ADVANCING GOLD-COPPER EXPLORATION IN ECUADOR

FEBRUARY 2018

TSX.V: LUM
Forward-Looking Statement

Forward-looking statements relate to future events or the anticipated performance of the Company and reflect management’s expectations or beliefs regarding such future events and anticipated performance. In certain cases, forward-looking statements can be identified by the use of words such as “plans”, “expects”, “is expected”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates” or “believes”, or variations of such words and phrases or statements that certain actions, events or results “may”, “could”, “would”, “might” or “will be taken”, “occur” or “be achieved”, or the negative of these words or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual performance of the Company to be materially different from any anticipated performance expressed or implied by the forward-looking statements.

Important factors that could cause actual results to differ from these forward-looking statements include risks related to failure to define mineral resources, converting estimated mineral resources to reserves, the grade and recovery of ore which is mined varying from estimates, future prices of gold and other commodities, capital and operating costs varying significantly from estimates, political risks arising from operating in Ecuador, uncertainties relating to the availability and costs and availability of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, conclusions of economic evaluations, changes in project parameters as plans continue to be refined, uninsured risks and other risks involved in the mineral exploration and development industry.

Although the Company has attempted to identify important factors that could cause actual performance to differ materially from that described in forward-looking statements, there may be other factors that cause its performance not to be as anticipated. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. These forward-looking statements are made as of the date of this presentation and the Company does not intend, and does not assume any obligation, to update these forward-looking statements.

† Qualified Persons ("QP") as defined by National Instrument 43-101 (NI 43-101)

Rob Sim, P.Geo., is the QP responsible for the Cangrejos mineral resource.

Nelson King, SME Registered Member and Metallurgical Consultant to Lumina (formerly Odin), is a QP for the Cangrejos Project. Mr. King assisted in the development and direction of the metallurgical testing program.

Mit Tilkov, P.Geo., and VP Exploration of the former Ecuador Gold and Copper Corp, is the QP responsible for the Condor mineral resource.

Leo Hathaway, P.Geo., and Senior Vice President for Lumina Gold Corp, is a QP and has verified the data disclosed in this presentation, including sampling, analytical, and test data underlying the information disclosure.
LUMINA GOLD IS BORN IN A SERIES OF TRANSFORMATIVE DEALS

- Acquire, explore, expand and advance a portfolio of multi-million ounce gold deposits
- Realize value in robust gold markets through advancement and disposition

Proven track record . . .
Total Invested Capital: US$170 million
Return to Shareholders: ~US$1.5 billion

*Lumina’s level of ownership on the Condor concessions varies between 90% and 100%; 6,900 ha of the 8,269 ha are 90% owned by Lumina*
Rapidly growing gold mineral resources with 8.0 Moz of Indicated and 11.4 Moz of Inferred across the Cangrejos and Condor Projects

- Significant copper exposure, with 0.8 Blbs of Indicated and 2.6 Blbs of Inferred

Substantial work program planned for 2018 to upgrade and expand existing resources and advance the company’s exploration portfolio

- Cangrejos – drilling at Cangrejos to convert Inferred ounces to Indicated and expand the number of ounces, with a focus on the new high grade zone
- Condor – exploration on multiple zones at both existing and new targets

Earn-in agreement with First Quantum on two of Lumina’s exploration projects

Lumina Gold is currently the second largest concession holder within Ecuador

- Control a total of 44 concessions comprising 135 thousand hectares

Management team and board of directors with a track record of building successful exploration and development companies and mining companies in Latin America
LUMINA GOLD’S STRATEGY & VISION

- Complete a PEA by Q2 2018
- Infill and expansion drill program throughout 2018
- Explore satellite deposits

- Examine recent drill results from ~1,900m of drilling to develop new drill targets
- Further evaluate Los Cuyes, El Hito and other showings

- First Quantum – 5-year, US$38.5M earn-in on Orquideas and Cascas
- Continue field work on other concessions
- Drill priority gold targets
- Right size concessions

- Acquire large scale development stage gold projects with resource upside potential

Assemble, De-risk and Monetize a World Class Portfolio of Gold Assets
FEBRUARY 2018

TSX Venture Exchange

Issued & Outstanding  [Dec 7/17]

Fully Diluted  [Dec 7/17]

Market Cap  [Feb 16/18]

Cash  [Sep 30/17 + net financing proceeds]

52 week trading range

Management and Insiders Control  [Ross Beaty controls 14.8%]

LUM

264.0 Million

275.2 Million

C$195 Million

US$18.4 Million

$0.60 – $1.02

26%

1 Year Closing Price Chart

Price

Volume

TSX-V: LUM
ECUADOR — SPECIFIC MINING INVESTMENT PROGRESS

- Wood Mackenzie recommended mining code reforms to make Ecuador more competitive for investment

2014

- Government established the Ministry of Mines of Ecuador, signaling its further commitment to dedicate resources to promote the mining industry
- Improved environmental permitting; reducing processing authorizations to 6 months
- Construction begins at Mirador copper project

2015

- Government agrees Exploitation Terms & Conditions with Lundin Gold to build Fruta del Norte and signs Investment Protection Agreement
- Ecuador makes new concessions available via Mining Auction Process, ending the moratorium initiated in 2008 – Lumina is awarded 32 highly prospective concessions

2016

- New President Lenin Moreno expresses strong support for formal mining
- Mining Minister leadership stays on through transition period (Rebeca Illescas named minister Feb 2018)
- Positive changes to the tax regime and mining laws are anticipated
- Construction commences at Rio Blanco project
Advanced Projects

- Cangrejos, 6,374 ha
- Condor, 8,269 ha

Lumina – First Quantum Earn-in

- 2 concession packages, 14,741 ha
  - Orquideas (4,743 ha)
  - Cascas (9,998 ha)

The Macuchi VMS Belt

- 3 large concession packages, 87,135 ha
  - Palma Real (19,775 ha)
  - Pegasus A / Pegasus B (67,360 ha)

Fruta Del Norte & Mirador Zamora – Morona Santiago Copper-Gold Belt

- 7 concessions packages, 18,890 ha
  - Tarqui and Quimi (7,548 ha)
  - Escondida (1,204 ha)
  - Santa Elena (628 ha)
  - Yawi (1,494 ha)
  - La Canela and Tres Picachos (8,015 ha)
CANGREJOS – LOCATION AND INFRASTRUCTURE

- 40 km to commercial port of Puerto Bolivar and 30 km to Machala, provincial capital
- 8 km unfinished road from Cangrejos site to paved highway
- Power to camp from Ecuador’s national grid
- Camp and core facility on property
- Amicable ongoing relations with local communities
CANGREJOS – PROJECT HISTORY

GOLD SOIL SAMPLE RESULTS

- **1999 - 2000 drilling** (Newmont in JV with Odin)
  - 6,237 m / 23 holes @ Cangrejos
  - 978 m / 5 holes @ Gran Bestia

- **2011 - 2012 drilling** (Odin)
  - 1,402 m / 4 holes @ Cangrejos

- **2014 - 2017 drilling** (Current Lumina Management)
  - 10,376 m / 23 holes @ Cangrejos

- Jan 2018 – Metallurgical testwork confirmed conventional processing with high Au and Cu recoveries, Ag and Mo by-products
  - 83% Au and 87% Cu recoveries
  - Gravity and conventional flotation
  - 21% copper concentrate produced with no deleterious elements

TSX-V: LUM
CANGREJOS – RECENT PROJECT HIGHLIGHTS

- Nov 2016 – Lumina awarded Cangrejos 20
  - Cangrejos 20 – consolidates ownership of main Cangrejos deposit (see map)
  - Currently hold 600 hectares of surface rights over Cangrejos deposit
- Jan 2017 – announced inferred gold resource of 4.0 Moz
- Nov 2017 – announced updated inferred gold resource of 8.8 Moz
- Dec 2017 – Granted C20 surface access rights
- Environmental monitoring – ongoing
- Community relations – ongoing
- PEA level work – commenced
Cangrejos – 2017 Drill Highlights

- The first 15 holes, totaling ~7,200 metres showed long intersections of mineralization
- Hole C17-58 (highlighted area) yielded the highest grade intersections that have ever been drilled at Cangrejos
- A new high grade zone was confirmed with step out holes from C17-58 (holes C17-65, 69 and 70)
- The deposit remains open to the north, south, west and at depth

<table>
<thead>
<tr>
<th>Hole Number</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Interval (m)</th>
<th>Au Grade (g/t)</th>
<th>Cu Grade (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C17-56</td>
<td>285</td>
<td>634</td>
<td>349</td>
<td>1.09</td>
<td>0.30</td>
</tr>
<tr>
<td>C17-57</td>
<td>258</td>
<td>442</td>
<td>184</td>
<td>1.05</td>
<td>0.19</td>
</tr>
<tr>
<td>C17-58</td>
<td>286</td>
<td>591</td>
<td>305</td>
<td>1.90</td>
<td>0.30</td>
</tr>
<tr>
<td>Including</td>
<td>292</td>
<td>418</td>
<td>126</td>
<td>3.69</td>
<td>0.54</td>
</tr>
<tr>
<td>C17-63</td>
<td>6</td>
<td>138</td>
<td>132</td>
<td>1.06</td>
<td>0.06</td>
</tr>
<tr>
<td>C17-65</td>
<td>10</td>
<td>252</td>
<td>242</td>
<td>1.01</td>
<td>0.30</td>
</tr>
<tr>
<td>Including</td>
<td>144</td>
<td>198</td>
<td>54</td>
<td>2.24</td>
<td>0.50</td>
</tr>
<tr>
<td>And</td>
<td>362</td>
<td>446</td>
<td>84</td>
<td>1.18</td>
<td>0.32</td>
</tr>
<tr>
<td>And</td>
<td>458</td>
<td>530</td>
<td>72</td>
<td>0.64</td>
<td>0.13</td>
</tr>
<tr>
<td>C17-69</td>
<td>98</td>
<td>138</td>
<td>40</td>
<td>0.51</td>
<td>0.05</td>
</tr>
<tr>
<td>And</td>
<td>292</td>
<td>424</td>
<td>132</td>
<td>1.61</td>
<td>0.20</td>
</tr>
<tr>
<td>Including</td>
<td>308</td>
<td>382</td>
<td>74</td>
<td>2.33</td>
<td>0.27</td>
</tr>
<tr>
<td>And</td>
<td>474</td>
<td>606</td>
<td>132</td>
<td>0.45</td>
<td>0.09</td>
</tr>
<tr>
<td>C17-70</td>
<td>92</td>
<td>568</td>
<td>476</td>
<td>0.95</td>
<td>0.32</td>
</tr>
<tr>
<td>Including</td>
<td>212</td>
<td>350</td>
<td>138</td>
<td>1.87</td>
<td>0.54</td>
</tr>
</tbody>
</table>
### Porphyry Au-Cu style mineralization

- Hosted in breccias and diorite porphyry
- Associated with potassic alteration
- Higher Au values usually correlate with finely disseminated chalcopyrite

<table>
<thead>
<tr>
<th>Cut-Off AuEq* (g/t)</th>
<th>Million Tonnes</th>
<th>Average Grade</th>
<th>Contained Metals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AuEq (g/t)</td>
<td>Au (g/t)</td>
</tr>
<tr>
<td>0.25</td>
<td>459</td>
<td>0.81</td>
<td>0.62</td>
</tr>
<tr>
<td>0.3</td>
<td>441</td>
<td>0.83</td>
<td>0.63</td>
</tr>
<tr>
<td>0.35</td>
<td>423</td>
<td>0.85</td>
<td>0.65</td>
</tr>
<tr>
<td>0.4</td>
<td>404</td>
<td>0.87</td>
<td>0.67</td>
</tr>
<tr>
<td>0.45</td>
<td>382</td>
<td>0.90</td>
<td>0.69</td>
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<tr>
<td>0.5</td>
<td>357</td>
<td>0.93</td>
<td>0.71</td>
</tr>
<tr>
<td>0.55</td>
<td>330</td>
<td>0.96</td>
<td>0.73</td>
</tr>
<tr>
<td>0.6</td>
<td>302</td>
<td>0.99</td>
<td>0.76</td>
</tr>
</tbody>
</table>

*Gold equivalent values were calculated using the following prices: for gold a price of US$1,300 per ounce, for copper a price of US$3.00 per pound, for molybdenum a price of US$8.00 per pound and for silver a price of US$18 per ounce. Gold equivalent values can be calculated using the following formula: AuEq = Au g/t + (Ag g/t x 0.0138) + (Cu % x 1.580) + (Mo ppm / 10,000 x 4.219). Incorporates metallurgical recoveries of 83% Au, 82% Cu, 60% Ag and 65% Mo and 45 degree pit slopes.

Resource QP: Rob Sim, PGeo., as defined by NI 43-101
Remains open to the north, south, west and at depth; newly granted C20 surface access will allow new drilling to the western side of Cangrejos

C17-56, 57, 58, 69 and 70 allowed for a deeper pit shell; additional deep drilling could continue to expand the existing resource
CANGREJOS – DISTRICT EXPLORATION UPSIDE

C20 surface access that was granted in December will allow for drilling to the west in 2018
**Gran Bestia:**
- 1 km from the main Cangrejos deposit
- Minimal drilling, 5 holes by Newmont
- Mineralization remains open west, northwest, south and to depth
- Hole C99-06: 0.91g/t Au, 0.16% Cu over 208.48m (entire hole)

**Other Prospects:**
- 5+ undrilled high priority targets requiring follow up
CONDOR – LOCATION AND INFRASTRUCTURE

- 35 km from Provincial capital of Zamora, Zamora-Chinchipe Province
- 30 km south of Fruta Del Norte project (9.5 Moz Au)
- 55 km south of Ecuacorriente's Mirador Project (4 Moz Au)
- Access via paved and gravel roads
- Camps and core facility on property
- Constructive ongoing relations with local community
- 90%* owned by Lumina, 10% owned by the Instituto de Seguridad Social de las Fuerzas Armadas (“ISSFA”), which is the pension fund for Ecuador’s armed forces personnel

* Lumina’s level of ownership on the Condor concessions varies between 90% and 100%; 6,900 ha of the 8,269 ha are 90% owned by Lumina
**CONDOR – PROJECT HIGHLIGHTS**

- Current claims total 8,300 hectares
- An estimated US$40M has been spent on the project from 1993 – 2016 on drilling, trenching, geochemical, geophysical and geological surveys, including 417 holes totaling 106,126 m
  - Previous owners: TVX, Ecometals and Ecuador Gold and Copper
- Total of 417 drill holes defining 2 deposits and outlining various high priority target areas
- Total gold resources of 8 Moz indicated and 2.6 Moz inferred, with deposits not yet fully defined
**Condor Project NI 43-101 Resource Summary (100% Basis)**

<table>
<thead>
<tr>
<th>Deposit</th>
<th>Tonnage (Mt)</th>
<th>Grade</th>
<th>Contained Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Au (g/t)</td>
<td>Ag (g/t)</td>
</tr>
<tr>
<td>Indicated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Los Cuyes</td>
<td>47</td>
<td>0.82</td>
<td>6.2</td>
</tr>
<tr>
<td>Soledad</td>
<td>35</td>
<td>0.63</td>
<td>7.2</td>
</tr>
<tr>
<td>Enma</td>
<td>1</td>
<td>2.88</td>
<td>32.8</td>
</tr>
<tr>
<td>Santa Barbara</td>
<td>365</td>
<td>0.51</td>
<td>0.9</td>
</tr>
<tr>
<td>Total Indicated</td>
<td>447</td>
<td>0.55</td>
<td>2.0</td>
</tr>
<tr>
<td>Inferred</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soledad</td>
<td>20</td>
<td>0.50</td>
<td>6.9</td>
</tr>
<tr>
<td>Santa Barbara</td>
<td>178</td>
<td>0.40</td>
<td>0.8</td>
</tr>
<tr>
<td>El Hito</td>
<td>161</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Total Inferred</td>
<td>359</td>
<td>0.40</td>
<td>1.4</td>
</tr>
</tbody>
</table>

- Gold resources have been calculated using a 0.25 g/t Au cutoff grade and copper resources at El Hito were calculated using a 0.2% Cu cutoff grade
- Resource QP - Mit Tilkov, P.Geo., as defined by NI 43-101
CONDOR – SANTA BARBARA HIGHLIGHTS

Au > 0.1 ppm in Soils

Mineralization > 0.35 g/t AuEq extends well below the PEA pit shell; open in multiple directions

Drilling to the north will work to expand the shallow open pitable resource
On October 26, 2017 Lumina Gold announced a non-binding earn-in agreement with First Quantum

- Working to complete a definitive agreement
- US$38.5M between 2018 and 2023
- US$31.5M to be put into Cascas and Orquideas over the five years
- US$7M of staged cash payments with the final payment in 2023
- First Quantum can accelerate the work and payments at their election

Post completion of the spending First Quantum will own 51%

- Increases to 70% if First Quantum funds the project to a mining decision
EXPLORATION PROJECTS - ORQUIIDEAS

- Southern continuation of prolific Zamora Cu-Au Belt
- Structurally controlled porphyry Cu-Mo-Ag system
- 5 km x 1.5 km coincident Cu-Mo anomaly >1200 ME-ICP samples (1996-98, 2017)
- Molybdenum up to 0.32%
- Peripheral high grade gold/base metal veins

Cu-Mo-Ag ± Au porphyry system
Exploration Projects - Cascas

- Southern continuation of prolific Zamora Cu-Au Belt
- Two phase system Cu-Mo and Au
- 5 km x 2.5 km coincident Cu-Mo anomaly
- 3 km x 2.5 km coincident Au-As anomaly
- >1300 ME-ICP samples (1996-98)

Cu-Au porphyry system
Highly prospective land package - 67,360 ha (including Pegasus B) in Macuchi Unit (Paleocene to Miocene volcanics)

Host to La Plata and other VHMS gold deposits

Identified bedrock Au mineralization at La Envidia and juxtaposed porphyry Cu-Mo stocks

Over 360 samples in 2017

Aguas Calientes target Au in quartz sericite veins

Au, VHMS and Porphyry Cu-Mo targets
**Corporate Social Responsibility Projects**

- **Local road maintenance and improvement**
  - Collaborated with local municipalities on annual improvement campaigns
  - Ongoing maintenance of access roads shared with neighboring farmers
  - Improve and maintain safety signage along road right of way

- **Instituted program of safely closing, marking, and capping exploration drill holes, along with environmental reclamation and rehabilitation of associated drill pads**

- **Site restoration consistent with PDAC e3 environmental and social guidelines and other international best practices**

- **Lumina Forestry / Educational programs**
  - Native forestry species being reintroduced on Lumina Gold’s properties
  - More than 5,000 native plants produced at Lumina’s nursery
  - Collaborating with local schools on environmental education

- **Introduced and organized girls’ athletic programs to promote gender equality and strengthen relations between various local communities**

- **Supporting local agriculture**
  - Partnering with government agencies
  - Supporting community agriculture and animal husbandry programs
## Experienced Board and Management

### Senior Management

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Other Offices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marshall Koval</td>
<td>President &amp; CEO</td>
<td>Former President &amp; CEO of Anfield Gold Corp&lt;br&gt;Former VP Corporate Development Lumina Copper Corp</td>
</tr>
<tr>
<td>Leo Hathaway</td>
<td>Senior Vice President</td>
<td>Former Chief Geological Officer Anfield Gold Corp&lt;br&gt;Former Chief Geological Officer Lumina Copper Corp</td>
</tr>
<tr>
<td>Diego Benalcazar</td>
<td>Senior Vice President</td>
<td>Former President &amp; Director Ecuadorian Chamber of Mines&lt;br&gt;Former GM &amp; Director Swiss Holderbank Cement Group</td>
</tr>
<tr>
<td>Lyle Braaten</td>
<td>VP Legal Counsel</td>
<td>Currently President Miedzi Copper Corp&lt;br&gt;Former Secretary &amp; Legal Counsel Magma Energy Corp</td>
</tr>
<tr>
<td>Scott Hicks</td>
<td>VP Corp Development &amp; Communications</td>
<td>Former VP Corp Development &amp; Communications Anfield Gold Corp&lt;br&gt;Former investment banker with RBC Capital Markets and BMO Capital Markets</td>
</tr>
<tr>
<td>Martin Rip</td>
<td>Chief Financial Officer</td>
<td>Former CFO Anfield Gold Corp&lt;br&gt;Former CFO Lumina Copper Corp</td>
</tr>
<tr>
<td>John Youle</td>
<td>VP Corporate Affairs</td>
<td>Former VP Corp Affairs, Anfield Gold Corp&lt;br&gt;Former VP Corp Affairs, Lumina Copper Corp</td>
</tr>
</tbody>
</table>

### Directors

<table>
<thead>
<tr>
<th>Name</th>
<th>Experience / Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lyle Braaten</td>
<td>25+ years experience practicing law in Vancouver, currently President &amp; CEO of Miedzi Copper Corp.</td>
</tr>
<tr>
<td>Heye Daun</td>
<td>20+ years experience mine engineer with top-tier mining companies. Outgoing President &amp; CEO of Ecuador Gold and Copper Corp</td>
</tr>
<tr>
<td>Marshall Koval</td>
<td>35+ years experience in executive and corporate development, finance, engineering, geology and environmental expertise</td>
</tr>
<tr>
<td>Donald Shumka</td>
<td>40+ years experience in corporate finance and business. Harvard University Business Administration graduate. Former President &amp; Managing Director of Walden Management Ltd.</td>
</tr>
<tr>
<td>Michael Steinmann</td>
<td>20+ years experience as a geologist in the exploration and mining industry with a PhD from the Swiss Federal Institute of Technology. Currently President &amp; CEO of Pan American Silver Corp</td>
</tr>
<tr>
<td>Stephen Stow</td>
<td>20+ years experience in the gold mining sector. Former Director of Corporate Finance, Asia for the National Westminster Bank, Hong Kong Division</td>
</tr>
</tbody>
</table>
ECUADOR FACTS

- Population: 15.9 million
- US dollar has been the official currency since 2000
- Main economic activities
  - Agriculture (bananas, flowers, coffee, cocoa, rice)
  - Hydroelectric power - Plan to export surplus power after 2020
  - Oil exports (OPEC member)
- 10 years of stable democratic government
  - Focus on education and health
  - Heavy investment in infrastructure (roads, energy)
  - Development of Mining Sector a priority for government
  - Peaceful presidential transition in May 2017
- June 2014 - Ecuador returned to the bond market with an oversubscribed $2B issue (10 years @ 7.95%)
- July 2014 - Ecuador entered into a Free Trade Agreement with the EU

Sources: World Bank
Electricity Corporation of Ecuador (CELEC)
Trading Economics-Ecuador
Ecuador — Mining Tax Regime

Current Income Tax and Royalty Regime
- 5% NSR Royalty
- 15% Profit Sharing Tax — Based on earnings after depreciation and amortization, 12% state, 3% employee
- 22% Corporate Tax — Based on earnings after profit sharing tax
- 70% Windfall Tax — Not triggered until certain price thresholds and only applicable after capital payback

Other Government Payments
- Patent fees based on the stage of the project and number of hectares
- 12% VAT tax — Refundable on expenditures incurred after Jan 2018 if Lumina generates export sales
- 5% withholding tax on foreign cash repatriation

Proposed Mining Tax Review
- The Mining Ministry is proposing to review the following:
  - Deduction of accumulated VAT at production stage
  - No tax for revenue repatriation, when in production
  - Windfall tax elimination
  - Capital gains tax reduction

Constitutional requirement for Government of Ecuador to receive 50% of project benefit
MINING CONCESSION PHASES IN ECUADOR

Early Exploration
4 Years
All of Lumina’s exploration concessions

Advanced Exploration
4 Years
(Needed for drilling)
Cangrejos and Condor

Economic Evaluation
2 Years
(Can be extended for an additional two-year period)

Production
Life of the Mining Title

Mining Title Lasts For 25 Years – Renewable Indefinitely
TSX.V: LUM

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W: www.luminagold.com