

E2GOLDINC

Lead. Innovate. Discover.

SYMBOL - TSX-V:ETU | OTCQB: ETUGF

Corporate Presentation | Summer 2023

Disclaimer



E2Gold Inc. (the "Company" or "E2Gold") is a mineral exploration focused company and the Hawkins Gold Project is in the mineral exploration stage only. The degree of risk increases substantially where an issuer's properties are in the mineral exploration stage as opposed to the development or operational stage. Due to the uncertainty that may be attached to inferred mineral resource estimates, it cannot be assumed that all or any part of an inferred mineral resource estimate will be upgraded to an indicated or measured mineral resource estimate as a result of continued exploration. Confidence in an inferred mineral resource estimate is insufficient to allow meaningful application of the technical and economic parameters to enable an evaluation of economic viability sufficient for public disclosure, except in certain limited circumstances set out in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). There is no assurance that mineral resources will be converted into mineral reserves. Inferred mineral resources are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to the measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

Some of the statements contained herein including, without limitation, financial and business prospects and financial outlooks, may constitute forward-looking statements within the meaning of Canadian and U.S. securities laws, which reflect management's expectations regarding future plans and intentions, growth, results of operations, performance and business prospects and opportunities. Words such as "may", "will" "should", "could", "anticipate", "believe", "expect", "intend", "plan", "potential", "continue" and similar expressions have been used to identify these forward-looking statements. These statements reflect management's current beliefs and are based on information currently available to management. Forwardlooking statements involve significant risks and uncertainties. A number of factors could cause actual results to differ materially from the results discussed in the forward-looking statements including, but not limited to, changes in general economic and market conditions, unforeseen costs to the Company or delays that may arise; ongoing uncertainties relating to the COVID-19 virus; unforeseen impacts of the COVID-19 pandemic or other political, financial and/or other market considerations; any particular operating cost increase or decrease from the date of the estimation; capital markets being unfavourable for funding resulting in the Company not being able to obtain financing on acceptable terms when required or at all; unavailability of key personnel or necessary permits; Indigenous claims or

title disputes; revisions to the Company's proposed activities as plans continue to be refined; significant expenses required to identify and acquire additional properties which are prospective for Mineral Resources; environmental risks; the competition faced by the Company; and the potential failure of the Company to generate adequate funding. In addition, risks relating to the Company and any investment in its securities include, but are not limited to the followina: mineral exploration operations are subject to a high degree of risk; the Company's operations are subject to all the hazards and risks normally encountered in the exploration, development and production of gold, precious metals and other minerals; the Hawkins Gold Project is a high risk, speculative venture; the Hawkins Option Agreement requires the Company to make multiple share issuances and cash payments by specific dates, to incur certain expenditure thresholds by specific dates, to maintain the agreement in good standing and there is no assurance the Company will be able to meet such requirements under the Hawkins Option Agreement; even in the event of the successful completion by the Company of the Phase I recommended program on the Hawkins Gold Project, there is no assurance that the results of such exploration will warrant the completion of Phase II of the recommended program; and the other risk factors identified by the Company from time to time in its public disclosure documents available on SEDAR at www.sedar.com.

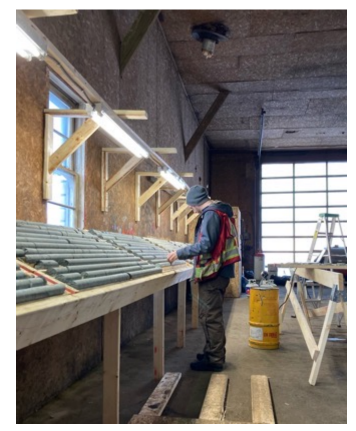
Although the forward-looking statements contained herein are based upon what management believes to be reasonable assumptions, management cannot assure that actual results will be consistent with these forward-looking statements. Readers should not place undue reliance on forward-looking statements. These forward-looking statements are made as of the date hereof and E2Gold Inc. assumes no obligation to update or revise them to reflect new events or circumstances, other than as required pursuant to applicable securities laws.

An investment in the securities of the Company is speculative and involves a high degree of risk. This presentation does not constitute an offer to sell or a solicitation of an offer to buy securities in any jurisdiction or to any person to whom it is unlawful to make such offer or solicitation in such jurisdiction.

Readers are advised to consult their own legal counsel and other professional advisers in order to assess income tax, legal and other aspects of any investment in the Company. A reader is not entitled to rely on parts of the information contained in this presentation to the exclusion of others.

Technical Disclosure

Scientific and technical information regarding the Hawkins Project contained in this presentation is derived from the technical report entitled "Technical Report and Updated Mineral Resource Estimate on the Hawkins Gold Project, Derry, Ermine Hawkins, Walls, Minnipuka, Legge and Puskuta Townships, Sault Ste. Marie & Porcupine Mining Divisions, Ontario for E2Gold Inc." with an effective date of September 10, 2020 prepared by Eugene Puritch, P.Eng., FEC, CET, Antoine Yassa, P.Geo., Jarita Barry, P.Geo., David Burga, P.Geo. and Yungang Wu, P.Geo of P&E Mining Consultants Inc. (each of whom is a "qualified person" as defined by NI 43-101), available on the SEDAR profile of the Company at www.sedar.com.

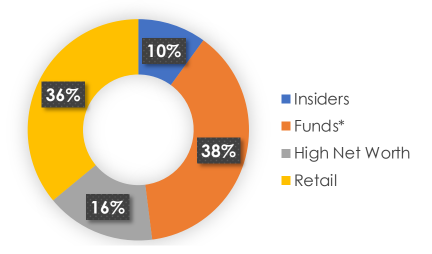


An exciting new opportunity for a major discovery



Key takeaways:

- Committed partners Kinross Gold and Crescat Capital each own just under 10%
- 11 additional funds bring institutional ownership to 38% of the shareholding
- Led by a **team** of successful explorationists and minebuilders
- The right neighborhood world class mining jurisdiction along Hemlo-Timmins corridor
- Solid foundation with growth potential at-surface 328,800 oz gold deposit¹ open all around, primed for new discovery



In addition to Kinross and Crescat, funds include: Auramet Capital Partners, Commodity Discovery Fund, RAB, Alpha, Bally, Kings Road, Palos, AlS, Northern Precious Metals, Marquest, Goodmans

Note 1: Inferred Resource of 6.2 Mt grading 1.65 g/t Au, for 328,800 ounces of gold; NI 43-101 Technical Report and Updated Mineral Resource Estimate on Hawkins Gold Project, Ontario, by P&E Mining Consultants, effective date September 10, 2020.

Management



Eric Owens, PhD, PGeol

CEO, Director

- Led the discovery and acquisition of 7MM oz gold, including 3MM oz at Alexandria Minerals, a company he founded, eventually sold to O3 Mining
- 30+ years of experience in the Americas with Newmont, Noranda, BHP and Phelps Dodge

Jeff Pritchard, BSc

IR/Corporate Development, Director

- Co-Founder & Executive VP of Capital Gold Corp, taking a small resource, expanding it, and ultimately putting it into production. CGC grew from a \$20 million market cap to \$350M when it sold to Alamos Gold.
- Part of the Executive team that grew Argonaut Gold from \$150M to \$1B market cap
- Director of Marketing, New Jersey Devils and New York Islanders NHL teams

Ellie Owens, JD & MSc (geology)

President

- 10+ years experience in the mining industry (Golder Associates, Agnico Eagle, Diavik Diamond Mine)
- Practiced securities litigation in Toronto
- Independent Director of Scottie Resources and PDAC

Carmelo Marrelli, CPA, CA, CGA

- Principal, The Marrelli Group of Companies
- Over 20 years experience as Chief Financial officer to a number of issuers on TSX, TSX Venture Exchange, and CSE, and director of select issuers.

Board & Technical Advisors



BOARD OF DIRECTORS

David Good, PhD, PGeol

Chair of the Board, Comp Committee

- Professor of Geology at Western University
- Former VP Exploration at Marathon PGM and Stillwater Canada
- 30+ years in exploration

Todd Hennis, BA

Chair of the Audit Committee

- BA Honors Economics (Harvard), President of Salem Minerals
- 40+ years of experience in the metals/mining industry, including metals trading, junior mining, and advisory roles

Bruce Mackie, BSc, PGeol

Specialist – Exploration

- 45 years exploration & management experience
- Delineation of the Golden Giant Deposit at Hemlo and initial discoveries of Silver Lake's Sugar Zone Mine and Wesdome's Eagle River Deposit, gold deposits near Hawkins

Peter Bojtos, PEng

Audit Committee,

- Chairman of Avino Silver & Gold Mines Ltd.
- Global experience in mining industry including Consolidated Nevada Goldfields Corp., Greenstone Resources Ltd., and Kerr Addison Mines Ltd.
- Served on various boards as an independent director

Eric Owens, Jeff Pritchard also serve as Board members.

Mary Louise Hill, PhD, PGeol

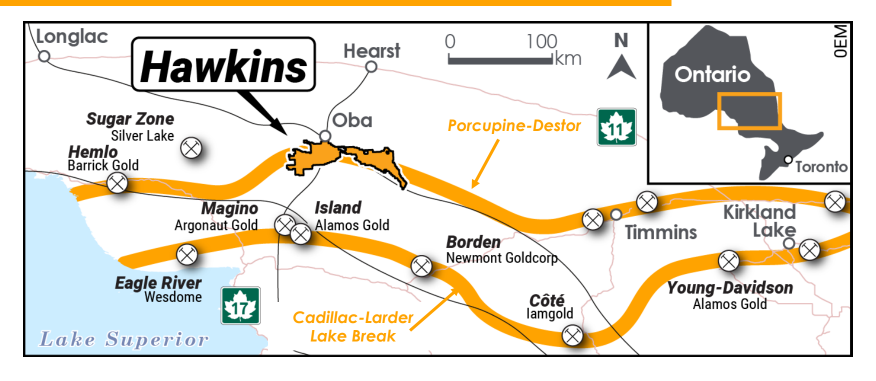
Specialist – Structural Geology

- Professor at Lakehead University, PhD Geology (Princeton)
- Research focuses on orogenic gold systems and includes work on Borden, Musselwhite, Hemlo, Hardrock, all near by to Hawkins

David Good Specialist - Geochemistry

The Right Neighbourhood: A prolific gold belt surrounded by major mining companies





Highlights

- Along major regional gold trends
- Upside potential: gold resources open along trend and at depth
- Infrastructure rich: major highways, rail lines

<u>Hawkins Project</u>

- A district-scale play
- McKinnon Zone, 6.2Mt @ 1.65g/t
 for 328,800 oz Au¹, all above 150
 m depth (43-101 compliant)

Hawkins Project: An Underexplored Greenstone Belt

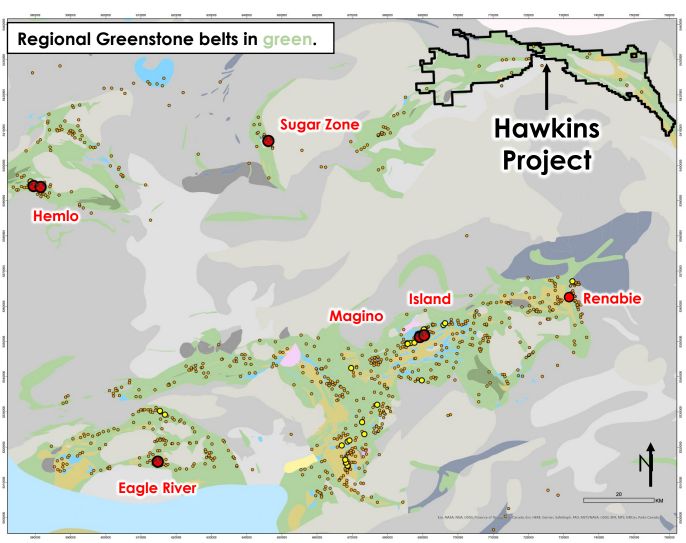


The Hawkins Project encompasses the majority of the Kabinakagami Greenstone Belt. It is clear from this map that the other greenstone belts which host the surrounding mines (Hemlo, Island, Magino, Eagle River, and Sugar Zone) have had far more exploration activity. The underexplored nature of Hawkins is why E2Gold sees clear potential for gold discovery here.



LegendMine

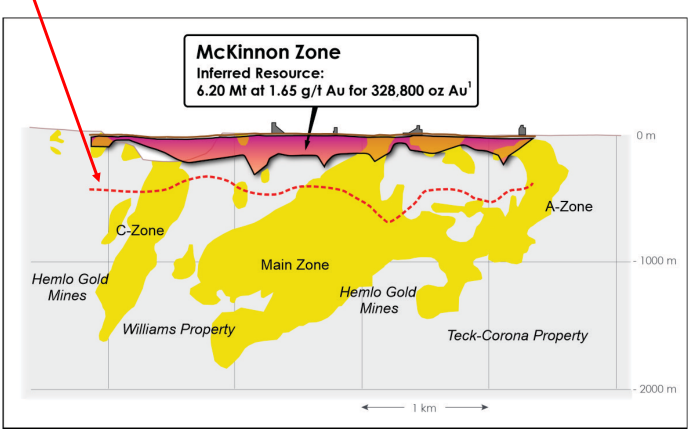
Major Mine Prospect



Drilling at McKinnon: Open at Depth



E2Gold's drilling has demonstrated that mineralization continues down to this red dashed line, and is open below this line.



HOLE	FROM (m)	TO (m)	LENGTH (m)	AU (g/t)
MK21-005	93.0	99.0	6.0	5.78
Including	96.0	96.5	0.5	30.90
and	96.5	97.0	0.5	9.71
GO-33	74.70	81.80	7.10	7.53
including	74.70	76.70	2.00	11.20
and	79.80	80.80	1.00	23.00
GO-42	68.00	81.00	13.00	3.03
including	71.00	75.00	4.00	6.66
MK21-028	372.0	377.0	5.0	3.5
Including	367.0	377.0	1.0	14.7

This overlay of the McKinnon Zone (purple) on top of the outline of the Hemlo mines (yellow) demonstrates the atdepth size potential of orogenic deposits, including the McKinnon 7one

E2Gold has drilled 11 holes significantly below the current resource, which has demonstrated that mineralization continues down to 700 m below surface (represented by the red-dashed line).

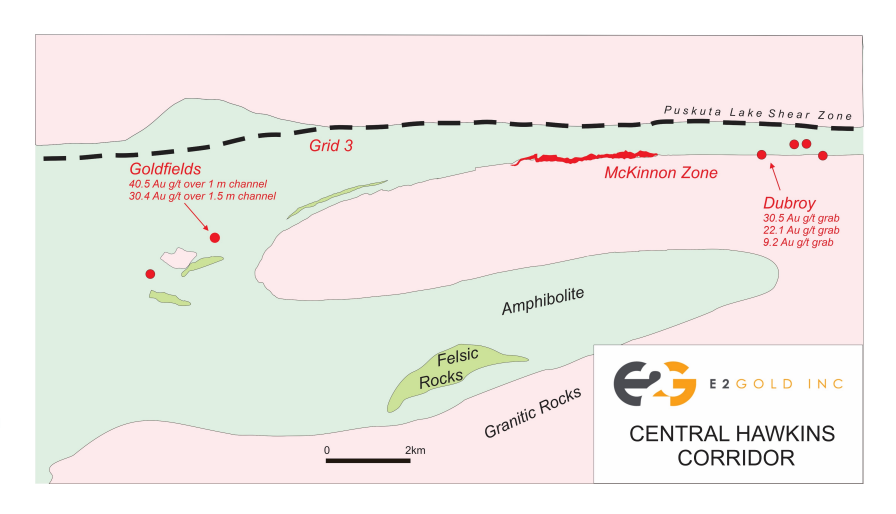
At 100 m to 600 m apart, these drill holes are only an early probe into the potential below the McKinnon Zone. Next steps will focus on identifying the orientation of the higher Lead.Innovate.Discover. grade ore shoots.

Expansion Potential of the Central Hawkins Corridor – Exploring Along Trend



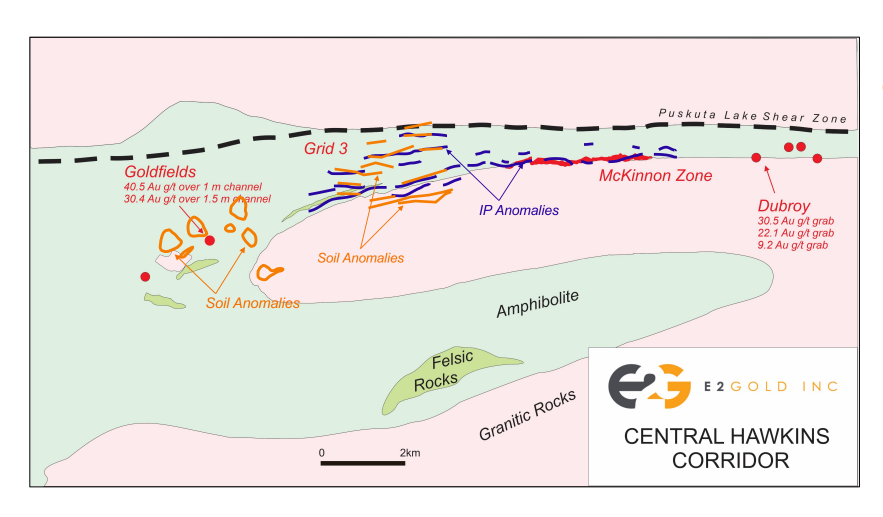
Along strike potential

- The McKinnon deposit sits along the contact between amphibolites (green) and granites (pink)
- This contact appears to continue for an additional 20km
- There are also historic high grade gold prospects to the east and west along the McKinnon Zone trend
- This is where E2Gold sees the expansion of the current deposit or the potential for a new discovery



Building our Targets



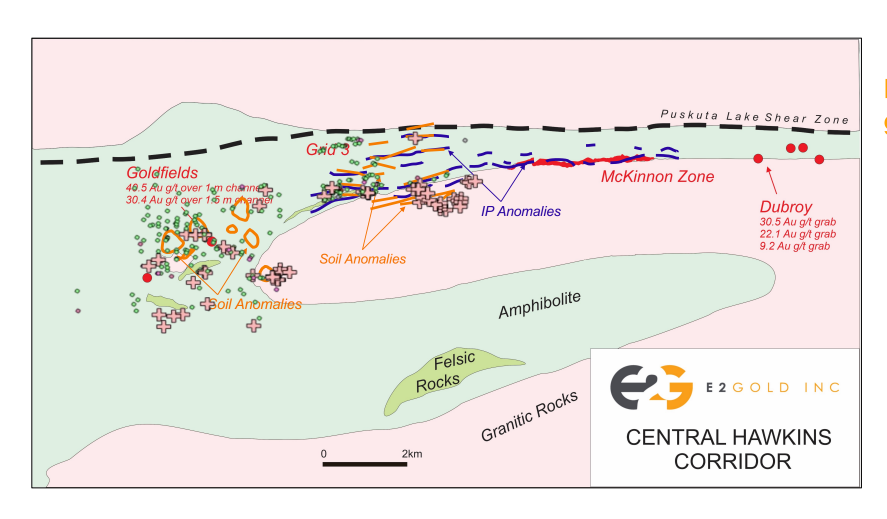


Growing and Discovering Along strike

- Through mapping, geochemistry, and geophysics, our team has confirmed additional potential to the east and west of the resource
- These IP and soil anomalies are consistent with what we see at the McKinnon Zone
- E2Gold believes this data shows strong growth potential along strike of the McKinnon Zone

Summer 2023 Mapping and Soils



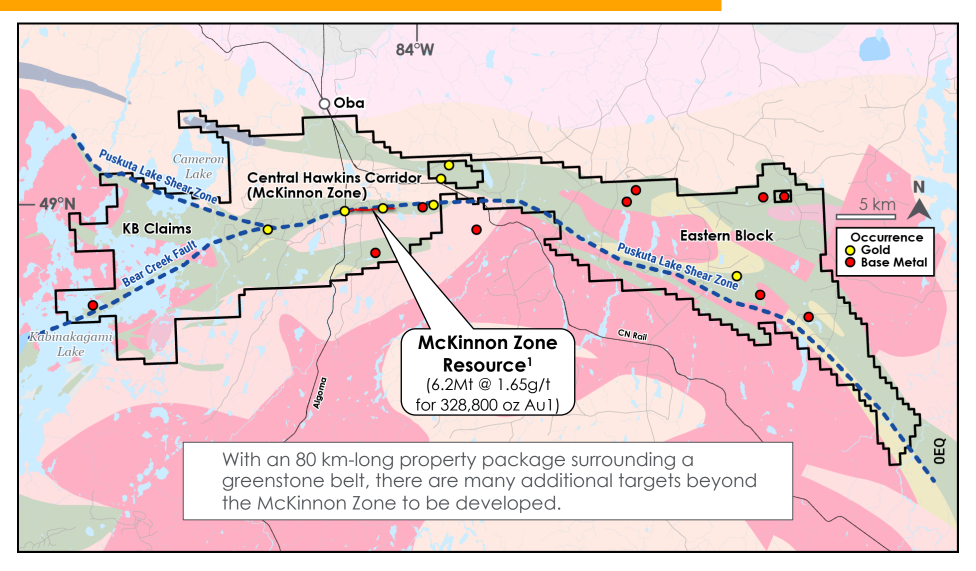


Early mapping reveals gold potential in the west

- Detailed mapping identified previously unknown intrusives within amphibolite, a geologic setting favourable to gold deposition
- Broader deformation corridor discovered south of Goldfields

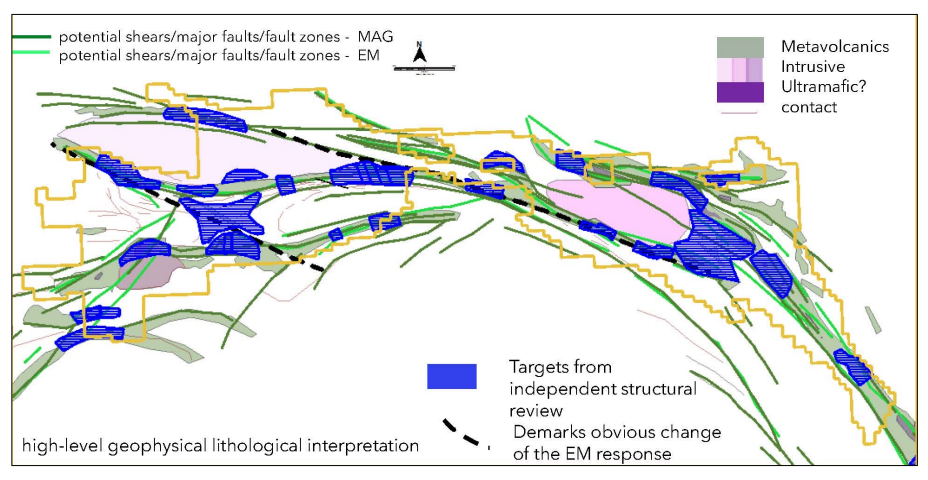
Multiple high-grade targets Property-Wide





Property-Wide Target Generation





There are many other areas on the property with potential economic value. Compiling our structural, geophysical, and surficial data, we've focused on priority targets for evaluation, highlighted here in blue. It is important in exploration to develop a pipeline of areas to investigate. E2Gold's planned exploration program this summer intends to advance several of these targets.

Lead.Innovate.Discover.

TSX-V:ETU Share Structure



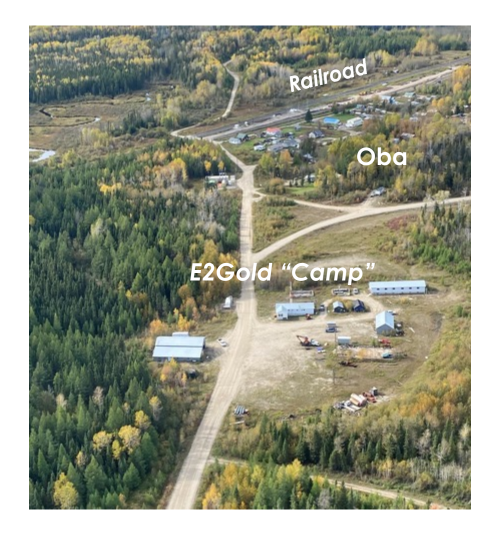
Cap Table

 Shares Issued
 156,167,580

 Warrants*
 93,700,000

 Options**
 9,420,000

*Warrant Breakdown: 45.7M @ \$0.15 exp. Jul 2023 11M @ \$0.24 exp. Dec 2023 5.6M @ \$0.20 exp. Mar 2024 18.3M @ \$0.15 exp. Jul 2024 6.3M @ \$0.07 exp. Mar 2026 **Option Breakdown:
6.8M @ \$0.13 exp. Aug 2024;
0.2M @ \$0.135 exp. Jan 2025
0.1M @ 0.065 exp. May 2025;
1M @ \$0.05 exp. Aug 2025;
5.5M @ \$0.05 Sept 2025;
1M @ \$0.17 exp. Dec 2026.



Contact Us

Eric Owens, CEO, & Director

T: 416-509-5385

E: eric.owens@e2gold.ca

Ellie Owens, President

C: 647-575-2888

E: ellie.owens@e2gold.ca



