







CORPORATE PRESENTATION

April 2024

SAFE HARBOR STATEMENT

Total cash costs per ounce of gold sold ("TCC"), all-in sustaining costs ("AISC"), sustaining and non-sustaining capital expenditures, average realized price, total cash cost margin, AISC margin, AISC margin per ounce of gold sold, adjusted net earnings, adjusted net earnings per share, earnings before interest, taxes, depreciation and amortization ("EBITDA"), adjusted EBITDA, free cash flow, net cash, available liquidity, and unit cost are financial measures with no standard meaning under IFRS accounting standards ("IFRS") as issued by the International Accounting Standards Board. For the operating and financial highlights, which includes the respective comparable financial measure that is disclosed in the company's audited consolidated financial statements and related notes for the year ended December 31, 2023, see Key Financial Metrics on slide 36 of this presentation. For additional information on these non-GAAP measures, please refer to the "non-GAAP financial performance measures" section (the "NGFPM section") in the Company's Management's Discussion and Analysis (the "MD&A") for the three months and year ended December 31, 2023, dated February 21, 2024, which are filed on SEDAR+ at www.sedarplus.ca and posted on the Company's website at www.torexgold.com, including without limitation, composition, the use of such non-GAAP financial measures by investors and management, a detailed reconciliation of each of these non-GAAP financial measures to the most directly comparable financial measures under IFRS, and an explanation of changes, if any. The NGFPM section is incorporated by reference into this presentation.

This presentation contains information and extracts from the technical report (the "Technical Report") titled "ELG Mine Complex Life of Mine Plan and Media Luna Feasibility Study" with an effective date of March 16, 2022, and a filing date of March 31, 2022. A feasibility study is based on a number of factors and there can be no assurance that the Company will be successful in constructing and operating the integrated project in an economically viable manner as contemplated in the Technical Report. The Technical Report has been filed on SEDAR+ (www.sedarplus.ca) and posted on the Company's website at www.torexgold.com. Readers are encouraged to read the Technical Report in its entirety, including all qualifications, assumptions and exclusions that relate to the mineral resources, mineral reserves and feasibility study related to the integrated project. The Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context.

News releases referred to in this presentation are filed on SEDAR+ (www.sedarplus.ca) and posted on the Company's website at www.torexgold.com, including without limitation the following news releases: Torex Gold provides 2024 operational guidance and five-year production outlook (January 16, 2024); Torex Gold Reports an Excellent Close to 2023 (February 21, 2024); Torex Gold Provides Q4 2023 Update on Media Luna Project (January 29, 2024); Torex Gold Reports Additional Impressive Drilling Results from ELG Underground (February 26, 2024); Torex Gold Reports Results from 2023 Drilling at EPO (September 5, 2023); and Torex Gold Reports Results From 2023 Exploration Drilling Program at Media Luna West (November 30, 2023).

This presentation contains "forward-looking information" and "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking information includes, without limitation, information with respect to proposed exploration, development, construction and production activities and their timing, and the results set out in the Technical Report, including without limitation: mineral resource estimates and potential mineralization; the life of mine and total ore processed, total payable metals sold, unit operating costs; operating costs; total capital expenditures, including non-sustaining, sustaining and closure costs; economics including gross revenues, mine-site EBITDA, cumulative cash flow, after-tax estimated net present values ("NPV") and anticipated internal rates ("IRR"), and projected payback period; sensitivity analysis of the Morelos Complex and Media Luna project of various factors, including, gold price, operating expenditures, copper price, project capital, gold recovery and sustaining capital; and the project schedule for Media Luna. Forward-looking information also includes, without limitation, statements with respect to: Media Luna is a low-risk brownfield build with +10-year mine life, significant resource upside, and meaningful copper exposure; the five-year production outlook; further upside in 2028 is likely given mine life of ELG Underground has been extended through 2028 and potential for additional higher-grade feed if/as EPO deposit is developed; potential development of EPO would further bolster production profile and continue to defer the processing of lower grade stockpiled material to end of mine life; Internal prefeasibility study on EPO expected in H2 2024; 721 koz AuEg of Inferred resources remain as target for future upgrades to Indicated category: Media Luna West is a potential third mineralized zone within the Media Luna Cluster: potential to improve long-term outlook by extending ELG Underground reserves and developing EPO: 2024 production assumes a one-month shutdown of the processing plant to complete tie-ins as part of the Media Luna Project; expected to return to positive free cash flow in 2025 with peak year of investment in 2024; the strategic pillars and execution, set out in the presentation, including, delivery Media Luna to full production, integrate and optimize Morelos, disciplined growth and capital allocation, grow reserves & resources, retain and attract best industry talent; build on ESG excellence; project remains on schedule and budget; commissioning of the Media Luna underground conveyor expected in August 2024 well ahead of completing necessary upgrades to the processing plant; concentrate production on track for Q4 2024; open pit mine life pushed out to mid-2025 following reserve additions in El Limón and El Limón Sur pits; ELG Underground reserve life now forecast through year-end 2026 versus 2027 given increased mining rates; for the ELG underground expect to sustain rates in the 2,000 tpd range going forward, which is the optimal level based on current reserves; goal is to continue to displace lower-grade stockpiled ore with higher-grade run-of-mine feed; key focus is on increasing mine life and boosting output from ELG Underground; liquidity now exceeds remaining upfront forecast expenditures on Media Luna; estimated internal funding requirement. of \$19M through vear end 2024; ongoing free cash flow from ELG will provide further financial flexibility through project completion and drilling focused on improving on Feasibility Study mine plan; objective to grow reserves and resources. including focus on ELG Underground and EPO deposit as potential feed sources to fill the mill beyond 2027and expansion drilling targeting increased resources to support Morelos mine life extension beyond 2033 the budgets and objectives of drilling programs as described in the presentation; initial EPO results from 2023 drilling indicate potential to upgrade/expand resources; expect to upgrade a portion of Inferred resources in this area to the Indicated category; potential third mineralized zone within the Media Luna Cluster; grow reserves and resources objective, a key focus given potential to fill the mill beyond 2027; El Limón West Trend: new potential mining front identified with drilling extending mineralization 100 m to south and mineralization remains open along strike and at depth; the GHG emission reduction targets; objective of discipline growth and capital structure, including being well positioned to fund remainder of the Media Luna Project; plan to increase shareholder value, including bring Media Luna into production in late 2024; successfully ramp up through 2027; fund development and commissioning of Media Luna via cashflow from ELG; complete an internal PFS on developing EPO to enhance IRR of Media Luna; fill the mill beyond 2027 by extending life of ELG Underground and developing EPO; unlock full potential of Morelos Property by discovering the next Media Luna: grow the business through value-creating M&A and exporting Torex execution culture: potential return of capital to shareholders: re-rating expected with ramp-up of Media Luna; grow the business through value-creating M&A and exporting Torex execution culture: potential return of capital to shareholders: re-rating expected with ramp-up of Media Luna; 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Generally, forward-looking information can be identified by the use of terminology such as "plans", "expect", "outlook", "estimate", "long term", "opportunity", "potential", "ability", "beyond", "goal", "ongoing", "focus", "out to" and "target" or variations of such words, or statements that certain actions, events or results "can", "would", "will" occur or "will be" or "to be" taken or achieved. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information, including, without limitation, forward-looking statements and assumptions pertaining to the ability to realize the results of the feasibility study and those risk factors identified in the Technical Report, and the Company's annual information form ("AIF") and MD&A, each of which is are filed on SEDAR+ (www.sedarplus.ca) and posted to the Company's website at www.torexgold.com and Climate Change Report available on the Company's website. Forward-looking information is based on the assumptions discussed in the Technical Report, AIF and MD&A and Climate Change Report and such other reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and perception of trends, current conditions and expected developments, and other factors that management believes are relevant and reasonable in the circumstances at the date such statements are made. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward-looking information, there may be other factors that cause results not to be as anticipated. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, whether as a result of new information or future events or otherwise, except as may be required by applicable securities laws.

The scientific and technical data contained in this presentation pertaining to mineral resources and mineral reserves and life of mine has been reviewed and approved by Johannes (Gertjan) Bekkers, P. Eng, VP Mines Technical Services for Torex Gold, who is a qualified person as defined by NI 43-101. The scientific and technical data pertaining to the Media Luna Project has been reviewed and approved by Dave Stefanuto. P.Eng., the Executive Vice President, Technical Services and Capital Projects for Torex Gold, and a qualified person as defined by NI 43-101.

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Unless otherwise stated, the information in this presentation is as at April 1, 2024.

TOREX OVERVIEW



Intermediate Gold & Copper Producer

C\$1.7B

0.72x

market value¹

P/NAV¹

Significant Size & Scale

#1

454 koz

gold producer in Mexico in 2023

gold produced in 2023

Large & Growing Resource Base

~4.8 Moz

~7.8 Moz

~2.2 Moz

AuEq P&P at 3.95 gpt²

AuEq M&I at 5.00 gpt²

AuEq Inf. at 4.45 gpt²

Healthy Margins & Strong Balance Sheet

\$1,200/oz

\$465M

AISC in 2023³

liquidity including \$173M of cash^{3,4}

¹⁾ Peer average multiples based on consensus estimates for Alamos Gold, Argonaut Gold, Aris Mining, Aura Minerals, B2Gold, Calibre, Centerra Gold, Coeur Mining, Dundee Precious Metals, Eldorado Gold, Equinox Gold, Iamgold, K92 Mining, Karora Resources, Lundin Gold, New Gold, OceanaGold, Orla Mining, SSR Mining, Victoria Gold, and Wesdome; estimates provided by S&P Capital IQ as of April 16, 2024.

²⁾ Please refer to slides 54 to 57 for additional disclosure on gold equivalent mineral resources and mineral resources including breakdown of tonnes, grade, and contained metal for the underlying deposits which form the Morelos Property. M&I resources are inclusive of P&P reserves.

For more information on non-GAAP measures (such as available liquidity and AISC), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36.

Available liquidity includes \$173M of cash, \$100M available on the Company's Term Loan Facility, \$192M on the Company's Revolving Credit Facility as at December 31, 2023.

INVESTMENT HIGHLIGHTS

Future underpinned by solid long-term fundamentals¹



Consistent track record of delivering on production guidance



Competitive cost profile providing strong margins and cash flow generation



Strong balance sheet and robust cash flow supports development of Media Luna



High-quality management team with decades of industry experience



Exceptional ESG foundation with strong community and employee relationships as well as industry-leading safety performance



Media Luna is a low-risk brownfield build with +10-year mine life, significant resource upside, and meaningful copper exposure²



75% of 29,000 ha land package unexplored; \$30M budgeted for exploration in 2024



Valuation supported by strong market fundamentals for gold and copper

Please refer to Safe Harbor Statement on slide 2

Based on year-end Proven & Probable mineral reserves (see March 2022 Technical Report for Morelos Complex).
Please refer to slides 54 to 57 for additional disclosure on gold equivalent mineral resources and mineral resources are inclusive of

FIVE-YEAR PRODUCTION OUTLOOK^{1,3}

Evolution of production outlook reflects continued success in replacing reserves

| Production (koz) ² | Actual | Outlook 2021 | Outlook 2022 | Outlook 2023 | Outlook 2024 | 2022 Technical Report |
|-------------------------------|--------|-----------------|-----------------|-----------------|-----------------|--------------------------|
| 2021 (Au) | 468 | 430 to 470 | | | | |
| 2022 (Au) | 474 | 430 to 470 | 430 to 470 | | | |
| 2023 (Au) | 454 | 400 to 450 | 420 to 460 | 440 to 470 | | 436 |
| 2024 (AuEq) | | 300 to 350 (Au) | 385 to 425 | 400 to 450 | 410 to 460 | 405 |
| 2025 (AuEq) | | | 415 to 455 | 425 to 475 | 425 to 475 | 434 |
| 2026 (AuEq) | | | | 425 to 475 | 425 to 475 | 457 |
| 2027 (AuEq) | | | | 450 to 500 | 450 to 500 | 480 |
| 2028 (AuEq) | | | | | 350 to 400 | 337 |

- Track record of delivering on production expectations
- Consistent production forecast through 2027 with average annual production of over 450,000 ounces
- Improved outlook reflects impact of reserve additions over the last two years
- Further upside in 2028 is likely given mine life of ELG Underground has been extended through 2028 and potential for additional higher-grade feed if/as EPO deposit is developed

Please refer to Safe Harbor Statement on slide 2
Payable gold production (Au) disclosed for 2023 and prior periods. Payable gold equivalent production (AuEq) disclosed for 2024 and beyond given increased contribution from copper and silver with the forecast start-up of Media Luna in Q4 2024. AuEq production includes Au and AuEq values for Ag and Cu sold assuming metal prices of \$1,900/oz Au, \$23/oz Ag, and \$3.75/lb Cu for 2024; \$1,800/oz Au, \$21/oz Ag, and \$3.50 Cu for 2025; and \$1,700/oz Au, \$21/oz Ag, and \$3.50/lb Cu for 2026 onwards. AuEq production takes into account these respective metal prices and metallurgical recoveries for gold, silver and copper by deposit. For more information on AuEq, see Morelos Complex Mineral Resources (slide 54) and Mineral Resources (slide 56).

Please refer to press release dated January 16, 2024 titled Torex Gold provides 2024 operational guidance and five-year production outlook

CONSISTENT AND RELIABLE PRODUCER 2024 marks a pivotal year; first production from Media Luna in Q4¹

| In millions of U.S. dollars, unless otherwise noted | | FY 2024 Guidance | FY 2023 Performance |
|---|-------|---------------------|------------------------|
| Production | | | |
| Gold Equivalent | OZ | 410,000 to 460,000 | N/A |
| Gold | oz | 400,000 to 450,000 | 453,778 |
| Total Cash Costs ² | | | |
| Gold Equivalent basis | \$/oz | \$900 to \$950 | N/A |
| By-product basis | \$/oz | \$860 to \$910 | \$866 |
| All-in Sustaining Costs ² | | | |
| Gold Equivalent basis | \$/oz | \$1,130 to \$1,190 | N/A |
| By-product basis | \$/oz | \$1,100 to \$1,160 | \$1,200 |
| Sustaining Capital Expenditures ² | | | |
| Sustaining | \$ | \$50 to \$60 | \$68 |
| Capitalized Waste Stripping | \$ | \$5 | \$49 |
| Total Sustaining | \$ | \$55 to \$65 | \$117 |
| Non-Sustaining Capital Expenditures ² | | | |
| Media Luna Project | \$ | \$350 to \$400 | \$366 |
| Media Luna Cluster Drilling/Other | \$ | \$10 to \$15 | \$18 |
| Total Non-Sustaining | \$ | \$360 to \$415 | \$385 |

- Production guidance achieved for five consecutive years
- one-month shutdown of the processing plant to complete tie-ins as part of the Media Luna Project
- All-in sustaining costs guided to be slightly better than 2023
- Figure 2025 Expected to return to positive free cash flow in 2025 with peak year of investment in 2024

¹⁾ Please refer to Safe Harbor Statement on slide 2

For more information on operational and financial results, including information on non-GAAP measures (such as TCC, AISC, sustaining and non-sustaining capital expenditures), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure.

STRATEGIC PILLARS

Executing on plan expected to significantly enhance shareholder returns¹













DELIVER MEDIA LUNA TO FULL PRODUCTION Media Luna solidifies the Morelos Property as our foundational asset¹





On track for first concentrate production in late 2024; realistic ramp-up to full production in 2027



Project 60% complete and 84% committed on spend as at year-end 2023



Extends mine life out to at least 2033 with significant resource upside to leverage upfront capital investment already made



Fully permitted for development and operational phases; all utility approvals received for necessary power upgrades



Provides meaningful exposure to copper with annual payable production of 45 Mlb and further upside potential via EPO



Funding in place with \$465M of liquidity² and continued robust cash flow from ELG



Schedule-critical Guajes Tunnel completed in December 2023



Experienced integrated project development team in place to build, commission, and successfully ramp up

DELIVER MEDIA LUNA TO FULL PRODUCTION

Significant progress made in 2023; project remains on schedule and budget¹

- Final permit for in-pit tailings received in November; project is fully permitted for development and operational phases
- Underground development 60% complete
 - Underground crews had achieved ~22,000 m of lateral and vertical development by year-end 2023
 - ~14,800 m of lateral/vertical development remaining (50/50 capital/operating)
- Mazapa bypass road construction now complete
- Mobile equipment deliveries underway, including Sandvik Rhino raise borer and first Sandvik electric jumbo
- Concrete pours well underway for surface construction on both the north and south sides

| Completion | Project To Date Q4 2023 |
|--------------------------------------|----------------------------|
| Procurement | 63% |
| Engineering | 84% |
| Underground development/construction | 60% |
| Surface construction | 41% |
| Total Project | 60% |

Physical progress measured starting as of April 1, 2022; excludes progress made prior to Board approval on March 31, 2022.

Project period is defined as April 1, 2022 through December 31, 2024.

Total Project is weighted average based on activity levels.

| Capital Expenditures millions of U.S. dollars | Project To Date Q4 2023 |
|--|---|
| Project expenditures per 2022 Technical Report Adjustment for Q1 2022 underspend Total budgeted spend post March 31, 2022 Expenditures incurred post March 31, 2022 | \$848.4 \$26.1 \$874.5 (\$491.0) |
| Remaining spend Committed (inclusive of incurred) | \$383.5 \$731.1 |
| Uncommitted | \$143.4 |

Project period commenced on April 1, 2022; excludes capital expenditures incurred prior to Board approval on March 31, 2022.

2) Project period is defined as April 1, 2022 through December 31, 2024.

3) Excludes borrowing costs capitalized.

1) Committed expenditures are inclusive of Project Expenditures Accrued to Date

DELIVER MEDIA LUNA TO FULL PRODUCTION

Breakthrough of tunnel on south side of Balsas River achieved ahead of schedule



- ▶ Breakthrough occurred December 2023 three months ahead of plan
- Access for personnel, materials and supplies from ELG to Media Luna now achievable in 30 minutes; reduced from over 2.5 hours previously
- Anchor bolting for 7-kilometre-long tunnel conveyor commenced early January
- Conveyor installation expected to take several months
 - Commissioning expected in August 2024 well ahead of completing necessary upgrades to the processing plant

DELIVER MEDIA LUNA TO FULL PRODUCTION

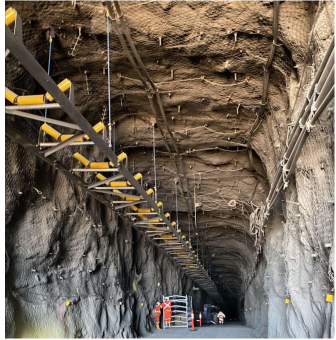
Development activities advancing well; concentrate production on track for Q4 2024¹

Surface construction at flotation circuit





Conveyor table installation



Concrete work for paste plant



Steel erection for Guajes conveyor head



1) Please refer to Safe Harbor Statement on slide 2.

INTEGRATE & OPTIMIZE MORELOS Maximizing potential of ELG Open Pits and ELG Underground¹



| Feed Source ² | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 |
|--------------------------|------|------|------|------|------|------|------|------|------|------|------|
| ELG Open Pits | | | | | | | | | | | |
| ELG Underground | | | | | | | | | | | |
| Media Luna Underground | | | | | | | | | | | |
| Stockpiles | | | | | | | | | | | |

- Open pit mine life extends to mid-2025 following reserve additions in El Limón and El Limón Sur pits
- Successful drilling continues to add reserves and extend mine life of ELG Underground
 - Reserve growth in 2023 has extended life of ELG Underground by more than 2 years
- Potential development of EPO would further bolster production profile and continue to defer the processing of lower grade stockpiled material to end of mine life
 - Internal prefeasibility study on EPO expected in H2 2024

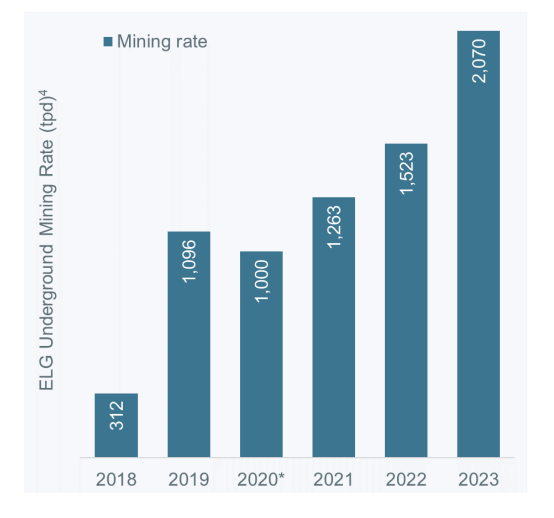
INTEGRATE & OPTIMIZE MORELOS

Key focus is on increasing mine life and boosting output from ELG Underground¹

ELG Underground has been a key source of reserve growth since 2019



Mining rates have consistently increased over past few years, surpassing 2,000 tpd in 2023



Please refer to slide 54 for a summary of mineral reserves specific to ELG Underground and overall reserves for the Morelos Complex. Mined production is prior to process recoveries which averaged 88.3% in 2022, 88.3% in 2021, 89% in 2020, 88% in 2019, 87% in 2018 and 86% in 2017.

Mining rates are based on calendar days per year; *2020 impacted by mandated shutdown of mining operation in Q2 2020 due to COVID-19

DISCIPLINED GROWTH & CAPITAL ALLOCATION



Liquidity now exceeds remaining upfront forecast expenditures on Media Luna



- Estimated internal funding requirement of \$19M through year-end 2024
- Free cash flow prior to spending on Media Luna Project was \$181M over last 12 months^{2,3}
 - Ongoing free cash flow from ELG will provide further financial flexibility through project completion and ramp-up

¹⁾ Please refer to Safe Harbor Statement on slide 2.

For more information on operational and financial results, including information on non-GAAP measures (such as free cash flow), please refer to Torex Gold's latest MD&A filed on SEDAR+ (www.sedarplus.ca) or on the Company's website (www.torexgold.com). See also Key Financial Metrics on slide 36 for the comparable GAAP financial measure.

See slide 34 for additional details on free cash as well as spending on Media Luna by quarter over the last 12 months. Includes ~\$29 million in exploration and drilling expenditures. Numbers may not sum properly due to rounding.

DISCIPLINED GROWTH & CAPITAL ALLOCATION Managing gold price and currency risk during build-out of Media Luna¹

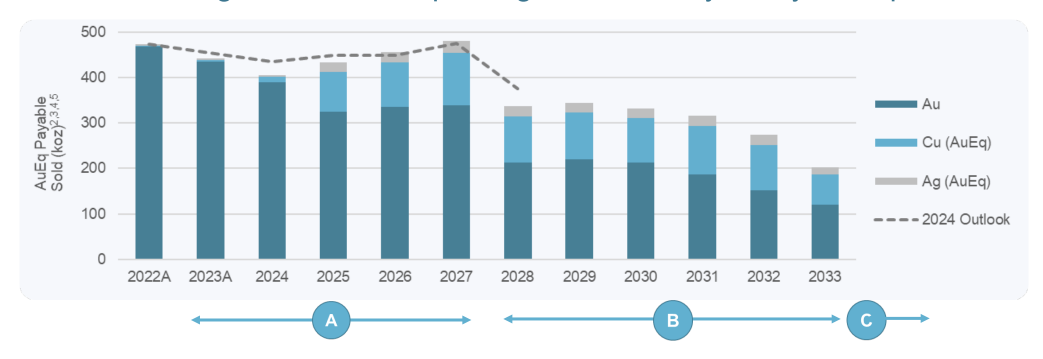
| All amounts in U.S. dollars | | Total | | | | |
|-------------------------------|---------|---------|---------|---------|---------|-----------|
| | | Q1 | Q2 | Q3 | Q4 | (Average) |
| Gold Forward Contracts | | | | | | |
| Gold Volumes | koz | 43.5 | 43.5 | 44.0 | 27.0 | 158.0 |
| Gold Price | \$/oz | \$1,966 | \$1,966 | \$2,006 | \$1,939 | \$1,972 |
| MXN/USD Collars | | | | | | |
| Collar Amount (USD) | M\$ | \$29.5 | \$24.5 | \$11.5 | \$7.5 | \$73.0 |
| Average Floor (MXN) | MXN/USD | 17.38 | 17.38 | 17.38 | 17.38 | 17.38 |
| Average Ceiling (MXN) | MXN/USD | 20.00 | 20.00 | 20.00 | 20.00 | 20.00 |

- Hedged gold production covers the development phase of the Media Luna Project
 - Additional hedges placed for Q3 2024, bringing total for the quarter up from 27,000 oz to 44,000 oz
- Several foreign exchange zero-cost collars placed in September/October to mitigate against a further strengthening of the Mexican peso relative to the U.S. dollar

GROW RESERVES & RESOURCES



Exploration and drilling focused on improving on Feasibility Study mine plan¹



- (A) Increased production outlook from ELG through 2027 to create overlap with Media Luna ramp-up⁵
- (B) Focus on ELG Underground and EPO deposit as potential feed sources to fill the mill beyond 2027
 - Increase mining rates and extend life of ELG Underground
 - ▶ Drill off and complete internal economic assessment on EPO
- (C) Expansion drilling targeting increased resources to support Morelos mine life extension beyond 2033

Please refer to Safe Harbor Statement on slide 2.

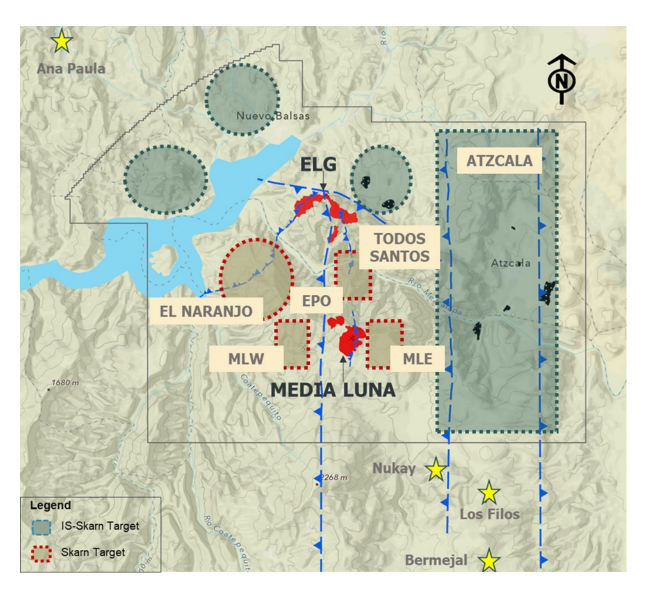
As per Technical Report for the Morelos Complex dated March 31, 2022; IRR assumes long-term gold price of \$1,600/oz (\$1,700/oz in 2022), silver price of \$21/oz and copper price of \$3.50/lb.

Gold equivalent sold assumes long-term gold price of \$1,600/oz (\$1,700/oz in 2022), silver price of \$21/oz and copper price of \$3.50/lb. For more information on AuEq mineral reserves and resources see slides 54 to 57. 2022 includes estimated production in Q1 2022 and forward estimates from Technical Report starting April 1, 2022.

Mid-point of 2024 outlook. For 2024 production outlook (2024 to 2028), please refer to press release dated January 16, 2024 titled Torex Gold provides 2024 operational guidance and five-year production outlook

GROW RESERVES & RESOURCES

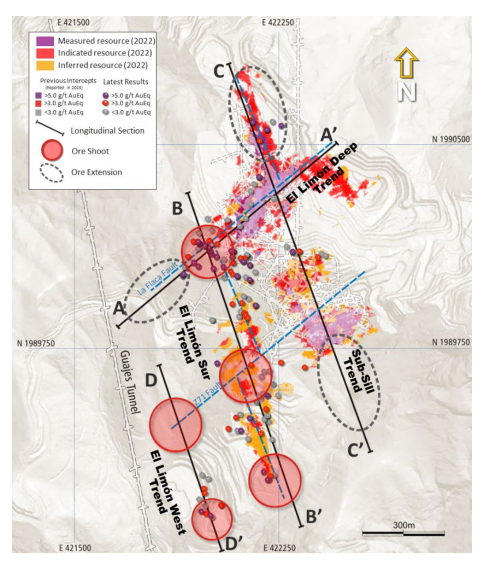
Key strategic focus and investment in exploration and drilling¹



- Drilling/exploration budget of \$30M in 2024
 - \$15M at Media Luna Cluster (39,000 m)
 - Infill and expansionary drilling at EPO
 - Advanced exploration at Media Luna West
 - Inaugural drill program at Todos Santos
 - > \$12M at ELG Underground (54,500 m)
 - Define the full high-grade potential along El Limón Sur and El Limón Deep trends
 - Extend high-grade resources within Sub-Sill and El Limón West trends
 - \$3M on near-mine and regional exploration and drilling (3,000 m)

Please refer to Safe Harbor Statement on slide 2.

GROW RESERVES & RESOURCES ELG Underground – Successful history of reserve growth since 2019

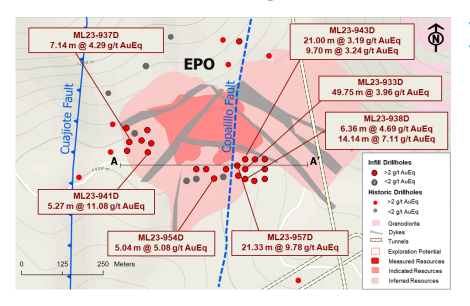


- Drilling continues to validate ability to replace reserves and grow resources. In 2023:
 - Proven & Probable reserves increased to 654 koz AuEq², extending mine life by more than two years through 2028
 - Measured & Indicated (M&I) resources grew by 432 koz AuEq (570 koz AuEq prior to mined depletion) to 1.4 Moz AuEq at 5.48 gpt
 - Inferred resources expanded by 119 koz AuEq, despite significant proportion upgraded to M&I
- Understanding of mineralization controls is evolving; appears to be controlled by north-northwest structural corridors (trends) and northeast-trending faults (La Flaca and Z71)
 - Higher concentrations of mineralization seem to be encountered where these trends intersect the faults to be further explored in 2024

¹⁾ Please refer to Safe Harbor Statement on slide 2.

All references to mineral resources are gold equivalent unless otherwise stated. See slide 56 for a breakdown of year-end 2023 mineral resources by deposit and category including tonnes, grade and contained metal for gold, silver, copper and gold equivalent as well as slide 57 for notes to accompany mineral resource estimates.

GROW RESERVES & RESOURCES EPO – 2023 drilling successful in upgrading/expanding resources

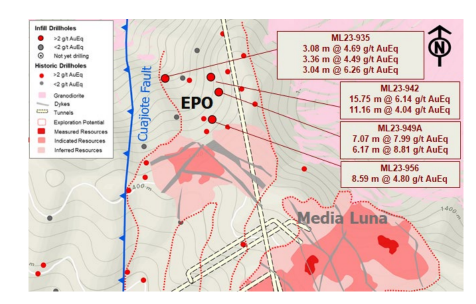


Resource categorization drilling

- Infill drilling in 2023 was successful in increasing Indicated resources by 481 koz AuEq² to 1,153 koz AuEq at 5.14 gpt, surpassing target of one million ounces
- Results to support completion of internal PFS in H2 2024
- 721 koz AuEq of Inferred resources remain as target for future upgrades to Indicated category

Resource expansion drilling

- Confirmed continuity of mineralization 500 m north of EPO
- Higher copper mineralization relative to gold noted in the four drill holes completed to date
- Drilling in 2023 successful in extending mineralization to the north and south of the deposit



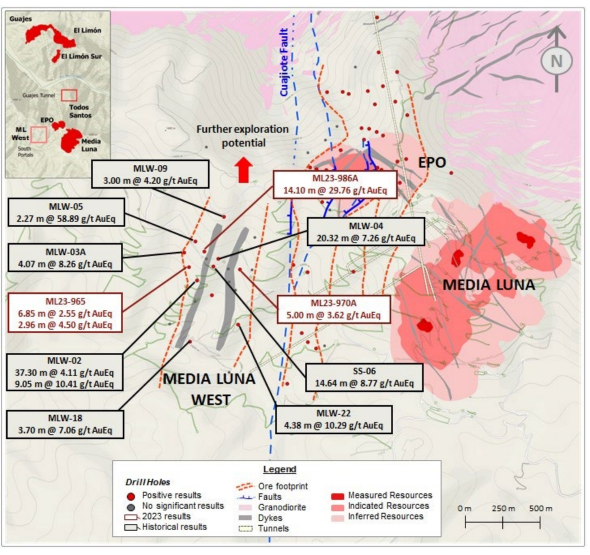
Please refer to Safe Harbor Statement on slide 2.

All references to mineral reserves and resources are gold equivalent unless otherwise stated; see slide 54 for a breakdown of year-end 2023 mineral reserves by deposit and category including tonnes, grade and contained metal for gold, silver, copper and gold equivalent as well as slide 55 for notes to accompany mineral resource estimates. See slide 56 for a breakdown of year-end 2023 mineral resources by deposit and category including tonnes, grade and contained metal for gold, silver, copper and gold equivalent as well as slide 57 for notes to accompany mineral resource estimates.

For more information related to the above drilling results, please see the following press release: Torex Gold Reports Results from 2023 Drilling at EPO (September 5, 2023)

GROW RESERVES & RESOURCES

Media Luna West – Advancing to next stage given results of 2023 exploration/drilling



- Potential third mineralized zone within the Media Luna Cluster
 - First exploration drilling conducted on the Media Luna West target since 2012/2013
 - Recent results and historical results combined with a new structural model support advancing drilling to next stage in 2024
 - Located close to existing and planned infrastructure being developed as part of Media Luna Project
 - Key results include 14.10 m @ 29.76 gpt AuEq² (2023 program) as well as historical holes which returned 20.32 m @ 7.26 gpt AuEq, 14.64 m @ 8.77 gpt AuEq, and 9.05 m @ 10.41 gpt AuEq

Please refer to Safe Harbor Statement on slide 2.

All references to mineral reserves and resources are gold equivalent unless otherwise stated; see slide 54 for a breakdown of year-end 2023 mineral reserves by deposit and category including tonnes, grade and contained metal for gold, silver, copper and gold equivalent as well as slide 55 for notes to accompany mineral reserve estimates. See slide 56 for a breakdown of year-end 2023 mineral resources by deposit and category including tonnes, grade and contained metal for gold, silver, copper and gold equivalent as well as slide 57 for notes to accompany mineral resource estimates.

For more information related to the above drilling results, please see the following press release: Torex Gold Reports Results From 2023 Exploration Drilling Program at Media Luna West (November 30, 2023)

RETAIN & ATTRACT BEST INDUSTRY TALENT

People as a strategic differentiator



- Safety first and always no lives lost and no lives harmed
- Invest in the growth and development of our people
 - Torex designed leadership programs
 - Individualized development plans
- Maintain Torex culture as growth occurs
 - Systems Leadership as the foundation to create a workplace where people willingly give their best
- Continue to work with purpose such that Torex is seen as the industry employer of choice
 - Generating value while positively impacting the lives we touch

First cohort of Leadership Excellence
Program graduates



Guajes Tunnel development team celebrating breakthrough



BUILD ON ESG EXCELLENCE

Delivering value to shareholders while making a positive difference in society



Excellent environmental performance

- Limited air emissions and water discharge operation
- Filtered tailings facility materially reduces current and legacy risk relative to conventional tailings
- Extensive reforestation program supported by tree nurseries at ELG and Media Luna

Strong governance & diversity focus

- Women make up 43% of Executive Team and 37% of Board of Directors
- All Independent Directors new to the Board since 2020; cultural diversity improved
- Guidelines enhanced to increase share ownership by Executive Team and Board

Solid community and employee relationships

- Annual community development agreements with
 11 local communities
- ▶ 99% workforce from Mexico; ~60% from Guerrero
- Competitive compensation & benefits plus profitsharing plan ("PTU")









Committed to globally-recognized standards

- Member of World Gold Council committed to adopting Responsible Gold Mining Principles
- Global Industry Standard on Tailings Management
- International Cyanide Code to manage environmental and health risks
- Climate Change Report aligned with TCFD recommendations

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BUILD ON ESG EXCELLENCE

Sustained performance & ongoing improvement on ESG disclosure a key focus

ESG performance tied to cost of capital

- One of the first mid-tier gold producers to enter into a Sustainability-Linked Loan
- Existing credit facilities revised to integrate ESG performance measures
- Incentive pricing terms linked to areas of safety, climate change, and alignment with the World Gold Council's Responsible Gold Mining Principles

Leading safety performance^{4,5}



Clear and credible GHG emissions targets set

- Reduction measures planned, approved, and funded; 10% reduction on an absolute basis and 25% reduction under business-as-usual case by 2030²
- CDP 2023 Climate Change Questionnaire scored a B- for taking coordinated action on climate issues³
 - Higher than North American average of C and metallic mineral mining sector average of C

Significant economic impact in Mexico

- Engaged Deloitte LLP to complete an Economic Impact Study using 2022 as representative year⁶
- Annual contributions of ~\$1B to Mexico's GDP; represents 3% of Guerrero's total annual GDP
- Almost 13,000 jobs created or sustained annually in Mexico and 3,540 in Guerrero State

⁾ Baseline for targets is 2021

Business as Usual target is defined as a reduction of GHG emissions in 2030 forecasted if no action is taken on intervention measures to reduce carbon emissions at the Media Luna Project. If no mitigation measures were to be adopted, overall GHG emissions would be expected to increase significantly as we bring our Media Luna Project into full production.

For more information on CDP's scoring methodology, please see their website https://www.cdp.net/en/scores.

Lost Time Injury Frequency ("LTIF") based on injuries per 1 million hours worked (employees & contractors) over prior 12-month period

Lost Time Injury Frequency ("LTIF") based on injuries per 1 million hours worked (employees & contractors) over prior 12-month period. Total Reportable Injury Frequency ("TRIF") based on injuries per 1 million hours worked (employees & contractors) over prior 12-month period. Full results of the Economic Impact Study are available on www.torexgold.com.

ROBUST PLAN TO INCREASE SHAREHOLDER VALUE¹

Re-rating expected with ramp-up of Media Luna and return to positive free cash flow

Near-term Value Creation

Bring Media Luna into production in late 2024; successfully ramp up through 2027

Fund development and commissioning of Media Luna via cashflow from ELG

Complete an internal PFS on developing EPO to enhance IRR of Media Luna

Transition to positive free cash flow in 2025

Long-term Value Creation

Fill the mill beyond 2027 by extending life of ELG Underground and developing EPO

Unlock full potential of Morelos Property by discovering the next Media Luna

Grow the business through value-creating M&A and exporting Torex execution culture

Potential return of capital to shareholders





APPENDIX – CORPORATE INFORMATION

CORPORATE STRATEGY

Executing on Strategic Pillars expected to generate long-term value¹



DELIVER MEDIA LUNA TO FULL PRODUCTION

- Bring Media Luna into production and ramp up on schedule
- Adhere to Feasibility Study budget
- Complete workforce transition from open pit to underground miners and flotation circuit operators
- Establish copper concentrate logistics and commercial contracts



INTEGRATE & OPTIMIZE MORELOS

- Ensure smooth production and cashflow transition from ELG Open Pits to Media Luna
- Relentless focus on efficiencies to maintain robust margins
- Sustain annual production of >450 koz AuEq through to 2033



DISCIPLINED GROWTH & CAPITAL ALLOCATION

- Maintain a strong balance sheet to support the growth agenda
- Become a multi-asset producer through valueaccretive M&A
- Return of capital to shareholders when supported by free cash flow and balance sheet strength



GROW RESERVES & RESOURCES

- Execute the near-term, near-mine plan to continuously improve grade and margins
- Prove up the potential of the Media Luna
 Cluster
- At least one new discovery at Morelos within the next two years
- Build the pipeline of exploration assets to support diversification and long-term growth



RETAIN & ATTRACT BEST INDUSTRY TALENT

- Safety first and always no lives lost and no lives changed
- Invest in the growth and development of our people
- Create a clear succession pathway for key roles
- Maintain the Torex culture as a strategic differentiator as growth occurs
- Continue to work with purpose such that Torex is seen as the industry employer of choice



BUILD ON ESG EXCELLENCE

- Maintain industry-leading performance and disclosure on key social, environment, and governance factors
- Comply with adopted global sustainability standards (RGMP + ICMC + GISTM)
- Achieve 2030 GHG reduction targets
- Ensure our supply chain partners meet Torex standards (safety, social, environment)

MANAGEMENT TEAM

| Name | | Years of Experience | Experience |
|------|--|---------------------|--|
| | JODY KUZENKO LLB President and Chief Executive Officer | 25+ | Joined Torex in 2018 as COO Appointed CEO in 2020 Previously served as Director of Business Strategy at Vale |
| | ANDREW SNOWDEN CPA, CA Chief Financial Officer | 20+ | Joined Torex in 2021 Previously served as Senior Vice President and CFO at Sherritt International Corporation |
| | DAVE STEFANUTO P.Eng. EVP, Technical Services & Capital Projects | 25+ | Joined Torex in 2021 Previously served as Director of North Atlantic Projects at Vale |
| | MARY BATOFF LLB General Counsel and Corporate Secretary | 25+ | Joined Torex in 2014 Previously served in executive positions with First Uranium Corporation and North American Palladium |
| | ANGIE ROBSON MBA SVP, HR, ESG and Communications | 20+ | Joined Torex in 2020 Previously led Corporate Affairs, Communications and Sustainability for Vale's North Atlantic Operations and Asian Refineries |
| | FAYSAL RODRIGUEZ SVP, Mexico | 20+ | Joined Torex in 2018 Previously held the role of General Manager of the El Limón Guajes Mining Complex |
| | DAN ROLLINS CFA SVP, Corporate Development & Investor Relations | 20+ | Joined Torex in 2019 Previously served as Director at RBC Capital Markets (Equity Research) |

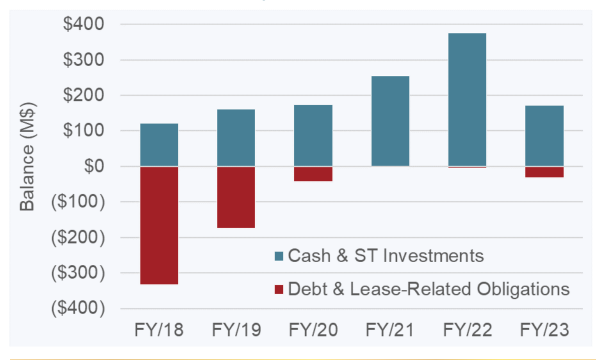
BOARD OF DIRECTORS

| Name | | Years of Experience | Experience |
|------|--|---------------------|---|
| | RICK HOWES P.Eng. Chair of the Board | 40+ | Board member since 2020 Global technical, operational and management mining expertise Currently President & CEO of Reunion Gold |
| E | JODY KUZENKO LLB, ICD.D President and Chief Executive Officer | 25+ | CEO since June 2020 Joined Torex in 2018 as COO Previously served as Director of Business Strategy at Vale |
| | TONY GIARDINI CPA, CBV Audit Committee Chair, Compensation Committee Chair | 30+ | Board member since 2021 30+ years of experience in finance and mining, including C-suite experience at major mining companies |
| | JENNIFER HOOPER MSc (Environment), ICD.D Safety & CSR Committee Chair | 30+ | Board member since 2021 30+ years of experience in safety, health, environment and sustainability roles in the mining industry, not-for-profit sector and government |
| | JAY KELLERMAN LLB Governance & Nominating Committee Chair | 30+ | Board member since 2021 30+ years of experience in corporate finance and securities law Recognized by numerous authorities including The Canadian Legal Lexpert Directory |
| | ROSIE MOORE MSc (Geology) | 35+ | Board member since 2021 Exploration geologist whose 35+ year career includes experience in exploration, corporate management, investment & capital management and C-suite and director roles |
| | RODRIGO SANDOVAL MBA | 25+ | Board member since 2022 Seasoned executive with corporate finance experience in mining and infrastructure sectors Currently CFO of Grupo Gigante |
| | ROY SLACK P.Eng. Technical Committee Chair | 40+ | Board member since 2020 40+ years of experience in mine design and construction Founder and Board Member of Cementation Americas |

BALANCE SHEET & AVAILABLE LIQUIDITY

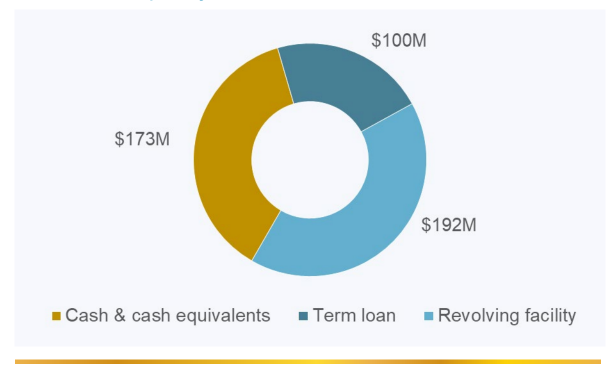
Well positioned to fund strategic priorities¹

Net cash² of \$141M at year end



- Exited 2023 with \$173M of cash
- Debt free and \$32M of lease-related obligations

Available liquidity² of \$465M as of December 31st

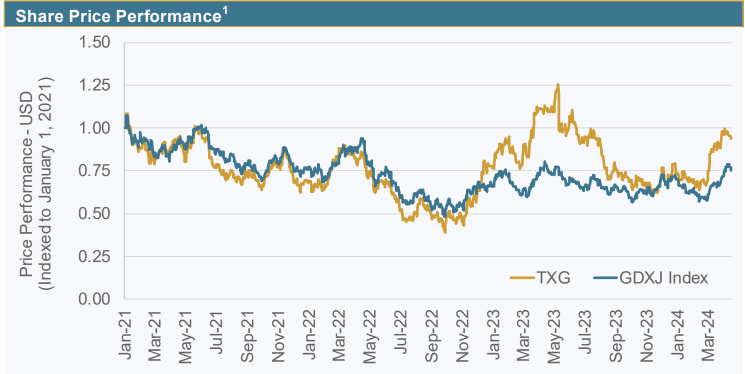


- \$100M available on term loan facility (undrawn)
- \$192M available on \$200M revolving credit facility (\$8M utilized for letters of credit)

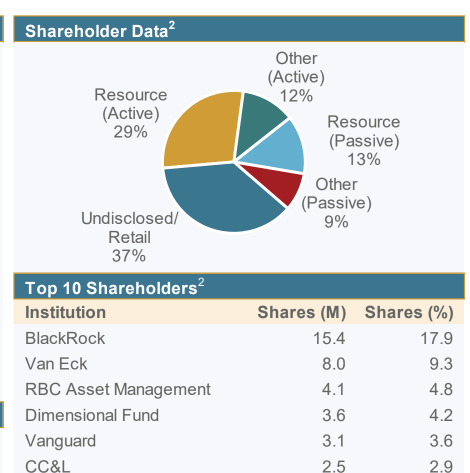
Please refer to Safe Harbor Statement on slide 2.

For more information on operational and financial results, including information on non-GAAP measures (such as net cash and available liquidity), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure.

CORPORATE SUMMARY







2.3

1.9

1.7

1.3

Acadian

Sprott

Franklin

Fidelity

2.7

2.2

2.0

1.5

All amounts USD unless otherwise noted.

²⁾ Shareholder data as of February 23, 2024 and based on S&P surveillance.

³⁾ Market price data as of April 16, 2024.

Shares outstanding as of February 21, 2024.

⁵⁾ Cash/Cash Equivalents, Short-term Investments and Total Debt as of December 31, 2023.

Excludes \$32M of lease-related obligations.

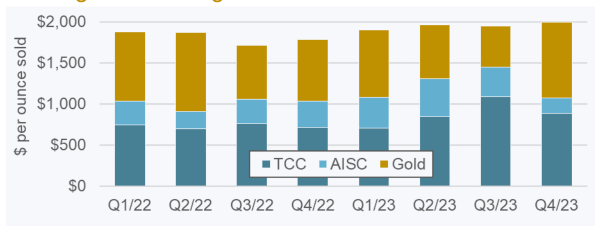
OPERATIONAL & FINANCIAL PERFORMANCE

Future growth supported by strong cash flow and robust margins from ELG¹

Q4 was the 2nd highest production quarter on record



Average AISC margin of 38% achieved in 2023²



Generated \$442M in adjusted EBITDA during 2023²



Quarterly free cash flow set to turn positive in 2025²



PRODUCTION GUIDANCE^{1,2}

Consistent track record of delivering on full year production guidance



¹⁾ Please refer to Safe Harbor Statement on slide 2.

Guidance Notes: (i) Production guidance in 2018 provided with Q1 financial results in May 2018 with restart of operations following five-month blockade which started in November 2017; (ii) Production guidance in 2020 reduced to 390 to 420 koz as a result of a one-month mandated shutdown to combat COVID-19; (iii) 2024 production reported on a gold equivalent basis versus prior years reported on a gold-only basis

ALL-IN SUSTAINING COSTS GUIDANCE^{1,2,3} Targeting to achieve AISC guidance in 2024 following first miss since 2018



¹⁾ Please refer to Safe Harbor Statement on slide 2

For more information on operational and financial results, including information on non-GAAP measures (such as AISC), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure

³⁾ Guidance Notes: (i) AISC guidance in 2018 provided with Q1 financial results in May 2018 with restart of operations following five-month blockade which started in November 2017; (ii) AISC guidance in 2020 increased to \$965-1,025/oz gold sold as a result of a one-month mandated shutdown to combat COVID-19. (iii) 2024 all-in sustaining guidance reported on a gold equivalent basis versus prior years reported on a by-product basis

ROBUST CASH FLOW GENERATION FROM ELG

Funding position on solid footing given available liquidity and ongoing cash flow

| | Q1 2023 | Q2 2023 | Q3 2023 | Q4 2023 | Full Year 2023 |
|---|----------|----------|----------|----------|-------------------|
| Net cash generated from operating activities (M\$) | \$47.0 | \$89.6 | \$44.2 | \$120.0 | \$300.8 |
| Free cash flow (M\$) ¹ | (\$54.0) | (\$37.4) | (\$69.7) | (\$24.3) | (\$185.4) |
| Media Luna Project capex (M\$) ¹ | \$66.4 | \$77.2 | \$98.7 | \$124.0 | \$366.3 |
| Free cash flow prior to Media Luna Project (M\$) ¹ | \$12.4 | \$39.8 | \$29.0 | \$99.7 | \$180.9 |
| Gold sold (koz) | 118.5 | 105.7 | 81.8 | 138.8 | 444.8 |
| Total cash costs (\$/oz) ¹ | \$709 | \$848 | \$1,086 | \$885 | \$866 |
| All-in sustaining costs (\$/oz) ¹ | \$1,079 | \$1,308 | \$1,450 | \$1,073 | \$1,200 |
| Average realized gold price (\$/oz) ¹ | \$1,899 | \$1,960 | \$1,944 | \$1,995 | \$1,952 |

- Development of Media Luna Project supported by strong forecast cash flow from ELG Mine Complex
- Prior to spending on the Media Luna Project, free cash flow in 2023 was \$181M
 - Includes corporate G&A as well as spending on exploration and drilling

¹⁾ For more information on operational and financial results, including information on non-GAAP measures (such as TCC, AISC, capital expenditures, average realized gold price, and free cash flow), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure.

KEY OPERATIONAL METRICS¹

Consolidated

| | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | FY | FY |
|--------------------------|---------|---------|---------|---------|---------|---------|--------|---------|---------|---------|
| | 2022 | 2022 | 2022 | 2022 | 2023 | 2023 | 2023 | 2023 | 2022 | 2023 |
| Mining - ELG Open Pit | · | | | | | | | | | |
| Ore mined (kt) | 1,061 | 987 | 883 | 959 | 916 | 644 | 1,026 | 1,785 | 3,891 | 4,371 |
| Ore mined (tpd) | 11,789 | 10,846 | 9,598 | 10,420 | 10,182 | 7,074 | 11,153 | 19,404 | 10,660 | 11,976 |
| Waste mined (kt) | 8,958 | 7,960 | 9,097 | 8,546 | 8,437 | 11,124 | 10,131 | 7,841 | 34,560 | 37,533 |
| Strip ratio (waste:ore) | 8.4 | 8.1 | 10.3 | 8.9 | 9.2 | 17.3 | 9.9 | 4.4 | 8.9 | 8.6 |
| Gold grade (gpt) | 2.99 | 3.58 | 3.02 | 3.06 | 4.31 | 2.72 | 1.84 | 2.66 | 3.16 | 2.82 |
| Mining - ELG Underground | | | | | | | | | | |
| Ore mined (kt) | 114 | 144 | 143 | 155 | 156 | 174 | 214 | 212 | 556 | 756 |
| Ore mined (tpd) | 1,263 | 1,582 | 1,554 | 1,685 | 1,738 | 1,913 | 2,321 | 2,300 | 1,523 | 2,070 |
| Gold grade (gpt) | 5.67 | 6.22 | 6.06 | 6.19 | 5.15 | 4.79 | 5.19 | 5.32 | 6.06 | 5.13 |
| Mining - Total | | | | | | | | | | |
| Ore mined (kt) | 1,175 | 1,131 | 1,026 | 1,114 | 1,073 | 818 | 1,240 | 1,997 | 4,447 | 5,127 |
| Ore mined (tpd) | 13,052 | 12,429 | 11,152 | 12,109 | 11,919 | 8,987 | 13,474 | 21,704 | 12,184 | 14,046 |
| Gold grade (gpt) | 3.25 | 3.92 | 3.44 | 3.50 | 4.43 | 3.16 | 2.42 | 2.94 | 3.53 | 3.16 |
| Processing | | | | | | | | | | |
| Ore processed (kt) | 1,134 | 1,124 | 1,199 | 1,141 | 1,177 | 1,210 | 1,206 | 1,218 | 4,599 | 4,810 |
| Ore processed (tpd) | 12,605 | 12,352 | 13,037 | 12,404 | 13,073 | 13,293 | 13,107 | 13,236 | 12,600 | 13,178 |
| Gold grade (gpt) | 3.47 | 3.97 | 3.38 | 3.78 | 3.50 | 3.13 | 2.47 | 4.03 | 3.64 | 3.29 |
| Gold recovery (%) | 86.9 | 88.1 | 89.8 | 88.4 | 87.8 | 88.3 | 88.7 | 89.5 | 88.3 | 88.6 |
| Gold produced (oz) | 112,446 | 123,185 | 122,208 | 116,196 | 122,918 | 107,507 | 85,360 | 137,993 | 474,035 | 453,778 |
| Gold sold (oz) | 108,012 | 123,363 | 119,834 | 121,913 | 118,455 | 105,749 | 81,752 | 138,794 | 473,122 | 444,750 |

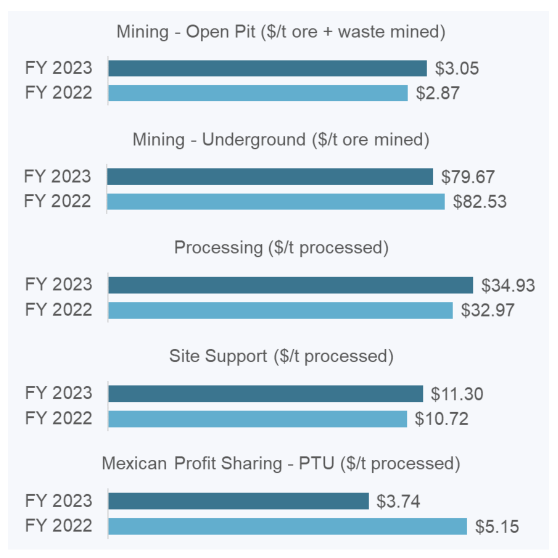
KEY FINANCIAL METRICS¹ Consolidated

| All amounts in U.S. dollars | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | FY | FY |
|--|----------|---------|---------|---------|----------|----------|----------|----------|---------|-----------|
| | 2022 | 2022 | 2022 | 2022 | 2023 | 2023 | 2023 | 2023 | 2022 | 2023 |
| Key Metrics | | | | | | | | | | |
| Gold sold (oz) | 108,012 | 123,363 | 119,834 | 121,913 | 118,455 | 105,749 | 81,752 | 138,794 | 473,122 | 444,750 |
| Realized gold price (\$/oz) | \$1,876 | \$1,865 | \$1,715 | \$1,784 | \$1,899 | \$1,960 | \$1,944 | \$1,995 | \$1,809 | \$1,952 |
| Cost of sales (\$/oz) | \$1,224 | \$1,132 | \$1,220 | \$1,202 | \$1,160 | \$1,306 | \$1,627 | \$1,368 | \$1,193 | \$1,345 |
| Total cash costs (\$/oz) | \$748 | \$703 | \$760 | \$711 | \$709 | \$848 | \$1,086 | \$885 | \$730 | \$866 |
| All-in sustaining costs (\$/oz) | \$1,034 | \$911 | \$1,059 | \$1,034 | \$1,079 | \$1,308 | \$1,450 | \$1,073 | \$1,008 | \$1,200 |
| Financial Results | | | | | | | | | | |
| Revenue (M\$) | \$207.7 | \$235.0 | \$209.3 | \$216.5 | \$228.8 | \$211.3 | \$160.1 | \$282.4 | \$868.5 | \$882.6 |
| EBITDA (M\$) | \$103.1 | \$155.9 | \$127.8 | \$96.0 | \$102.5 | \$125.3 | \$79.4 | \$115.4 | \$482.8 | \$422.6 |
| Adjusted EBITDA (M\$) | \$110.7 | \$137.1 | \$107.8 | \$122.9 | \$132.7 | \$105.7 | \$61.2 | \$142.6 | \$478.5 | \$442.2 |
| Net income (M\$) | \$40.0 | \$70.3 | \$43.9 | \$34.6 | \$68.2 | \$75.3 | \$10.5 | \$50.4 | \$188.8 | \$204.4 |
| Adjusted net earnings (M\$) | \$37.2 | \$57.0 | \$34.6 | \$38.3 | \$50.3 | \$37.9 | \$11.1 | \$49.1 | \$167.1 | \$148.4 |
| Income taxes paid (M\$) | \$51.0 | \$18.6 | \$19.2 | \$18.5 | \$75.5 | \$16.7 | \$12.0 | \$12.0 | \$107.3 | \$116.2 |
| Net cash generated from operating activities (M\$) | \$46.7 | \$126.9 | \$102.4 | \$132.1 | \$47.0 | \$89.6 | \$44.2 | \$120.0 | \$408.1 | \$300.8 |
| Capital expenditures (M\$) | \$65.3 | \$52.5 | \$68.6 | \$90.8 | \$99.7 | \$124.5 | \$112.4 | \$141.4 | \$277.2 | \$478.0 |
| Free cash flow (M\$) | (\$19.7) | \$73.1 | \$32.0 | \$40.5 | (\$54.0) | (\$37.4) | (\$69.7) | (\$24.3) | \$125.9 | (\$185.4) |
| Balance Sheet | | | | | | | | | | |
| Cash and cash equivalents (M\$) | \$237.0 | \$310.7 | \$339.2 | \$376.0 | \$321.9 | \$285.3 | \$209.4 | \$172.8 | \$376.0 | \$172.8 |
| Lease-related obligations (M\$) | \$3.6 | \$4.4 | \$3.1 | \$3.9 | \$3.5 | \$11.5 | \$21.1 | \$32.0 | \$3.9 | \$32.0 |
| Net cash (M\$) | \$233.4 | \$306.3 | \$336.1 | \$372.1 | \$318.4 | \$273.8 | \$188.3 | \$140.8 | \$372.1 | \$140.8 |
| Available Liquidity (M\$) | \$387.0 | \$460.7 | \$589.2 | \$622.6 | \$564.0 | \$527.4 | \$501.5 | \$464.9 | \$622.6 | \$464.9 |

¹⁾ For more information on operational and financial results, including information on non-GAAP measures (such as TCC, AISC, sustaining and non-sustaining costs, average realized price, total cash cost margin, AISC margin per ounce of gold sold, adjusted net earnings, adjusted net earnings per share, EBITDA, adjusted EBITDA, free cash flow, net cash and unit cost), please refer to relevant section of the latest MD&A described in more detail on slide 2.

UNIT COST PERFORMANCE¹

Solid cost performance despite ongoing inflationary pressures²



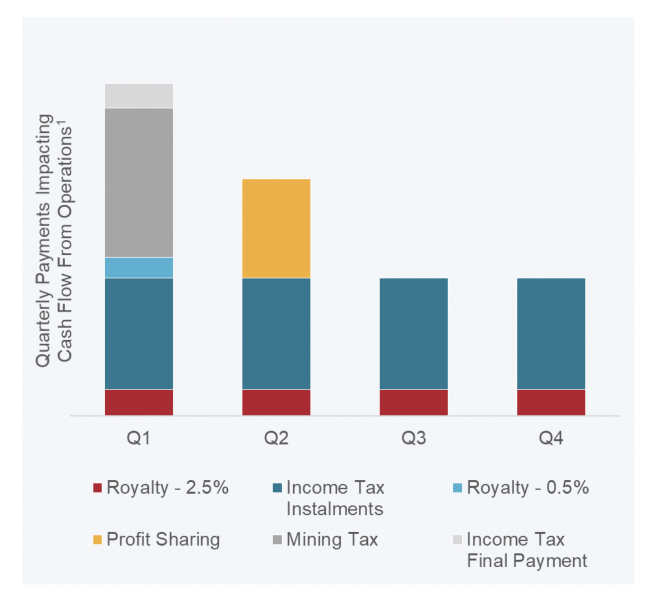
- Open pit mining costs increased given additional stockpile rehandling and contractor costs associated with period of elevated waste stripping during Q2 and Q3
- Economies of scale from higher underground mining rates helped drive unit costs lower in 2023
- Processing costs reflect higher reagent costs and stronger Mexican peso, partially offset by record throughput rates
- Site support costs slightly higher than 2022 primarily due to strength in the Mexican peso
- Lower 2023 Mexican Profit Sharing ("PTU") primarily reflects impact of stronger Mexican peso on costs and lower sales volumes

¹⁾ For more information on operational and financial results, including information on non-GAAP measures (such as unit cost), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure.

Mining costs do not include the capitalization of waste and changes in inventory

OPERATING CASH FLOW SEASONALITY

Operating cash flow tends to be weakest in H1 given timing of tax, royalty and PTU payments



- Final payments related to royalties, profit sharing, and taxes are subject to movements in the Mexican peso relative to the U.S. dollar
- Cash flow from operations prior to changes in non-cash working capital impacted by:
 - Payment of mining royalty
 - Payment of corporate income tax
- Cash flow from operations after changes in noncash working capital impacted by:
 - Payment of 0.5% and 2.5% royalties
 - Payment of mandated profit sharing ("PTU")

CASH FLOW SEASONALITY Timing Differences – Royalties & Profit Sharing

Royalty – Mexican Geological Survey

- 2.5% of gross revenue
- Accrued quarterly and paid the following quarter
 - Recognized in "Royalties" within "Cost of Sales"
 - Accrued to Accounts Payable
- Allowable deduction in the calculation of Profit Sharing, Mining Royalty, and Income Tax

Royalty – Government of Mexico

- > 0.5% of proceeds from gold and silver sales
- Accrued quarterly and paid annually in Q1 of the following calendar year
 - Recognized in "Royalties" within "Cost of Sales"
 - Accrued to Accounts Payable
- Allowable deduction in the calculation of Profit Sharing, Mining Royalty, and Income Tax

Profit Sharing – Employees

- Mandated by Government of Mexico
- Accrued quarterly and paid annually in Q2 of the following calendar year
 - Recognized in "Production Cost" within "Cost of Sales"
 - Accrued to Accounts Payable
- Allowable deduction in the calculation of Corporate Income Tax, but not an allowable deduction in the calculation of the Mining Royalty

CASH FLOW SEASONALITY

Timing Differences – Mining Royalty & Corporate Income Tax

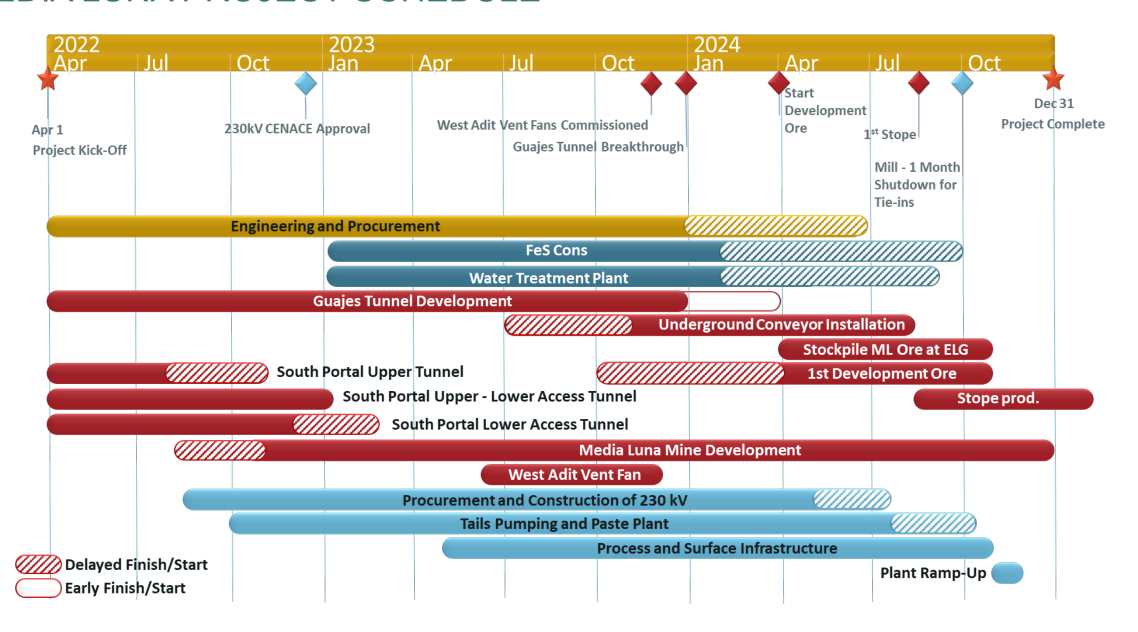
Mining Royalty – Government of Mexico

- 7.5% of mine level EBITDA plus allowable deductions
- Accrued quarterly and paid annually in Q1 of the following year
 - Recognized in "Current Income Tax" as considered an income tax for IFRS purposes
 - Accrued to Income Taxes Payable
- Allowable deduction in the calculation of Corporate Income Tax

Corporate Income Tax – Government of Mexico

- > 30% of taxable income in Mexico
- Accrued quarterly and paid monthly via instalments; outstanding amount owing at year-end paid out in Q1 of the following year
 - Accrued to Income Taxes Payable
- Monthly tax instalments are predicated on prior year profit

MEDIA LUNA PROJECT SCHEDULE^{1,2}



¹⁾ Please refer to Safe Harbor Statement on slide 2.

Updated based on progress and revised schedule as of December 31, 2023 (refer to press release dated February 7, 2024, titled Torex Gold Provides Q4 2023 Update on Media Luna Project)

RESPONSIBLE GOLD MINING Key Highlights from 2022





- 99% operations employees from Mexico; \$69M paid in salaries/benefits
- Industry-leading safety performance
 - 0.28 LTIF 13x lower than Mexican average¹
- 92% procurement spend in Mexico; \$107M paid to companies in Guerrero State
- 11 unique Community Development Agreements (CODECOPs)
- \$4.6M directly invested in local community development
 - \$41.5M including contributions to Fondo Minero (related to fiscal 2021)
- Inaugural Climate Change Report released aligned with TCFD; commitment to reduce absolute GHG emissions by 10% by 2030
- More than 81 hectares of land reforested with 50,000 native trees planted
- Permitted to construct 8.7 MW solar plant to be commissioned in 2024
- Zero reportable environmental spills (100% regulatory compliance)

LEVERAGE INNOVATION

Proven technology to improve safety, minimize emissions, and drive value¹



ROPECON

- Innovative 1.3 km conveyor system which transports ore to our processing plant over a 400 m vertical drop
- Reduces number of haul trucks and safety risk from driving loaded trucks downhill
- Produces most of the energy it consumes, limiting our carbon footprint



FILTERED TAILINGS

- "Dry-stack" filtered tailings facility best-in-class in the industry
- Moisture content of tailings reduced to 17% and then contained and stored: reduces water consumption versus conventional tailings by 650,000 m³ annually
- Eliminates the risk of dam failure in a seismically active area



SART PLANT

- Reduces consumption of our two most costly reagents (cyanide, metabisulfite) by ~30%
- Decreases the cyanide content of our tailings by 5x
- Produces a saleable byproduct with revenue offsetting operating costs



BEV FLEET²

- Media Luna to utilize a mix of battery electric vehicles (BEV) and diesel vehicles
- BEV for production equipment (personnel carriers and LHDs on the level)
- Diesel for development equipment (haul trucks on ramps)
- Look to transition away from diesel as BEV technology improves

GOLD247 INITIATIVE

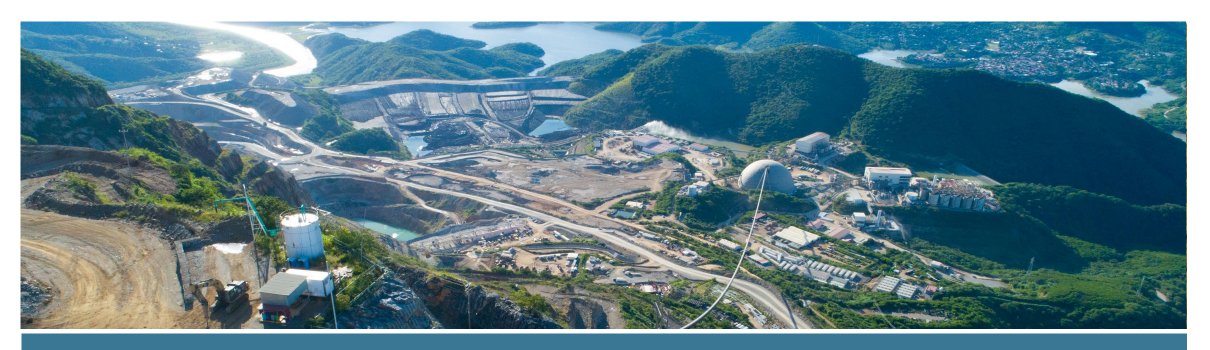




What's next?

The foundational work of the Gold Bar integrity Programme is underway, and we will continue to work with the industry to drive market reform for the benefit of the global gold market and all-end users. **More updates will follow as we progress initiatives to deliver the Gold247 vision**.





APPENDIX – MARCH 2022 TECHNICAL REPORT

- Life of mine of 11.75 years with Media Luna versus ELG standalone case of 3.5 years²
- Annual AuEq sold² of 374 koz at a mine-site AISC^{2,3} of \$954/oz AuEq
 - 450 koz AuEq at a mine-site AISC of \$929/oz AuEq through 2027 when mill is full
- Annual revenue of \$605M and mine-site EBITDA^{2,3} of \$298M
 - Sizeable exposure to copper which represents 20% of life of mine revenue
- Media Luna Project capital expenditure of \$848M² (\$875M from April 1st accounting for Q1 2022 actuals)
 - Includes \$100M of contingency
- Significant potential to enhance IRR through ongoing investment in exploration
 - Filling the mill post-2027
 - Extending mine life beyond 2033
- > Well positioned to develop Media Luna given strong balance sheet and robust cash flow from ELG
- Experienced team and credible Feasibility Study enables delivery of Media Luna on time and on budget

Please refer to Safe Harbor Statement on slide 2.

As per Technical Report for the Morelos Complex dated March 31, 2022. Estimates as of April 1, 2022. Gold equivalent sold and economics assumes a long-term gold price of \$1,600/oz (\$1,700/oz in 2022), silver price of \$21/oz and copper price of \$3.50/lb. See

For more information on operational and financial results, including information on non-GAAP measures (such as AISC and EBITDA), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the comparable IFRS financial measure

| Metrics as of April 1, 2022 | | Morelos | ELG | ML | |
|---|-----------------|---------|------------|-------------|--|
| | | Complex | Standalone | Incremental | |
| Total Processed | | | | | |
| Life of Mine | years | 11.75 | 3.5 | 8.25 | |
| Total ore processed | kt | 39,778 | 15,931 | 23,847 | |
| Gold (Au) grade processed | g/t | 2.89 | 2.91 | 2.88 | |
| Silver (Ag) grade processed | g/t | 16.7 | 4.3 | 25.0 | |
| Copper (Cu) grade processed | % | 0.56 | 0.12 | 0.85 | |
| Total Payable Sold | | | | | |
| Gold (Au) | koz | 3,294 | 1,330 | 1,964 | |
| Silver (Ag) | koz | 15,587 | 661 | 14,926 | |
| Copper (Cu) | MIbs | 409 | 4 | 405 | |
| Gold equivalent (AuEq) ² | koz | 4,392 | 1,347 | 3,045 | |
| Unit Operating Costs (including PTU) ³ | | | | | |
| ELG Open Pit | \$/t mined | \$2.81 | | | |
| ELG Underground | \$/t ore mined | \$98.19 | | | |
| ML Underground | \$/t ore mined | \$34.04 | | | |
| Processing | \$/t ore milled | \$34.54 | | | |
| Site support | \$/t ore milled | \$13.47 | | | |
| Transport/Treatment/Refining | \$/t ore milled | \$5.67 | | | |
| Total operating cost | \$/t ore milled | \$84.15 | | | |
| Total operating cost with royalties | \$/t ore milled | \$89.08 | | | |

¹⁾ Please refer to Safe Harbor Statement on slide 2.

historical non-GAAP measure and the comparable IFRS measure.

As per Technical Report for the Morelos Complex dated March 31, 2022. Gold equivalent sold assumes long-term gold price of \$1,700/oz in 2022), silver price of \$21/oz and copper price of \$3.50/lb. For more information on operational and financial results, including information on non-GAAP measures (such as unit costs), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the

| Metrics as of April 1, 2022 | | Morelos | ELG | ML | |
|---|------------|---------|------------|-------------|--|
| | | Complex | Standalone | Incremental | |
| Operating Costs ³ | | | | | |
| Total cash costs - gold equivalent | \$/oz AuEq | \$809 | \$831 | | |
| Mine-site all-in sustaining costs - gold equivalent | \$/oz AuEq | \$954 | \$1,023 | | |
| Total cash costs - by-product | \$/oz Au | \$545 | \$820 | | |
| Mine-site all-in sustaining costs - by-product | \$/oz Au | \$739 | \$1,015 | | |
| Total Capital Expenditures ³ | | | | | |
| Non-sustaining | \$M | \$850 | \$2 | \$848 | |
| Sustaining | \$M | \$545 | \$184 | \$361 | |
| Reclamation and closure | \$M | \$93 | | | |
| Economics | | | | | |
| Gross revenue | \$M | \$7,106 | \$2,234 | \$4,872 | |
| Mine-site EBITDA ³ | \$M | \$3,503 | \$1,067 | \$2,436 | |
| Cumulative cash flow | \$M | \$1,418 | \$590 | \$828 | |
| After-tax NPV (5% discount rate) | \$M | \$1,040 | \$582 | \$458 | |
| After-tax IRR | % | | | 16.1% | |
| Project payback period | years | | | 5.8 | |
| Base Case Commodity/Currency | | | | | |
| Gold price | \$/oz | \$1,600 | \$1,600 | \$1,600 | |
| Silver price | \$/oz | \$21.00 | \$21.00 | \$21.00 | |
| Copper price | \$/Ib | \$3.50 | \$3.50 | \$3.50 | |
| MXN/USD | | 20.00 | 20.00 | 20.00 | |

Please refer to Safe Harbor Statement on slide 2.

As per Technical Report for the Morelos Complex dated March 31, 2022. Gold equivalent sold assumes long-term gold price of \$1,700/oz in 2022), silver price of \$2.1/oz and copper price of \$3.50/lb. For more information on operational and financial results, including information on non-GAAP measures (such as TCC, AISC, EBITDA, and sustaining and non-sustaining capital expenditures), please refer to relevant section of the latest MD&A described in more

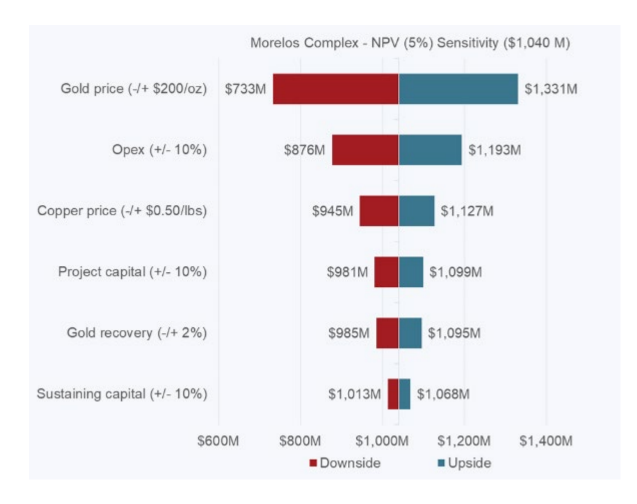
| Metrics as of April 1, 2022 | Total (\$M) |
|--|----------------|
| Non-Sustaining ^{2,3} - Media Luna Project | |
| Directs | |
| Guajes Portal & Tunnel | \$75.8 |
| South Portals & Tunnels | \$40.2 |
| Underground Mine | \$172.6 |
| Process Plant | \$98.3 |
| Tailings and Paste Plant | \$77.8 |
| On-Site Infrastructure | \$15.0 |
| Off-Site Infrastructure | \$25.9 |
| Total Directs | \$505.6 |
| Indirects | |
| Freight and IMMEX | \$61.6 |
| Contractor Indirects | \$20.3 |
| Mobilization, Spares, Vendor Support | \$26.6 |
| EPCM | \$81.5 |
| Owners Cost | \$53.3 |
| Contingency | \$99.5 |
| Total Indirects | \$342.8 |
| Total Non-Sustaining - Media Luna Project | \$848.4 |
| Total Non-Sustaining - ELG | \$1.7 |
| Total Non-Sustaining - Morelos Complex | \$850.1 |

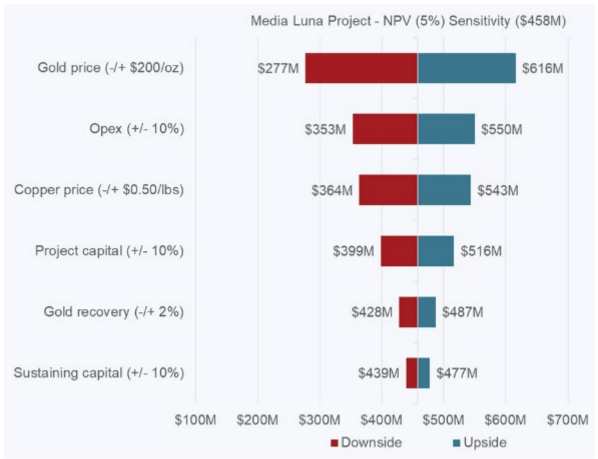
- Excludes \$124M of estimated project costs incurred prior to April 1, 2022
 - Sunk costs include \$37M for Guajes Tunnel and \$28M for South Portals
 - Excludes \$26M of adjustment for underspend in Q1 2022
- Upfront capital expenditure includes \$85M of underground mine development during precommercial mining period (Q4 2023 to Q4 2024)
- 60% of upfront costs are associated with Directs
- Contingency of \$100M worked up from first principles

¹⁾ Please refer to Safe Harbor Statement on slide 2.

As per Technical Report for the Morelos Complex dated March 31, 2022. Gold equivalent sold assumes long-term gold price of \$1,700/oz in 2022), silver price of \$21/oz and copper price of \$3.50/lb. For more information on AuEq see slides 54 to 57.

For more information on operational and financial results, including information on non-GAAP measures (such as non-sustaining capital expenditures), please refer to relevant section of the latest MD&A described in more detail on slide 2. See also Key Financial Metrics on slide 36 for the historical non-GAAP measure and the comparable IFRS measure.





¹⁾ Please refer to Safe Harbor Statement on slide 2.

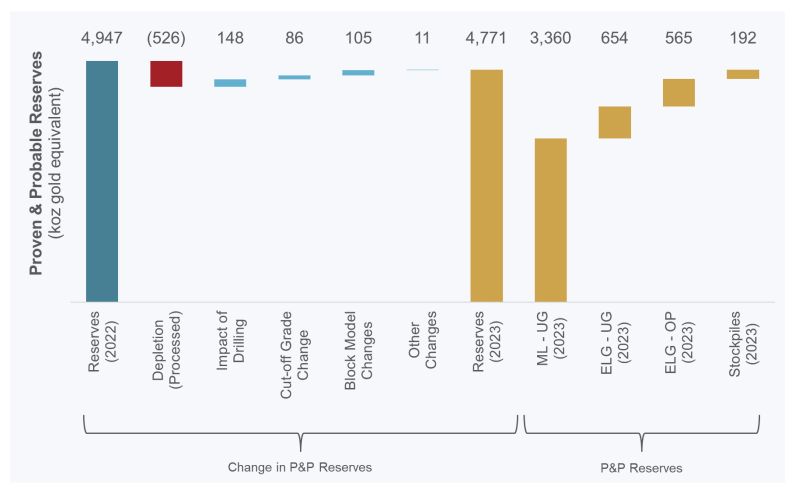




APPENDIX – MINERAL RESERVES & RESOURCES

2023 MINERAL RESERVE DRIVERS

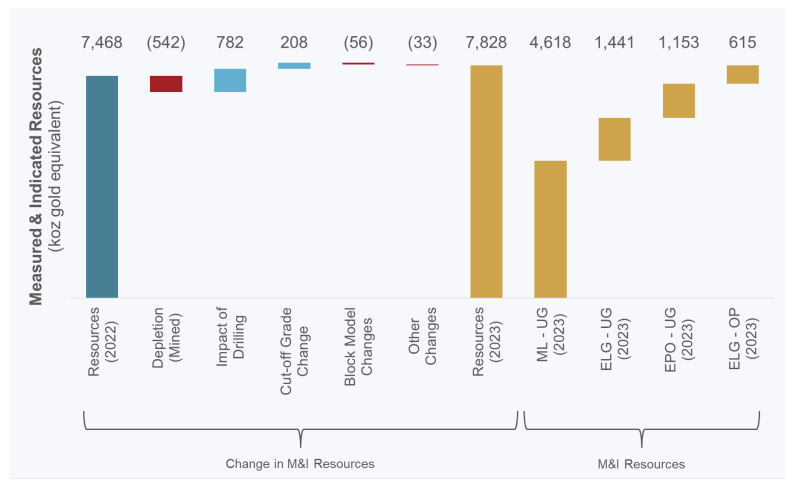
Drilling was successful in replacing a majority of AuEq reserve depletion in 2023^{1,2}



- Replaced 67% of gold equivalent ("AuEq") reserves processed in 2023
- Increased ELG Underground reserves by 146 koz AuEq (280 koz prior to depletion)
- Reserve metal prices increased
 - Gold \$1,500/oz (\$1,400/oz)
 - Silver \$19/oz (\$17/oz)
 - Copper \$3.50/lb (\$3.25/lb)

¹⁾ Please refer to Safe Harbor Statement on slide 2

2023 MINERAL RESOURCE DRIVERS AuEq resource growth driven by EPO and ELG Underground^{1,2}



- Gold equivalent ("AuEq") M&I resources up 360 koz (+5%)
 - Increase of 901 koz AuEq (+12%) prior to mined depletion
- M&I resource growth driven by:
 - Ongoing success in ELG
 Underground (+432 koz AuEq)
 - Indicated resource growth at EPO (+481 koz AuEq)
- Resource metal prices increased by same amount as reserve prices³

Please refer to Safe Harbor Statement on slide 2

All references to mineral resources are gold equivalent unless otherwise stated; see slide 56 for a breakdown of year-end 2023 mineral resources by deposit and category including tonnes, grade and contained metal for gold, silver, copper, and gold equivalent as well as slide 57 for notes to accompany mineral resource estimates.

Metal prices used to estimate mineral resources increased to \$1,650/oz gold (\$1,550/oz), \$22/oz silver (\$20/oz) and \$3.75/lb copper (\$3.50/lb).

MINERAL RESERVES¹ Morelos Complex

| | Tonnes | Au | Ag | Cu | Au | Ag | Cu | AuEq | AuEq |
|------------------------|--------|-------|-------|------|-------|--------|-------|-------|-------|
| | (kt) | (gpt) | (gpt) | (%) | (koz) | (koz) | (Mlb) | (gpt) | (koz) |
| Media Luna Underground | | | | | | | | | |
| Proven | 2,001 | 4.28 | 33.1 | 1.09 | 276 | 2,129 | 48 | 6.48 | 417 |
| Probable | 21,568 | 2.56 | 24.2 | 0.84 | 1,775 | 16,749 | 401 | 4.24 | 2,943 |
| Proven & Probable | 23,569 | 2.71 | 24.9 | 0.86 | 2,050 | 18,877 | 448 | 4.43 | 3,360 |
| ELG Underground | | | | | | | | | |
| Proven | 1,497 | 5.77 | 8.0 | 0.30 | 277 | 385 | 10 | 6.28 | 302 |
| Probable | 2,007 | 4.91 | 7.5 | 0.29 | 317 | 482 | 13 | 5.46 | 352 |
| Proven & Probable | 3,504 | 5.28 | 7.7 | 0.30 | 594 | 867 | 23 | 5.81 | 654 |
| ELG Open Pit | | | | | | | | | |
| Proven | 1,813 | 4.30 | 5.4 | 0.16 | 251 | 313 | 6 | 4.36 | 254 |
| Probable | 3,741 | 2.51 | 4.5 | 0.20 | 302 | 538 | 16 | 2.58 | 310 |
| Proven & Probable | 5,553 | 3.09 | 4.8 | 0.18 | 552 | 851 | 23 | 3.16 | 565 |
| Surface Stockpiles | | | | | | | | | |
| Proven | 4,972 | 1.17 | 2.8 | 0.07 | 187 | 443 | 8 | 1.20 | 192 |
| Probable | - | - | - | - | - | - | - | - | - |
| Proven & Probable | 4,972 | 1.17 | 2.8 | 0.07 | 187 | 443 | 8 | 1.20 | 192 |
| Total Morelos Complex | | | | | | | | | |
| Proven | 10,283 | 3.00 | 9.9 | 0.32 | 991 | 3,269 | 72 | 3.52 | 1,165 |
| Probable | 27,316 | 2.73 | 20.2 | 0.71 | 2,393 | 17,769 | 430 | 4.11 | 3,606 |
| Proven & Probable | 37,598 | 2.80 | 17.4 | 0.61 | 3,384 | 21,038 | 502 | 3.95 | 4,771 |

NOTES TO MINERAL RESERVES Morelos Complex

Notes to accompany the mineral reserve table

- 1. Mineral reserves were developed in accordance with CIM (2014) guidelines.
- Rounding may result in apparent summation differences between tonnes, grade, and contained metal content. Surface stockpile mineral reserves are estimated using production and survey data and apply the same gold equivalent ("AuEq") formula as ELG Open Pits.
- 3. AuEq of total reserves is established from combined contributions of the various deposits.
- 4. The qualified person for the mineral reserve estimate is Johannes (Gertjan) Bekkers, P. Eng., VP of Mines Technical Services.
- 5. The qualified person is not aware of mining, metallurgical, infrastructure, permitting, or other factors that materially affect the mineral reserve estimates.

Notes to accompany the Media Luna Underground mineral reserves

- 1. Mineral reserves are based on Media Luna Measured & Indicated mineral resources with an effective date of December 31, 2023.
- 2. Media Luna Underground mineral reserves are reported above an in-situ ore cut-off grade of 2.4 g/t AuEq.
- 3. Media Luna Underground cut-off grades and mining shapes are considered appropriate for a metal price of US\$1,500/oz gold ("Au"), US\$19/oz silver ("Ag") and US\$3.50/lb copper ("Cu") and metal recoveries of 90% Au, 86% Ag, and 93% Cu.
- Mineral reserves within designed mine shapes assume long-hole open stoping, supplemented with mechanized cut-and-fill mining and includes estimates for dilution and mining losses.
- 5. Media Luna Underground AuEq = Au (g/t) + Ag (g/t) * (0.0121) + Cu (%) * (1.6533), accounting for metal prices and metallurgical recoveries.

Notes to accompany the ELG Underground mineral reserves

- 1. Mineral reserves are founded on Measured and Indicated mineral resources, with an effective date of December 31, 2023, for ELG Underground (including Sub-Sill, El Limón Deep and El Limón Sur Trend deposits).
- 2. ELG Underground mineral reserves are reported above an in-situ ore cut-off grade of 2.8 g/t AuEq and an in-situ incremental cut-off grade of 1.6 g/t AuEq.

- 3. Cut-off grades and mining shapes are considered appropriate for a metal price of US\$1,500/oz Au, US\$19/oz Ag and US\$3.50/lb Cu and metal recoveries of 90% Au, 86% Ag, and 93% Cu, accounting for the planned copper concentrator.
- 4. Mineral reserves within designed mine shapes assume mechanized cut and fill mining method and include estimates for dilution and mining losses.
- 5. Mineral reserves are reported using an Au price of US\$1,500/oz, Ag price of US\$19/oz, and Cu price of US\$3.50/lb.
- 6. ELG Underground AuEq = Au (g/t) + Ag (g/t) * (0.0121) + Cu (%) * (1.6533), accounting for metal prices and metallurgical recoveries.

Notes to accompany the ELG Open Pit mineral reserves and Surface Stockpiles:

- 1. Mineral reserves are founded on Measured and Indicated mineral resources, with an effective date of December 31, 2023, for El Limón and El Limón Sur deposits.
- 2. ELG Open Pit mineral reserves are reported above an in-situ cut-off grade of 1.2 g/t Au.
- 3. ELG Low Grade mineral reserves are reported above an in-situ cut-off grade of 0.88 g/t Au.
- 4. It is planned that ELG Low Grade mineral reserves within the designed pits will be stockpiled during pit operation and processed during pit closure.
- 5. Mineral reserves within the designed pits include assumed estimates for dilution and ore losses.
- 6. Cut-off grades and designed pits are considered appropriate for a metal price of US\$1,500/oz Au and metal recovery of 89% Au.
- 7. Mineral reserves are reported using an Au price of US\$1,500/oz, Ag price of US\$19/oz, and Cu price of US\$3.50/lb.
- 8. Average metallurgical recoveries of 89% for Au, 30% for Ag, and 15% for Cu.
- 9. ELG Open Pit (including surface stockpiles) AuEq = Au (g/t) + Ag (g/t) * (0.0043) + Cu (%) * (0.2697), accounting for metal prices and metallurgical recoveries.

MINERAL RESOURCES¹ Morelos Complex

| | Tonnes (kt) | Au (gpt) | Ag (gpt) | Cu (%) | Au (koz) | Ag (koz) | Cu (Mlb) | AuEq (gpt) | AuEq (koz) |
|------------------------|----------------|-------------|-------------|-----------|-------------|-------------|-------------|---------------|---------------|
| Media Luna Underground | (Kt) | (901) | (9) | (70) | (NOZ) | (NOZ) | (IVIID) | (9) | (ROZ) |
| Measured | 1,835 | 5.26 | 41.7 | 1.37 | 310 | 2,463 | 55 | 8.00 | 472 |
| Indicated | 25,616 | 2.99 | 29.5 | 1.04 | 2,463 | 24,328 | 585 | 5.03 | 4,146 |
| Measured & Indicated | 27,451 | 3.14 | 30.4 | 1.06 | 2,774 | 26,791 | 640 | 5.23 | 4,618 |
| Inferred | 7,330 | 2.54 | 23.0 | 0.88 | 598 | 5,408 | 142 | 4.25 | 1,001 |
| ELG Underground | | | | | | | | | |
| Measured | 3,451 | 5.48 | 7.9 | 0.32 | 608 | 876 | 24 | 6.10 | 677 |
| Indicated | 4,725 | 4.46 | 7.4 | 0.30 | 677 | 1,126 | 31 | 5.03 | 765 |
| Measured & Indicated | 8,176 | 4.89 | 7.6 | 0.31 | 1,285 | 2,002 | 55 | 5.48 | 1,441 |
| Inferred | 2,396 | 4.60 | 8.0 | 0.35 | 355 | 620 | 19 | 5.28 | 407 |
| EPO Underground | | | | | | | | | |
| Measured | - | - | - | - | - | - | - | _ | - |
| Indicated | 6,979 | 2.66 | 30.0 | 1.27 | 597 | 6,728 | 195 | 5.14 | 1,153 |
| Measured & Indicated | 6,979 | 2.66 | 30.0 | 1.27 | 597 | 6,728 | 195 | 5.14 | 1,153 |
| Inferred | 4,960 | 2.00 | 37.0 | 1.24 | 318 | 5,908 | 136 | 4.52 | 721 |
| ELG Open Pit | | | | | | | | | |
| Measured | 1,812 | 4.41 | 5.5 | 0.16 | 257 | 323 | 6 | 4.47 | 261 |
| Indicated | 4,299 | 2.50 | 4.4 | 0.18 | 346 | 606 | 17 | 2.57 | 355 |
| Measured & Indicated | 6,110 | 3.07 | 4.7 | 0.17 | 602 | 929 | 23 | 3.13 | 615 |
| Inferred | 399 | 2.06 | 1.5 | 0.05 | 26 | 19 | 0 | 2.08 | 27 |
| Total Morelos Complex | | | | | | | | | |
| Measured | 7,098 | 5.15 | 16.0 | 0.55 | 1,175 | 3,662 | 86 | 6.18 | 1,409 |
| Indicated | 41,619 | 3.05 | 24.5 | 0.90 | 4,083 | 32,787 | 827 | 4.80 | 6,418 |
| Measured & Indicated | 48,717 | 3.36 | 23.3 | 0.85 | 5,258 | 36,449 | 913 | 5.00 | 7,828 |
| Inferred | 15,085 | 2.67 | 24.7 | 0.89 | 1,297 | 11,955 | 297 | 4.45 | 2,156 |

NOTES TO MINERAL RESOURCES Morelos Complex

Notes to accompany the mineral resource table

- 1. CIM (2014) definitions were followed for mineral resources.
- 2. Mineral resources are depleted above a mining surface or to the as-mined solids as of December 31, 2023.
- 3. Gold equivalent ("AuEq") of total mineral resources is established from combined contributions of the various deposits.
- 4. Mineral resources for all deposits are based on an underlying gold ("Au") price of US\$1,650/oz, silver ("Ag") price of US\$22/oz, and copper ("Cu") price of US\$3.75/lb.
- 5. Mineral resources are inclusive of mineral reserves.
- 6. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 7. Numbers may not add due to rounding.
- 8. The estimate was prepared by Ms. Carolina Milla, P.Eng. (Alberta), Principal, Mineral Resources.

Notes to accompany Media Luna Underground mineral resources

- 1. The effective date of the estimate is December 31, 2023.
- 2. Mineral resources for Media Luna Underground are reported above a 2.0 g/t AuEq cutoff grade.
- 3. Metallurgical recoveries at Media Luna Underground average 90% Au, 86% Ag, and 93% Cu.
- 4. The assumed mining method is from underground methods, using a combination of long-hole open stoping and mechanized cut-and-fill.
- 5. Media Luna Underground AuEq = Au (g/t) + (Ag (g/t) * 0.0127) + (Cu (%) * 1.6104), accounting for underlying metal prices and metallurgical recoveries for Media Luna Underground.

Notes to accompany ELG Underground mineral resources

- 1. The effective date of the estimate is December 31, 2023.
- 2. Mineral resources for ELG Underground are reported above a cut-off grade of 2.2 g/t AuEq.
- 3. Average metallurgical recoveries are 90% Au, 86% Ag, and 93% Cu, accounting for recoveries with planned copper concentrator.
- 4. The assumed mining method is underground cut and fill.
- 5. ELG Underground AuEq = Au (g/t) + (Ag (g/t) * 0.0127) + (Cu (%) * 1.6104), accounting for underlying metal prices and metallurgical recoveries for ELG Underground.

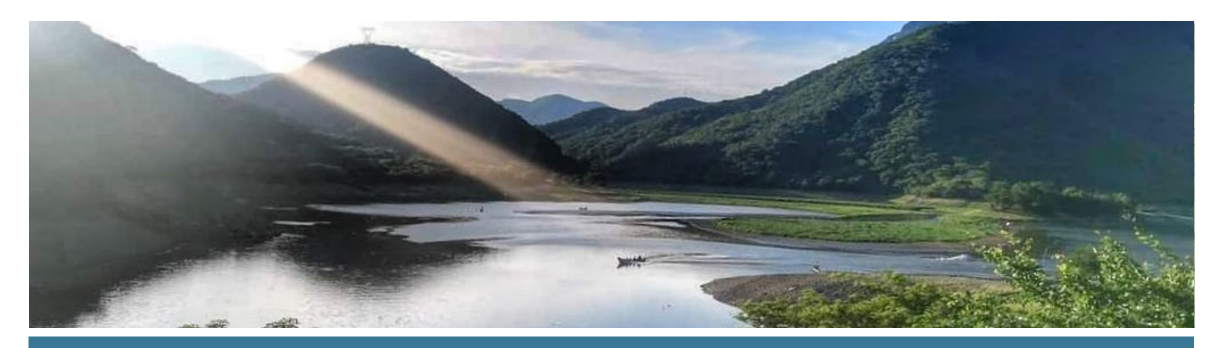
Notes to accompany EPO Underground mineral resources

- 1. The effective date of the estimate is December 31, 2023.
- 2. Mineral resources for EPO Underground are reported above a 2.0 g/t AuEq cut-off grade.
- 3. Metallurgical recoveries at EPO average 87% Au, 85% Ag, and 92% Cu.
- 4. The assumed mining method is from underground methods, using long-hole open stoping.
- 5. EPO Underground AuEq = Au (g/t) + (Ag (g/t) * 0.0130) + (Cu (%) * 1.6480), accounting for underlying metal prices and metallurgical recoveries for EPO Underground.

Notes to accompany the ELG Open Pit mineral resources

- 1. The effective date of the estimate is December 31, 2023.
- 2. Mineral resources for ELG Open Pit are reported above an in-situ cut-off grade of 0.78 g/t Au.
- 3. Average metallurgical recoveries are 89% Au, 30% Ag, and 15% Cu.
- 4. Mineral resources are reported inside an optimized pit shell, underground mineral reserves at ELD within the El Limón pit shell have been excluded from the open pit mineral resources.
- 5. ELG Open Pit AuEq = Au (g/t) + (Ag (g/t) * 0.0045) + (Cu (%) * 0.2627), accounting for underlying metal prices and metallurgical recoveries for ELG Open Pit





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