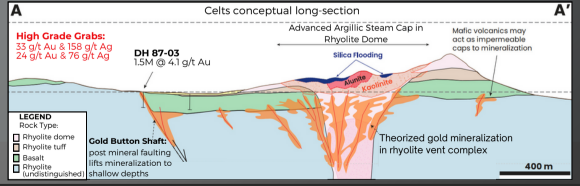
BEATTY DISTRICT:

~3.3 Moz Au production

- Identified by the team who identified Silicon, 100 km SE
- Rhyolite dome dated same age as the rhyolite at the Expanded Silicon Project (13.22 Moz Au total mineral resource8)
- Presence of peripheral gold veins supports the model that bulk mineable gold deposits could underlie the Celts steam cap
- Satellite and ground-based hyperspectral techniques, confirm alteration minerals in the steam cap at Celts identical to Silicon



Celts | view of rhyolite dome



Celts dome and steam cap, the property's most prominent topographic feature

https://s25.q4cdn.com/322814910/files/doc\_downloads/operations/ngm/Turquoise-Ridge-Technical Report-March2024.pdf 2. www.barrick.com/English/operations/nevada-gold-mines/default.aspx Nevada Gold Mines. 2021. May 20. Investor Day Presentation. Barrick Gold Corporation 5. Lane, T., Harvey, T., Moritz, R., Samari, H., Breckenridge, L.2021. Preliminary Economic Assessment NI 43-101 Technical Report Granite Creek Mine Project Humboldt County, Nevada, USA. Global Resource Engineering Ltd.. November 8, 2021. 7. Barnaby-Rockwell. The Goldfield Mining District Nevada An Acid-Sulfate Bonanza Gold Deposit. October 2000. www.researchgate.net 8. https://reports.anglogoldashanti.com/23/wpcontent/uploads/2024/04/AGA-RR23.pdf 9. Centerra Gold. (2022). Centerra Gold announces acquisition of the Goldfield district development project in Nevada. Retrieved from GlobeNewswire https://www.globenewswire.com/news-release/2022/02/22/2389040/0/en/Centerra-Gold-Announces-Acquisition-of-the-Goldfield-District-Development-Project-in-Nevada.html



## Contact us

Michael Bebek Tel: +1 604 505 7751 michael@eminentgoldcorp.com www.eminentgoldcorp.com

TSXV - EMNT | OTCQB - EMGDF