EMINENT GOLD TSXV - EMNT | OTCQB - EMGDF | FSE - 7AB

PURSUING MAJOR GOLD DISCOVERIES IN THE GREAT BASIN | NEVADA

3 PROJECTS

Hot Springs Range Gilbert South Celts

100% OWNERSHIP

Drilling Getchell Trend Analogue (~50 Moz gold¹) High-Grade Feeder Vein Target Direct Analogue to Silicon (3.4 Mozs Au, 800 k Au Inferred⁸) - drilling 2025

Issued & Outstanding

Options

Warrants

Fully Diluted

CAPITAL STRUCTURE

as of July 14, 2025

Management 10% Kinross 9.9%

🗹 INVESTMENT HIGHLIGHTS

- Kinross recently buys 9.9% stake (05/05/2025)
- First 3 holes drilled to date all hit gold mineralization
- Currently drilling a Getchell analogue within a 50 Moz gold corridor
- First 3 holes drilled to date all hit gold mineralization
- 3 Large-scale gold discovery opportunities in premier jurisdiction
- Experienced management with multiple past discoveries
- Disciplined and well structured capital framework
- Innovative approaches to identify overlooked high-value targets

DIRECTORS

76,507,442

5,150,000

20.513.518

102,970,960

Paul Sun Daniel McCoy Ann Carpenter Michael Kosowan

MANAGEMENT

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

HOT SPRINGS RANGE

GILBERT SOUTH

HOT SPRINGS RANGE PROJECT

MAJOR GOLD ANALOGUE EXPLORATION OPPORTUNITY

Our objective is to replicate the ~50 Moz Getchell Gold Trend¹ by finding multiple million-ounce deposits.

CURRENTLY DRILLING - First 3 drill holes completed

Gold intercepts including up to 8 g/t Au in all holes drilled

Project Highlights: ~15km northwest of Getchell Trend

- <u>Never previously explored</u>, hidden by post-mineral cover
- Analogous geochemistry to Getchell trend and Carlin systems
- Highly analogous geological framework w/ ideal host rocks
- Rock samples up to 2.8 g/t Au taken where structure surfaces
- NE thrust fault orientation linked with Carlin deposits
- Otis target on the same interpreted feeder fault as Turquoise Ridge (7.4 Moz Au Produce averaging 16.9g/t Au³) ~15km away



Geochemistry | Hot Springs Range vs. Getchell Trend

REGIONAL GEOLOGY GILBERT SOUTH PROJECT WALKER LANE ENDOWMENT **NEW HIGH-GRADE VEIN DEPOSIT OPPORTUNITY** (Total mineral resources) **Gilbert Sout** Our objective is to apply the epithermal vertical 80 Moz Au, 700 Moz Ag² zonation model to target previously unexplored, TONOPAH DISTRICT: ~2.8 Moz Au production high-grade feeder veins. ~0.57 Moz Au resource⁷ Celts Project Highlights: On Walker Lane Trend **GOLDFIELD** • A low sulphidation epithermal system 9 St Tonopah Rock textures suggest system has eroded, bringing 9 0 the main feeder structure closer to the surface GOLDFIELD DISTRICT: ~4 Moz Au production • Multiple samples taken from veins with up to 30 g/t Au ~1.5 Moz Au resource⁹ 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) **BEATTY DISTRICT:** ~3.3 Moz Au production⁹ 25 km (mostly discovered recently) Figure : 17 g/t Au off dumps 14 g/t Au off dumps the August **BEATTY** Expanded Silicon AngloGold Ashanti 30 g/t Au off dumps

CELTS PROJECT | DIRECT GOLD ANALOGUE TO SILICON

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

- Satellite and ground-based hyperspectral techniques, confirm alteration minerals in the steam cap at Celts identical to Silicon
- Geophysics reveal a large fault beneath the Celts steam cap
- Rhyolite dome dated same age as the rhyolite at the Expanded Silicon Project (16.1 Moz Au total mineral resource incl. M&I, Inferred®
- Presence of peripheral gold veins supports the model that bulk mineable gold deposits could underlie the steam cap



1. https://s25.q4cdn.com/322814910/files/doc_downloads/operations/ngm/Turquoise-Ridge Technical-Report-March2024.pdf 2. www.barrick.com/English/operations/nevada-goldmines/default.aspx 3. Nevada Gold Mines. 2021. May 20. Investor Day Presentation. Barrick Gold Corporation 5. https://www.i80gold.com/wp-content/uploads/2025/03/03-06-25-i-80-News-Release Granite-Creek-Open-Pit-PEA_Final-WEB-VERSION.pdf 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/wp-content/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-

Generated by the technical team

that staked and identified Silicon

Extensive visible gold found in historic dumps

Gilbert South | looking South

Celts | view of rhyolite dome

Contact us

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

most prominent topographic feature

Silicon

~3.4 Moz Au M&I ~800 k Au Inferred⁸

Merlin ~12.1 Moz Au Inferred

TSXV - EMNT I OTCOB - EMGDF