

# Management's Discussion and Analysis

For the Nine Months Ended November 30, 2023

The following Management's Discussion and Analysis ("MD&A") has been prepared as at January 25, 2024. The following financial position and results of operations for Altamira Gold Corp. (the "Company", "Altamira" or "ALTA") should be read in conjunction with the condensed interim consolidated financial statements for the nine months ended November 30, 2023 and the audited consolidated financial statements for the year ended February 28, 2023, which are prepared using accounting policies consistent with International Financial Reporting Standards ("IFRS"). All dollar amounts are in Canadian dollars ("\$") unless otherwise specified. References to US\$ are to United States dollars and R\$ are to Brazilian reals.

The Company is subject to the specific risks inherent in the mineral exploration business as well as general economic and business conditions. For more information on the Company, readers should review the Company's disclosure that is available on the Company's website at <u>www.altamiragold.com</u> as well as at <u>www.sedar.com</u>.

# **Business Overview**

The Company was incorporated under the *Company Act* (British Columbia) in 1994 and is a reporting issuer in British Columbia and Alberta. The Company is listed on the TSX Venture Exchange ("TSX-V") under the symbol *ALTA* and classified as a junior natural resource company.

The Company's primary business is to identify, explore and develop opportunities in the resource sector through acquisition or joint venture. The Company owns interests in various properties located in Brazil as described below.

# **Corporate Update**

On November 6, 2023, the Company closed non-brokered private placement consisting of a total of 47,529,400 units (the "Units") at a price of \$0.125 per Unit (the "Issue Price") for aggregate gross proceeds of \$5,941,175 (the "Offering"). Each Unit consists of one common share of the Company and one common share purchase warrant (a "Warrant"). Each Warrant entitles the holder to purchase one common share of the Company at a price of \$0.20 per share for a period of 24 months from the closing of the Offering.

In connection with the Offering, the Company paid to certain finders aggregate cash commission of \$18,563, being up to 6% of the gross proceeds raised under the Offering from investors introduced to the Company by such finders, and an aggregate of 148,500 finder warrants, being equal to 6% of the Units sold under the Offering from investors introduced to the Company by such finders. Each finder's warrant entitles the holder thereof to purchase one common share of the Company at a price of \$0.20 per share for a period of 24 months from the closing of the Offering.

Net proceeds of the placement will be used for follow-up drilling at its Maria Bonita intrusive-hosted gold discovery within the Cajueiro project, and at the Santa Helena project in Brazil, and for general working capital purposes.

Please refer to the news release on November 7, 2023 for further details.

# **Exploration Highlights**

- On September 12, 2023, the Company provided an update on its ongoing exploration program at the Maria Bonita discovery which forms part of the Cajueiro gold project in the states of Mato Grosso and Para, northern Brazil. Highlights are:
  - A recently completed deep motorised auger drilling program over the Maria Bonita discovery has extended the footprint of gold mineralization in weathered bedrock to the north, east and west of the mineralized area defined by the initial diamond drilling program;

- This program follows excellent results from the initial nine diamond drill holes which include 69m
  @ 1g/t in MBA005, 50m @ 1.1 g/t gold in MBA004, 55m @ 1.0 g/t gold in MBA002, 50m @ 1.0 g/t gold in MBA001 and 45m @ 1.4 g/t gold in MBA003. Disseminated gold mineralization in the initial discovery holes is hosted within rhyolitic intrusive rocks; and
- A total of 47 auger holes, comprising an aggregate 430m were completed. A total of 266 samples (or 62% of the sample population) contained greater than 0.5g/t gold. Thirty-nine auger holes (83% of the total holes drilled) ended in gold mineralization greater than 0.5g/t Au.
- On November 29, 2023, the Company provided an update on its ongoing exploration program at the Maria Bonita intrusive-hosted gold discovery which forms part of the Cajueiro gold project in the states of Mato Grosso and Para, northern Brazil. Highlights are:
  - The Company concluded a ground magnetic survey together with additional soil sampling over the Maria Bonita discovery prior to the commencement of a second round of diamond drilling; and
  - A well-defined ground magnetic low anomaly was identified measuring 500m N-S by 1000m E-W and is coincident with a very strong 300ppb gold soil anomaly. Prior drilling has shown a pronounced relationship between disseminated gold mineralization and hydrothermal alteration associated with magnetite destruction in the intrusive host rocks. All seven mineralized drillholes to date are located within the magnetic low.
- On December 5, 2023, the Company announced the start of a second stage diamond-drilling program at the Maria Bonita gold discovery at its Cajueiro project located in the states of Mato Grosso and Para, Brazil. Highlights are:
  - A diamond drill program comprising 27 diamond holes totaling 5,000m commenced at the Maria Bonita gold discovery located 7km NW of the Cajueiro gold deposit;
  - Initial reconnaissance drilling at the Maria Bonita target on a strong gold-in-soil anomaly revealed the presence of a previously unknown intrusive containing significant intervals of disseminated gold mineralization; and
  - The current drill program is designed to establish the size of the mineralized system at Maria Bonita. Recent surface soil sampling has extended the gold-in-soil anomaly which now measures 800 x 800m and is coincident with a magnetic low anomaly with dimensions of 1.5km x 800m.
- On January 16, 2024, the Company provided an update on its ongoing second stage diamond drilling program at the Maria Bonita gold discovery at its Cajueiro project located in the states of Mato Grosso and Para, Brazil. Highlights are:
  - Drilling has re-started at the Maria Bonita project following the year-end break. Drill hole MBA0010 is currently at a depth of 228 metres;
  - A second diamond drill rig has been contracted and is currently mobilising to the project site, and
  - The initial drill program will consist of approximately 5000 metres in 27 drill holes and is designed to test the lateral and vertical extensions of the intrusive-hosted disseminated gold mineralization intersected in the seven initial reconnaissance holes drilled during 2023.

Please see the full news releases dated September 12, November 29, December 5, 2023 and January 16, 2024 for additional details.

Except as disclosed elsewhere in this document there were no other material subsequent events to the date of this report.

# **Mineral Properties**

With the acquisition of Alta Floresta Gold Ltd. ("AFG") in April 2016, the Company acquired a 100% interest in six gold properties comprising over 186,000 ha of exploration licences, and four production licenses, in the prolific Juruena Gold Belt of central Brazil. The licence areas were subsequently increased to 200,000 ha with the addition of the Santa Helena and Colider Leste license areas. In September 2017, there was a staking rush in the Juruena Belt because of a rumoured copper porphyry discovery near Altamira's Santa Helena project. The Company staked additional ground at the Santa Helena and Fazenda Mogno projects, increasing its land position. In May 2018, the Company reported that it had further increased its land positions in the Santa Helena and Colider projects by an additional 51,553 ha, which, after adjustment by the mining office, brought the total land position to 244,000 ha. The Company re-evaluated its previous data with a view to also identifying copper anomalies, (in addition to gold) and identified several prospects warranting follow-up.

In December 2018, the Company reported that it had successfully applied to stake additional claims within the Alta Floresta Belt in Mato Grosso, Brazil. These new claims total 70,185 hectares and lie on the northern margin of the Alta Floresta Belt, close to the contact with the sediments of the Cachimbo Graben. The acquisition of these claims increased the total licence area to approximately 300,000 hectares.

On November 22, 2019, the Company filed a revised NI 43-101 compliant geological resource estimate for the Cajueiro project, which includes resources of 5.66Mt @ 1.02 g/t gold for a total of 185,000 oz in the Indicated Resource category and 12.66Mt @ 1.26 g/t gold for a total of 515,000oz in the Inferred Resource category. The revised NI 43-101 technical report is available on SEDAR+.

The Company received an initial environmental permit for one of four claims at the Cajueiro project on October 16, 2019 and was subsequently awarded the first of four Trial Mining Licenses on January 16, 2020.

A second environmental permit was granted to the Company for an additional claim covering the northern portion of the Crente resource at the Cajueiro project. On August 18, 2020, a second Trial Mining License was granted to the Company at the Cajueiro gold project in Brazil. The Company is in the process of applying for additional trial mining licenses and corresponding environmental licenses to expand the licenses available for a proposed gold processing plant.

### Cajueiro Project

In the Cajueiro Project in Q2 2022 a total of 836 metres of diamond drilling in 7 drillholes were completed in the northern portion of the Baldo sector of the established mineral resource. Analyses indicate modest depth and some lateral extensions to the existing mineral inventory.

A 20-tonne oxide bulk sample from Cajueiro surface mineralisation within the mineral resource was collected for metallurgical testing in the second semester of 2022. The objective was to derive a final plant design for oxide material from the declared mineral resource with a view to trial mining from starter pits. With the positive drill results at Maria Bonita in late 2022, this testwork was put on hold as the bulk tonnage nature of the mineralisation discovered to date at Maria Bonita may be a more attractive option for a starter operation.

In Q3 2022, the first drillholes tested the Maria Bonita gold-in-soil anomaly. A total of 9 initial diamond drill holes (1,135 metres) were completed. The news releases of September 7, 2022, November 16, 2022 and January 18, 2023 announced the results from these drill holes. Six of the nine drillholes intersected coherent and consistent gold mineralisation over widths of up to 84m from surface. Several holes remain open at depth and the mineralisation discovered to date remains unconstrained in several directions.

Two composite drill core samples from the initial four drill holes in the Maria Bonita target (MBA001-004) were submitted to Testwork Desenvolvimento de Processo Ltda in Nova Lima, Minas Gerais for agitated leaching testwork. The work was conducted under the observation of the Company's consulting metallurgist Ian Gordon Hall Dun BSc (Eng), MSc. Additionally, a 5 kilo sample of fresh rock mineralization was sent to Australia to the Clean Mining laboratory for alternative leach testing. See a summary of the results below.

### Apiacas Project

The Apiacas property comprises a package of properties covering seven main target areas. The district contains multiple targets and includes the Mutum target area which was the largest historic producer of placer gold (~1Moz) during the Alta Floresta gold rush in the 1980's. Wide-spaced trenching over prospective structures along a 2km trend, adjacent to historic *garimpeiro* workings in the east of the Apiacas claim block, has achieved some promising results including 9m @ 9.4 g/t Au, and 9m @ 4.5 g/t Au. Unlike the other known targets at Apiacas, the Mutum target is characterised by widespread quartz-sericite-pyrite alteration of granitic rocks with minor quartz, which extends over at least 4 square kilometres. Initial surface rock sampling completed in 2019 at the Mutum target, returned an open-ended 12m @ 2.0g/t gold in weathered rock. Other surface rock grab sampling at the Mutum target returned gold values ranging from 0.5 - 96.6 g/t gold (12 of 16 samples returning values above 0.5 g/t gold).

Four high-grade veins at Mutum, oriented NNE-SSW have been mapped. Mineralization associated with these high-grade veins varies in width from a few centimeters to several metres. The best chip channel sample, 3m @ 10.4 g/t Au, comes from the Mutum 1 vein structure. Both high-grade gold and silver mineralization characterize the Mutum structures, with values up to 403.5 g/t gold at Mutum 2, and up to 871 g/t silver at the Mutum 4 structure. (See news release dated March 8, 2021).

The Company concluded in 2021 a 3D Induced Polarization and Resistivity ("IP") ground geophysical survey at Mutum. The 17 line-program covered an area of 6 km<sup>2</sup> and defined several chargeability features.

Diamond drilling within the Mutum target of the Apiacas project started in Q3 2021 and continued through 2022. To date, 13 holes (2,056 metres) have been completed in the initial drill testing. A zone of low-grade gold mineralization can be traced intermittently over a distance of more than two kilometers in an east-west trending hydrothermally altered intrusive host rock. This host rock has a very low magnetic response compared to the surrounding intrusives. Ground magnetometer surveys are planned over this identified trend to help to identify new drill targets.

### Santa Helena Project

Diamond drilling on both the copper and gold targets within the Santa Helena project started in Q4 2021 and continued through 2022. A total of 3,632 metres were drilled in 23 drill holes in the first phase diamond drilling program. During the year ended February 28, 2023, detailed soil sampling and limited trenching has also been conducted within the project area and has defined four discrete copper-in-soil anomalies in addition to various gold-in-soil anomalies. Ground magnetics has identified magnetic responses that are coincident with the anomalous soil geochemistry and consistent with porphyry style intrusive settings.

As of October 30, 2023, the total license area controlled by the Company including Cajueiro is approximately 198,060 hectares.

### Cajueiro (28,768 ha, Mato Grosso and Para States, Brazil):

The Cajueiro Project ("Cajueiro") comprises a large land package located in the Alta Floresta - Juruena Gold Belt, a Proterozoic arc consisting of calc-alkaline granite-volcanic, and medium to high grade metamorphic crustal segments. Historic gold production in the belt is generally recognized to be in the range of 7-10M oz., primarily from *garimpeiro* (small placer miners) activity. At Cajueiro, microgranites and rhyolites host a set of Northeast (NE) and East-West (E-W) conjugate shear structures exhibiting late brittle deformation. These were the primary structural controllers of hydrothermal alteration and associated gold mineralization.

Gold and pyrite in the bedrock sulphide domain is contained within hydrothermal alteration envelopes within and adjacent to the structures. An alteration assemblage of sericite-epidote-chlorite-quartz readily distinguishes the prospective "green" rhyolite and microgranite from their unaltered reddish counterparts. Gold is also present in the saprolite overlying bedrock, in the oxidized equivalent of the sulphide alteration assemblage. Prospective saprolite hosts an assemblage of sericite-chlorite-silica, with disseminated limonite and "box-works" of limonite with rare occurrences of chalcopyrite. This alteration package is clearly visible on surface in many locations throughout the property.

Since acquiring the property in 2016, the Company has completed 51 trenches totaling 5,840m that has resulted in the identification of several previously unrecognized mineralized zones, principally in the Baldo East target area. In addition, the Company has drilled 66 HQ diamond drill holes totaling 4,994m. Please see prior news releases for detailed results of these programs.

The Baldo East target area is located approximately 500m due east of the Baldo resource and constituted an important previously untested gold-in-soil anomaly which contained a series of high-grade rock samples on surface ranging from 3.4 to 118.4 g/t gold.

During 2016 the Company also performed metallurgical testing on a composite sample of mineralized saprolite from the Baldo trenching program. Results indicated recoveries of up to 96% from agitated Carbon-in-Leach ("CIL") processing.

A series of NNW trending trenches were completed at approximately 100m spacing and have identified a series of previously unrecognized WNW-trending mineralized structures including Baldo East 1 which extends for a minimum of 900m, Baldo East 2 (located 250m south of Baldo East 1), Matrincha 1 which currently extends for 430m along strike and Matrincha 2 which currently extends for 445m.

In 2019, the Company received results of a new NI 43-101 compliant resource estimate from Global Resource Engineering Ltd. for the Cajueiro project which totals 5,661,000t @ 1.02 g/t gold for a total of 185,000 oz of gold (Indicated) and 12,665,000t @ 1.26 g/t gold for a total of 515,000oz of gold (Inferred). The resources are confined to an area of approximately 285 ha whilst the total area comprising the Cajueiro concession area amounts to 28,559 ha. This information is contained in a November 22, 2019 Technical Report prepared in accordance with NI 43-101.

A production decision has not yet been reached for the mineral resource at Cajueiro, where a feasibility study of mineral reserves demonstrating economic and technical viability has not yet been completed.

Also in 2019, the Company received the first Environmental Permit for the trial mining licenses with respect to permit 866.160/2007 for the Cajueiro project. This permit covers the southern part of the key Crente resource.

On January 16, 2020, the Company announced that it had received the first trial mining license with respect to permit 866.160/2007 for the Cajueiro Project. The first Trial Mining License allows Altamira to commence the construction of the processing facility in the Cajueiro Project area and will open up the southern portion of the highly-prospective Crente resource for feed for the plant.

In May 2020, the Company received the second environmental permit required for the Trial Mining Licenses with respect to claim 866.070/2004 for the Cajueiro gold project. The publication of a second environmental permit at the Cajueiro project area gives Altamira the right to extract additional material from a larger area including all of the Crente resource. Please see the full news release dated May 20, 2020 for additional details.

On July 2, 2020, the Company announced that it received notice from Centrais Eletricas do Para ("CELPA"), the electrical power supplier in the state of Para and a division of Grupo Equatorial Energia, approving Altamira's recent application to draw power from the existing transmission line which runs through the Central resource area by installing a 1.5 MW substation at the Cajueiro gold project, that will be sufficient to power both the processing plant and all mine camp facilities. The Company engaged Lider Construções Elétricas Ltda. to prepare the detailed design plans for the substation. A new application to draw power from the existing transmission line will need to be submitted to CELPA before the detailed plans are presented, as the previous application expired in September 2020. A new application will be made once the environmental license is approved for the two bulk sampling licences located in Para state.

During the quarter ended November 30, 2020, the Trial Mining License was granted to the Company within the second claim block 866.070/2004, which, combined with the first Trial Mining License granted in 2019, will allow Altamira to process a total of 100,000 tonnes of mineralized material per year from the entire Crente area. Please see the full news release dated July 14, 2020 for additional details.

On July 29, 2020, the Company announced that as part of the engineering and design work for the construction of a proposed 1000 t/d processing plant, Altamira completed a total of 6 surface trenches and collected 55 bulk samples of 50kg each for metallurgical test work to ensure that the plant design is optimized for maximum gold recovery.

The Company also announced that collection of one large bulk sample of oxide material from the Cajueiro project has been completed, and has been sent to the Brazilian Metallurgical Test laboratory.

Additional soil sampling has been completed in and around the Maria Bonita gold-in-soil anomaly located 7km NW of the known deposits at Cajueiro, and is aimed at establishing the source of placer gold in that part of the Cajueiro project area. See news releases dated July 29, 2020 and October 22, 2020 for additional information.

As outlined above, mineralized core from the recently discovered Maria Bonita target has been sent for metallurgical characterization testwork. As this discovery may offer an alternative production start-up route to the existing Cajueiro mineral resource, future metallurgical testwork for the Cajueiro district targets will include material from Maria Bonita

There is no outcrop within the Maria Bonita target and initial scout drilling shows that saprolite is up to 34 meters deep downhole.

Deep augur soil/saprolite sampling was completed during the period ended May 31, 2023 to provide data to assess the volume and grade of near-surface oxide mineralization. Values of up to 1.3g/t Au were previously reported from soil samples. Please see the full news release dated June 16, 2022 for additional details.

On September 7, 2022, the Company announced assay results from the first two diamond drill holes completed at the Maria Bonita target. Hole MBA001 returned 50m @ 1 g/t gold from surface in a strongly altered felsic porphyritic intrusive host rock, crosscut by several phases of quartz veining indicative of an underlying porphyry intrusive system. Gold values range from 0.14 to 2.4 g/t gold. The remainder of the hole MBA001 contained consistent gold mineralization returning 71.4m @ 0.3 g/t gold from 50-121.4m. All samples contained gold above the detection limit indicating a very pervasive mineralizing event. MBA002 was drilled 80m to the SSW of MBA001 and intersected 69.5m @ 0.9 g/t gold from surface, including 55m @ 1 g/t gold. Gold values are very consistent ranging from 0.2 - 2.2 g/t. The hole cut a second interval of 25m @ 0.7 g/t gold from 110m depth and ended in mineralization at 135m depth. A total of nine initial reconnaissance diamond drill holes have now been completed at Maria Bonita.

On November 16, 2022, the Company announced the assay results from MBA003 and MBA004. Drill hole MBA003 returned 45m @ 1.4g/t gold from surface in a strongly altered porphyritic intrusive host rock, crosscut by several phases of quartz veining and drill hole MBA004 intersected 50m @ 1.1g/t gold from surface in a similar lithology to that of MBA003. Drillholes MBA003 and MBA004 returned similar results to the first two drillholes (MBA001 and MBA002, see above).

On November 23, 2022, the Company announced that it had entered into a definitive purchase agreement ("Agreement") with the private owners of surface rights covering the Maria Bonita target. Pursuant to the Agreement, the Company will make four equal payments to the vendors over a period of 18 months for a total of R\$2,500,000 (equivalent to \$643,004). The initial payment of R\$ 625,000 (equivalent to \$160,751) was made on November 14th, 2022, upon execution of the Agreement.

Please see the full news releases dated September 7, 2022, November 16, 2022, and November 23, 2022 for additional details.

On January 18, 2023, the Company announced the assay results from the remaining five initial diamond drillholes holes (MBA005 to MBA009). Drill hole MBA005 returned 69m @ 1.0g/t gold from surface in altered porphyritic intrusive host rocks, identical to mineralized rocks intercepted in the previous four holes (MBA001 – MBA004). Drill hole MBA007 intersected 71m @ 0.6g/t gold from 34m down hole in a similar lithology to that of holes MBA001 – MBA0005. The hole also intersected 43m @ 0.5g/t gold below this interval from 105m to the end of the hole at 148m. Drill holes MBA005 and MB007 extend the area with known coherent gold mineralization at least 120m to the east of the original drillholes MBA001 – MBA004.

### Current Update

On March 2, 2023, the Company announced the results of the results of initial metallurgical characterization tests on two composite drill core samples from the initial scout diamond drill campaign at the Maria Bonita target within the Cajueiro project. The highlights were:

- Cyanide leach in a 24-hour agitated leach test at a grind size of 80% passing the 75µm screen recovered 92% of total gold content in a saprolite composite (oxide) sample, while the recovery for the fresh rock composite sample was 90% of the gold content.
- Drill assay composite head grades for the saprolite (1.2g/t gold) and fresh rock (1.1g/t gold) correspond well with the laboratory head grades of 1.3g/t and 1.07g/t gold respectively.
- Average cyanide (0.11kg/t) consumptions were very low by industry standards (0.45-0.75kg/t) as a result of very low sulphide contents in the mineralized material.

On April 12, 2023, the Company announced the results of complementary metallurgical test results using a novel thiosulphate leach reagent, conducted at SGS Australia and CSIRO laboratories in Western Australia. The technology was developed by CSIRO and is licensed to Clean Mining, a subsidiary of Clean Earth Technologies ("CET"), based in Singapore. CET is commercializing a non-cyanide approach to leaching of gold ores. Cyanide leaching is the traditional method to extract low grade gold. Thiosulphate leaching offers a more environmentally benign route to gold extraction. The highlights were:

- A 24-hour agitated leach test using the thiosulphate leach agent, at a grind size of 80% passing 75µm, recovered 92% of total gold content.
- The head grade of the sample treated compares well with the original assays of the diamond drill composites making up the sample (50g fire assays). The original assays from the drill samples gave 1.07g/t gold. The Clean Mining laboratory head grade (500g sample) gave 1.04g/t gold. The Clean Mining leach test resulted in a back-calculated head grade of the sample (after leaching) of 1.10g/t gold (1000g of leach test sample). These results underline the consistency of the mineralization.
- A cyanide leach test was also conducted in parallel, using the same grind and leach time and yielded a gold recovery of 91%. These results correlate very well with the previously announced cyanide leach tests carried out in the Testwork laboratory in Brazil, which also returned an average cyanide leach gold recovery of 91% for primary mineralized material from Maria Bonita.

Please see the full news releases dated January 18, 2023, March 2, 2023 and April 12, 2023 for additional details.

### Apiacas (90,228 ha, Mato Grosso State, Brazil):

Apiacas comprises a package of properties covering seven main target areas. The district contains multiple targets and includes the Mutum target area which was the largest historic producer of placer gold (1Moz) during the Alta Floresta gold rush in the 1980's. Wide-spaced trenching over prospective structures along a 2km trend, adjacent to historic *garimpeiro* workings at Apiacas, has achieved promising results including 9m @ 9.44 g/t Au, and 9m @ 4.5 g/t Au. The Company believes that there is potential for the discovery and delineation of multiple gold deposits at Apiacas. In addition, highly anomalous copper values were obtained from grab samples at the Paulinho Troca Tiro prospect at Apiacas.

In 2019, the Company reported that it had been granted an additional 42,000 ha of exploration licenses within the Apiacas district, in addition to the highly prospective Mutum target which is characterized by widespread phyllic alteration and disseminated pyrite associated with gold mineralization in granitic rocks.

The Mutum target area is estimated to have produced at least 90% of the estimated 1 Moz of placer gold produced from the Apiacas district. Unlike the other known targets at Apiacas, the Mutum target is characterised by widespread quartz-sericite-pyrite alteration of granitic rocks with minor quartz) which extends over at least 4 square kilometres. Artisanal mining of this altered material has been carried out at several places suggesting that the altered and pyritized rocks contain viable gold. This suggests that a large disseminated gold deposit may be present at Mutum. See news release dated February 4, 2019 for additional information.

The main results from the initial surface rock sampling program completed in 2019 at the Mutum target, were as follows:

- Channel sampling at the Mutum target returned 12m @ 2.0g/t gold in weathered rock;
- Other surface rock grab sampling at the Mutum target returned gold values ranging from 0.5 96.6 g/t gold (12 of 16 samples returning values above 0.5 g/t gold); and
- Additional targets were identified within the Apiacas project area at Nelson Rocha, Ze Rodrigues and Chaveta prospects. The results from 26 grab samples collected at the Nelson Rocha target returned values ranging from 13.2–335.2 g/t gold in 13 of the samples. Five samples returned copper values of 0.2 to 1.2% Cu.

Please see the news release dated June 4, 2019 for additional information.

During the year ended February 28, 2022, the Company confirmed the presence of four high-grade vein structures and further defined the limits of pervasive disseminated-style gold mineralization over at least 4 km<sup>2</sup> as a result of geological mapping and surface rock sampling programs in the Mutum target.

High-grade veins at Mutum are oriented NNE-SSW, are sub-vertical and have been designated Mutum 1, 2, 3 and 4. Geophysical data together with limited surface exposures suggest that each individual vein zone may extend discontinuously for at least 1km along strike. Mineralization associated with the high-grade structures varies in width from a few centimeters to several metres. The best chip channel sample, 3m (*a*) 10.39 g/t Au, comes from the Mutum 1 vein structure. Both high-grade gold and silver mineralization characterizes the Mutum structures with values up to 403.5 g/t gold at Mutum 2, and up to 871 g/t silver at the Mutum 4 structure. See news release dated March 8, 2021 for additional information.

In April 2021, the environmental department of the state of Mato Grosso, SEMA/MT approved the environmental permit LOP No 324020 covering the central area of the Mutum target which allows Altamira to trench and drill the Mutum target. The permit covers part of the ANM 846.947/2018 exploration permit and is valid until April 6, 2024. In August 2021, a second environmental license at Mutum was granted and is located to the west of the previously announced environmental permit and allows for the drilling of a large portion of the chargeability anomaly and remains valid until April 6, 2024.

In 2021 the Company completed a 3D Induced Polarization and Resistivity ("IP") ground geophysical survey at Mutum. The 20 line-program covers an area of 6 km<sup>2</sup>. Please see the news release dated June 8, 2021 for additional information.

In August 2021, the Company commenced the initial 3,000m diamond drill program at Mutum target. The program targeted part of the 4.4 km long high chargeability Induced Polarization ("IP") anomaly identified during phase the IP ground geophysical survey.

The Company has identified quartz-sericite-pyrite alteration associated with disseminated gold mineralization in an intrusive rock over 4 sq km on surface within the area of historic placer gold workings where surface channel sampling has been encouraging and has returned significant gold values including 12m @ 2.0 g/t gold.

On June 16, 2022, the Company announced the results of the 13 scout diamond drill holes completed at the Mutum target. Nine of the thirteen holes returned significant intervals of low-grade disseminated gold mineralization including 30.5m @ 0.52g/t gold in DDMUT007 and 62m @ 0.32g/t gold in DDMUT013. The drill results at Mutum define an east-west trending zone of low grade disseminated gold mineralization of over 2km in strike length, which is open both to the west and east.

Please see the news release dated June 16, 2022 for additional information.

### Santa Helena (17,587 ha, Mato Grosso State, Brazil):

On April 4, 2018, the Company reported that it had commenced a gold and copper exploration program at the Santa Helena Project. The project is characterized by gold mineralization on surface as expressed by garimpo workings and gold-in-soil anomalies. These are spatially related to copper-in soil anomalies which the Company believes may be related to concealed porphyry copper systems. The Santa Helena project is located approximately 60km from a recent discovery of porphyry copper mineralisation at the Jaca deposit by Anglo American.

The Santa Helena property geology consists of granites which are cut by north to northeast trending diabase dykes that are, in part, parallel to a broad NNE trending shear zone, hosting later brittle deformation, hydrothermal alteration, quartz veining and gold associated with sulphides. On a regional scale, the observed alteration suggests prospectivity for porphyry-style mineralisation as well as shear-hosted environments.

Observed thicknesses and gold and copper grades in the soil and saprolite indicate potential for discovery of open pit resources at Santa Helena. Four kilometre scale copperin-soil anomalies over a 7 km trend associated with the broad shearing event remain to be drill tested.

On May 16, 2018, the Company provided an update on its early stage geological mapping and rock sampling program at the Santa Helena project. This work led to the identification of several targets at Santa Helena, including Gabriel, Flecha Dorada, Dorival and Tucura, all of which have evidence of historic gold extraction by garimpeiros.

The most easterly target is the Gabriel area which is located 1.2 km north of a small historic open pit mine which produced gold from a series of high-grade veins. A total of 20 grab samples were collected on surface from this area and returned gold values ranging from 0 to 171.6 g/t gold and 0 - 0.96% copper and averaged 19.0 g/t gold and 0.11% copper. Seven samples returned values above 10g/t gold.

The Flecha Dourada target is located 3km WSW of Gabriel. Grab samples from this prospect ranged from 0.3 - 153.8g/t gold and 0 - 0.81% cooper and averaged 31.2g/t gold + 0.13% copper with 11 samples returning above 10g/t gold.

The Dorival target is located 500m west of Flecha Dourada. Six grab samples were collected from this prospect which ranged from 7.4 to 73.3g/t gold and 0 to 0.27% Cu, and averaged 24.6g/t gold.

Six grab samples were collected from the Tucura area and returned gold values of 0.2 to 22.6 g/t gold and averaged 7.2g/t gold. Tucura is located 2km NW of the Dorival target.

In addition to the rock sample results outlined above, Altamira completed a program of soil sampling. On June 7, 2018, the Company provided results from its soil sampling program as follows:

A total of 196 soil samples were collected in the Gabriel target area. Soil samples were collected on a grid spaced 100 m N-S and 200 m E-W. This work identified a significant zone of anomalous copper values (< 308ppm Cu) which is 1.5km in diameter. Anomalous molybdenum values up to 6ppm are also evident on the northern margin of the copper-in-soil anomaly with the zone being open to the north.

In addition, two existing gold-in-soil anomalies identified during previous sampling, are known to exist in the Gabriel and Flecha Dourada areas and appear to be peripheral to the copper-in-soil anomaly at Gabriel. The anomaly in the Gabriel area has a north-east trend and a surface expression of 1000m x 400 meters (gold-in-soil values range from 50 to 3,834 ppb Au). The gold anomaly is located 1km west of the copper-in-soil anomaly. The second gold anomaly is located two kilometers to the south-west in the Flecha Dourada area and extends over an area surface of 750 x 500 meters (gold in soil values range from 50 to 3,830 ppb Au).

The presence of copper-in-soil anomalies at Santa Helena, associated with a large-scale hydrothermal alteration system, as well as two significant gold-in-soil anomalies and numerous high grade gold bearing structures and elevated copper values increases the potential for a concealed gold-copper mineralized system in the Santa Helena licenses.

In April 2019, the Company applied for bulk sampling licences on claim blocks 866.174/2017 and 867.404/2017 in order to facilitate exploration activities on the central part of the property.

On May 26, 2020, the Company announced the results of surface sampling work at the Santa Helena project, and the identification of a new and previously unknown high-grade gold target on surface called Dorival South.

Eighteen rock chip samples collected from surface blocks at Dorival South, a new area at Santa Helena, returned gold values ranging from 0.02 to 124.5 g/t gold. Eleven of these samples were collected from a high-grade vein structure and average 46.8 g/t gold. Stockwork quartz veining was identified 400m to the southwest. Elevated copper values were also returned up to 2.2% copper. This value represents the highest ever copper value reported from the project. The identification of the Dorival South target means that highly anomalous gold and copper values have been identified over an area of 7km by 4km suggesting the presence of a very large hydrothermal system. See news release dated May 26, 2020 for additional information.

The maiden diamond drilling program at Santa Helena started in late November 2021.

On June 16, 2022, the Company announced that a total of 23 diamond drillholes totalling 3,673 meters have been completed at Santa Helena project. Drilling has largely focused on vein-style Au-Cu occurrences associated with historic *garimpo* workings. This follows the recent identification of porphyry-style alteration in the three initial diamond drill holes STH-001 to STH-003 (see news release of December 1, 2021).

The main copper-in-soil anomaly has been further defined by more detailed soil sampling, confirming a target measuring 1000 by 650m with copper values in soil up to 448ppm, and remains untested.

On July 20, 2022, the Company announced that additional soil sampling in the Santa Helena project has defined a significant second copper-in-soil anomaly and also confirmed consistent copper values in the original soil anomaly. These anomalies measure 500 by 500m and 800 by 600m respectively and have consistent soil values above 46ppm with a peak of 448ppm. Both copper-in-soil anomalies have associated NE/SW trending gold vein occurrences on their periphery. Scout drilling of these gold vein systems has identified porphyry-style alteration and veining in wall-rocks to the mineralized veins. Both molybdenite and chalcopyrite have been identified in these veins

Confirmation of the prospectivity of the Santa Helena project for the preservation of Proterozoic porphyrystyle mineralization provides Altamira Gold with an exciting new target in addition to the high-grade gold and base metal veins already identified.

Please see the news release dated July 20, 2022 for additional information.

#### Impairment of non-core areas

During the year ended February 28, 2023, the Company reviewed its portfolio of projects and decided to relinquish certain non-core claims at Santa Helena project. As a result, the Company recognized an impairment of \$90,131 (2022 - \$nil).

### Current Update

On April 12, 2023 the Company reported the final drill results from a series of reconnaissance drill holes completed during 2022 at the Santa Helena project returned several notable intercepts including 0.8m @ 44.8 g/t gold and 0.9m @ 10.4 g/t gold.

On May 10, 2023, the Company provided an update on its ongoing exploration programme for copper and gold at the Santa Helena project. The highlights are:

- The first of four defined copper-in-soil anomalies to be surveyed with ground magnetics at Santa Helena reveals a major regional fault trend and arcuate magnetic features, consistent with hydrothermal alteration associated with a porphyry intrusive-type setting.
- The 600 x 200m core of the copper-in-soil geochemical anomaly has a coherent zone in excess of 300ppm Cu and a peak value of 448ppm Cu, against a background of ~40ppm Cu. The anomaly has dimensions and a style that are consistent with a porphyry geochemical footprint. Stockwork quartz veining was exposed in a single trench excavated to date within the soil anomaly.
- Previous scout drilling for gold targets 600m to the south-west of the copper anomaly showed deep weathering effects to a vertical depth of 50m, potentially leaching base metals.
- The copper-in-soil features have associated NE/SW trending gold vein occurrences on their periphery. Scout drilling of these gold vein systems has identified porphyry style alteration and stockwork veining in intrusive wall-rocks to these structures. Both molybdenite and chalcopyrite have been identified in these veins.

Please see the news releases dated April 12, 2023 and May 10, 2023 for additional information.

### Colider (4,216 ha, Mato Grosso State, Brazil):

The Colider property exhibits potential for the discovery of high-grade, shear zone hosted gold mineralization, which may support underground mining operations. Exploration along a 5.5km strike length of the target structure has identified four gold-in-soil anomaly areas, and thirteen diamond drill holes totaling 2700m, targeting the bedrock have yielded promising results including 4.1 m @ 13.6 g/t gold, and 2m @ 9.6 g/t gold. In addition, multiple elevated copper values were found in previous drill holes at the Colider project including 4.1 m @ 1.05% copper and 18.59g/t gold in Hole #CL-1, and 2.9m @ 0.61% copper and 6.1g/t gold in Hole #CL-8.

#### Impairment of non-core areas

During the year ended February 28, 2023, the Company reviewed its portfolio at Colider project and decided to relinquish certain non-core claims. As a result, the Company recognized an impairment of \$4,743 (2022 - \$nil).

#### Nova Canaa (9,783 ha, Mato Grosso State, Brazil):

The geology of Nova Cana is similar to Colider with mineralized veins in granitic rocks hosting gold with associated pyrite, chalcopyrite and galena. The property has three main identified target areas. Previous underground sampling has outlined promising grades including 2m @ 92.2 g/t Au. A total of twenty-five diamond drill holes totaling 3,977m were drilled in 2007 and 2010 and returned encouraging results including 2m at 7.2g/t Au, 2.9m at 14.2g/t Au, and 1.5m at 17.2g/t Au.

### Greenfield projects (47,478ha, Mato Grosso State, Brazil):

These properties are early-stage exploration projects located in Mato Grosso State, Brazil. During the year ended February 28, 2023, the Company claimed 41,342ha in early stage projects in Bahia and Pernambuco States, Brazil

No significant exploration work has yet been done on these licenses as the Company has been focusing its efforts in the more advanced projects.

### Vila Rica (Mato Grosso State, Brazil):

This property is an early-stage exploration target, approximately 600 km east of Cajueiro project, within a prospective area of the Juruena Gold Belt.

### Impairment of non-core areas

During the year ended February 28, 2023, the Company reviewed its portfolio of projects and decided to relinquish all claims related to the Vila Rica project. As a result, the Company recognized an impairment of \$73,646 (2022 - \$nil).

# Near Term Focus

- A second phase of diamond drilling is underway over the Maria Bonita target within the Cajueiro Project to extend and more fully delineate the known mineralisation. Estimated 5,000 metres of diamond drilling are planned in 27 holes. The drillholes are spaced at roughly 100 metre centres in order to be able to use the data to estimate an initial resource within the Maria Bonita target. Two diamond drill rigs are now dedicated to this task.
- Mapping and sampling of brown field targets in the vicinity of the central resource area in Cajueiro is designed to generate new targets for trenching and drilling.
- The heap leach tests on mineralised drill core samples of both saprolite and fresh rock from the Maria Bonita target in the Testwork laboratory in Belo Horizonte have been completed and results will be available in the near future.
- A ground magnetic survey has been conducted over the Maria Bonita target and parts of the central resource area within the Cajueiro project. Once the work at Cajueiro has been completed a ground magnetic survey will also be completed over the Mutum target area within the Apiacas project with the objective to better understand the structural controls on the gold mineralisation.

# **Qualified Person**

Guillermo Hughes, FAIG., a consultant to the Company as well as a Qualified Person as defined by National Instrument 43-101, supervised the preparation of the technical information in the preceding descriptions of the Company's mining properties.

# **Summary of Quarterly Results**

The following table provides information for the eight fiscal quarters ended November 30, 2023:

	November 30, 2023	August 31, 2023	May 31, 2023	February 28, 2023
Total revenues	\$ nil	\$ nil	\$ nil	\$ nil
Loss for the period	(283,807)	(263,549)	(179,447)	(509,746)
Basic and diluted	()	()	(-,,,,,,)	(2007,000)
loss per share	(0.00)	(0.00)	(0.00)	(0.00)
	November 30, 2022	August 31, 2022	May 31, 2022	February 28, 2022
Total revenues	\$ nil	\$ nil	\$ nil	\$ nil
Loss for the period	(250,784)	(836,094)	(183,753)	(191,531)
Basic and diluted			× · · /	
loss per share	(0.00)	(0.01)	(0.00)	(0.00)

### Trends over the last eight quarters:

Costs remained consistent in the most recent quarters, except for share-based payments costs in respect of stock options granted to directors, officers, employees and consultants which increased the losses in the August 31, 2022 and May 31, 2021 quarters, the impairment of certain exploration and evaluation assets, and the other exploration expenses in the February 28, 2023 quarter.

# **Results of Operations**

	Three Months Ended November 30		Nine Months Ended November 30			
	2023		2022	2023		2022
Operating expenses						
Advertising and promotion	\$ 59,695	\$	43,665	128,647	\$	100,049
Amortization	2,701		2,536	8,049		7,641
Consulting fees and staff costs	100,180		104,175	298,135		298,715
Office and general	38,453		33,237	101,584		63,981
Professional fees	38,733		19,618	104,774		67,852
Share-based payments	-		37,894	-		664,440
Transfer agent & regulatory fees	4,934		6,311	12,068		13,105
Travel	45,468		10,250	81,582		60,807
	\$ (290,164)	\$	(257,686)	(734,839)	\$	(1,276,590)

For the three months ended November 30, 2023:

The Company's net loss was \$283,807 (2022 - \$250,784). Significant expenses accounts and movements for the most recent quarter included:

- Consulting fees and staff costs decreased to \$100,180 (2022 \$104,175). These costs are mainly related to management fees, employees' salaries and certain external consultants.
- Professional fees increased to \$38,733 (2022 \$19,618) and are mainly related to audit fees, legal costs and other professional services and the increase was driven by the increase in the corporate activities.

For the nine months ended November 30, 2023:

The Company's net loss was \$726,803 (2022 - \$1,270,631). Significant expenses accounts and movements for the most recent period included:

- Consulting fees and staff costs decreased to \$298,135 (2022 \$298,715). These costs are mainly related to management fees, employees' salaries and certain external consultants.
- Office and general expenses increased to \$101,584 (2022 \$63,981). The increase was mainly related to a reversal of accrued liabilities in the nine months ended November 30, 2023.
- Professional fees increased to \$104,774 (2022 \$67,852) and are mainly related to audit fees, legal costs and other professional services.

The cumulative translation adjustment for the three and nine months ended November 30, 2023 amounted to a gain of \$42,891 and a gain of \$539,382 (2021 – a gain of \$160,165 and a gain of \$332,670). This resulted from the appreciation in the value of the Brazilian Real against the Canadian Dollar and had the effect of reducing the stated value of exploration and evaluation assets and property plant and equipment, which was partially offset by a decline in the value of long term liabilities.

# **Capital Resources and Liquidity**

As of November 30, 2023, the Company had cash and equivalents of \$5,577,902 (February 28, 2023, \$1,576,080) and working capital of \$5,171,368 (February 28, 2023, surplus of \$1,095,514). The Company has no source of operating cash flows and operations to date have been funded primarily from the issuance of share capital. As a result, the Company's ability to continue as a going concern is contingent on its ability to monetize assets, obtain additional financing through loans or equity financing, or through other arrangements.

Funds raised from financings are being used for continued corporate development, general working capital, and exploration purposes. Actual funding requirements may vary from those planned due to a number of factors, including the progress of the Company's business activities and current economic and financial market conditions. The Company will continue to pursue opportunities to raise additional capital through equity markets to fund its future exploration and operating activities; however, there can be no assurance that such financing will be available on a timely basis and under terms which are acceptable to the Company.

### Cash flows used by operating activities

During the nine months ended November 30, 2023, operating activities used \$838,848 (2022 - \$710,927). The decrease was driven mainly by the decrease in the Consulting fees and staff costs expenses.

### Cash flows used in investing activities

During the nine months ended November 30, 2023, investing activities used \$1,048,901 (2022 - \$2,606,566). The increase was due to the decrease in the exploration activities in Apiacas, Santa Helena and Cajueiro projects.

### Cash flows generated by financing activities

During the nine months ended November 30, 2023, The Company closed a private place with net proceeds of \$5,843,571. The Company also received proceeds from the exercise of share purchase warrants and stock options of \$46,000, compared to \$95,113 in the same period in 2022 also related to exercise of share purchase warrants and stock options.

# **Off Balance Sheet Arrangements**

There are no off-balance sheet arrangements to which the Company is committed.

# **Proposed Transactions**

Except as elsewhere disclosed in this document, there were no other proposed transactions under consideration.

# **Financial Instruments and Risk Management**

As at November 30, 2023, the Company's financial instruments are comprised of cash, amounts due to related parties, reclamation bonds, and accounts payable and accrued liabilities. The carrying value of cash, due to related parties, reclamation bonds, and accounts payable and accrued liabilities approximate their fair values due to the relatively short periods to maturity of these financial instruments.

# **Capital Management**

The Company manages its capital structure and makes adjustments to it, based on the funds available to the Company, in order to support the acquisition and exploration of mineral properties. The Board of Directors does not establish quantitative return on capital criteria for management, but rather relies on the expertise of the Company's management to sustain future development of the business. The Company defines capital that it manages as share capital, and cash.

The Company is in the exploration stage and as such, the Company has historically relied on the equity markets to fund its activities. The Company will continue to assess new sources of financing available and to manage its expenditures to reflect current financial resources in the interest of sustaining long term viability.

Management reviews its capital management approach on an ongoing basis and believes that this approach, given the relative size of the Company, is reasonable.

The Company's capital management objectives, policies and processes have not changed over the period presented. The Company is not subject to any externally imposed capital requirements.

	Nine Months ended				
	November 30,		November 30,		
		2023		2022	
Key Management Compensation:					
Consulting fees and salaries	\$	236,250	\$	236,250	
Share-based payments		-		357,132	
Total	\$	236,250	\$	593,382	
	November 30,		February 28,		
		2023		2023	
Related Party Balances:					
Due to directors and officers of the Company	\$	(55,851)	\$	(7,125)	
Due to companies related by common directors		3,111		7,611	
Total	\$	(52,740)	\$	486	

# **Related Party Transactions**

Amounts due to directors and officers of the Company comprise accrued salaries, consulting fees, and expense reimbursement claims. Related party amounts are unsecured, non-interest bearing and due on demand. These transactions are measured by the exchange amount that is the amount agreed upon by the transacting parties and are on terms and conditions similar to non-related entities.

# **Disclosure of Outstanding Share Data**

At the date of this report, the Company has 211,527,286 common shares outstanding.

The following table provides a summary of the Company's stock options outstanding at the date of this report:

Expiry Date	Exercise Price	Number of options
• •	¢0.10	•
February 4, 2024	\$0.10	805,000
July 22, 2024	\$0.10	905,000
May 19, 2025	\$0.08	3,160,000
April 12, 2026	\$0.275	2,910,000
August 18, 2027	\$0.17	5,000,000
November 15, 2027	\$0.18	250,000
Total		13,030,000

The following table provides a summary of the Company's warrants outstanding at the date of this report:

	Exercise	Number
Expiry Date	Price	of warrants
November 6, 2025	\$0.20	47,529,400

# **Adoption of New and Amended IFRS Pronouncements**

No new standards were adopted in the period and there are no IFRS that are not yet effective that would be expected to have a material impact on the Company.

# **Changes in Accounting Policies Including Initial Adoptions**

The Company has consistently applied the accounting policies and the significant judgments, estimates and assumptions set out in Notes 2, 3 and 5 of the Company's audited consolidated financial statements for the year ended February 28, 2023 to all the periods considered in this MD&A.

# **Internal Controls Over Financial Reporting**

### Changes in Internal Control over Financial Reporting ("ICFR")

In connection with National Instrument 52-109, Certification of Disclosure in Issuer's Annual and Interim Filings ("NI 52-109") adopted in December 2008 by each of the securities commissions across Canada, the Chief Executive Officer and Chief Financial Officer of the Company will file a Venture Issuer Basic Certificate with respect to financial information contained in the unaudited interim financial statements and the audited annual financial statements and respective accompanying Management's Discussion and Analysis. The Venture Issue Basic Certification does not include representations relating to the establishment and maintenance of disclosure controls and procedures and internal control over financial reporting, as defined in NI 52-109.

# **Risks and Uncertainties**

Prior to making an investment decision, investors should consider the investment risks set out below and those described elsewhere in this document, which are in addition to the usual risks associated with an investment in a business at an early stage of development. The directors of the Company consider the risks set out below to be the most significant to potential investors in the Company, but those risks identified are not all of the risks associated with an investment in securities of the Company. If any of these risks materialize into actual events or circumstances or other possible additional risks and uncertainties of which the Directors are currently unaware, or which they consider not to be material in relation to the Company's business, actually occur, the Company's assets, liabilities, financial condition, results of operations (including future results of operations), business and business prospects, are likely to be materially and adversely affected. In such circumstances, the price of the Company's securities could decline and investors may lose all or part of their investment.

### Title matters

While the Company has performed its diligence with respect to title of its properties, this should not be construed as a guarantee of title. The properties may be subject to prior unregistered agreements of transfer or other adverse land claims, and title may be affected by undetected defects.

### Availability of financing

There is no assurance that additional funding will be available to the Company for additional exploration or for the substantial capital that is typically required in order to bring a mineral project to the production decision or to place a property into commercial production. There can be no assurance that the Company will be able to obtain adequate financing in the future or that the terms of such financing will be favourable. Failure to obtain such additional financing could result in the delay or indefinite postponement of further exploration and development of its properties.

#### Reliance on key personnel

The success of the Company depends in part on its ability to attract and retain key personnel. Despite the Company's efforts to recruit and retain qualified personnel, there is no assurance that the Company will be able to continue to retain the services of its directors, officers or other qualified personnel required to operate its business. The Company is dependent on a relatively small number of key personnel, the loss of the services of one or more of such key personnel could have a material adverse effect on the Company.

#### Environmental legislation

Environmental legislation is becoming increasingly stringent and the costs of compliance with environmental legislation are increasing. The impact of new and future environmental legislation on the Company's operations may cause additional expenses and restrictions. If the restrictions adversely affect the scope of exploration and development on the mineral properties, the potential for production on the properties may be diminished or negated.

### Economics of developing mineral properties

Mineral exploration and development involve a high degree of risk and few properties which are explored are ultimately developed into producing mines.

With respect to the Company's properties, should any mineral resource exist, substantial expenditures will be required to confirm that mineral reserves which are sufficient to commercially mine exist on its current properties, and to obtain the required environmental approvals and permits required to commence commercial operations. Should any resource be defined on such properties, there can be no assurance that the mineral resources on such properties can be commercially mined or that the metallurgical processing will produce economically viable, merchantable products. The decision as to whether a property contains a commercial mineral deposit and should be brought into production will depend upon the results of exploration programs and/or feasibility studies, and the recommendations of duly qualified engineers and/or geologists, all of which involves significant expense. This decision will involve consideration and evaluation of several significant factors including, but not limited to: (i) costs of bringing a property into production, including exploration and development work, preparation of production feasibility studies and construction of production facilities; (ii) availability and costs of financing; (iii) ongoing costs of production; (iv) market prices for the minerals to be produced; (v) environmental compliance regulations and restraints (including potential environmental liabilities associated with historical exploration activities); and (vi) political climate and/or governmental regulation and control.

The ability of the Company to sell and profit from the sale of any eventual mineral production from any of the Company's properties will be subject to the prevailing conditions in the global minerals marketplace at the time of sale. The global minerals marketplace is subject to global economic activity and changing attitudes of consumers and other end-users' demand for mineral products. Many of these factors are beyond the control of the Company and therefore represent a market risk which could impact the long-term viability of the Company and its operations.

# **Cautionary Note Regarding Forward Looking Statements**

Certain information contained in this MD&A are forward-looking statements. All statements other than statements of historical fact may be forward-looking statements. These statements involve known and unknown risks, uncertainties, and other factors that may cause the Company's actual results, levels of activity, performance or achievements to be materially different from any future results, levels of activity, performance or achievement expressed or implied by these forward-looking statements.

The factors that could cause actual results to differ materially include, but are not limited to, the following: Altamira has no assurance that all necessary permits and licenses will be issued nor if issued, that they will be issued in a timely manner; Altamira has no assurance that the ownership of licenses will not be subject to prior claims, agreements or transfers and that the rights of ownership will not be challenged or affected by undetected defects, general economic conditions; changes in financial markets; the impact of exchange rates; political conditions and developments in countries in which the Company operates; changes in the supply, demand and pricing of the metal commodities which the Company hopes to find and successfully mine; changes in regulatory requirements impacting the Company's operations; the sufficiency of current working capital and the estimated cost and availability of funding for the continued exploration and development of the Company's exploration properties. This list is not exhaustive and these and other factors should be considered carefully, and readers should not place undue reliance on the Company's forward-looking statements. As a result of the foregoing and other factors, no assurance can be given as to any such future results, levels of activity or achievements and neither the Company nor any other person assumes responsibility for the accuracy and completeness of these forward-looking statements.

Although forward-looking statements and information contained in this MD&A are based on the beliefs of Altamira management, which we consider to be reasonable, as well as assumptions made by and information currently available to Altamira management, there is no assurance that the forward-looking statement or information will prove to be accurate. Accordingly, readers should not place undue reliance on forward-looking statements and information contained in this MD&A. These forward-looking statements are made as of the date of this MD&A and Altamira does not intend, and does not assume any obligation, to update these forward-looking statements except as may be required under applicable securities law.