Management's Discussion and Analysis of the Unaudited Condensed Interim Consolidated Financial Statements

For the Three Months Ended March 31, 2013

Minsud Resources Corp.

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MINSUD RESOURCES CORP. MANAGEMENT'S DISCUSSION & ANALYSIS

For the Thre Months Ended March 31, 2013

INTRODUCTION

The following is Management's Discussion and Analysis ("MD&A") of the financial condition and results of operations of Minsud Resources Corp. (the "Company" or "Minsud") to enable a reader to assess the financial condition and results of operations of the Company for the three months ended March 31, 2013.

This MD&A has been prepared as at May 29, 2013 unless otherwise indicated.

This MD&A should be read in conjunction with the Company's condensed interim consolidated financial statements for the three months ended March 31, 2013 (the "Financial Statements"), including the related note disclosure. The Financial Statements are presented on a consolidated basis and include the accounts of the Company, its wholly-owned subsidiary Minsud Argentina Inc. ("MAI"), and MAI's subsidiary Minera Sud Argentina S.A. ("MSA"), an Argentinean company in which MAI has a 98.30% ownership interest. The Financial Statements are prepared in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB"). All dollar figures included therein and in the following MD&A are expressed in Canadian dollars unless otherwise indicated.

The Company's head office and principal business address is 56 Temperance Street, Suite 200, Toronto, Ontario M5H 3V5. The Company is a reporting issuer in the provinces of British Columbia, Alberta and Ontario and trades its common shares on the TSX Venture Exchange (the "Exchange"), under the symbol MSR. Additional information relevant to the Company's activities, including press releases, can be found on SEDAR at www.minsud.com.

MANAGEMENT'S RESPONSIBILITIES FOR FINANCIAL REPORTING

The Financial Statements have been prepared by management in accordance with IFRS and have been approved by the Company's board of directors (the "Board"). The integrity and objectivity of these Financial Statements are the responsibility of management. In addition, management is responsible for ensuring that the information contained in the MD&A is consistent where appropriate, with the information contained in the Financial Statements.

The Financial Statements may contain certain amounts based on estimates and judgments. Management has determined such amounts on a reasonable basis to ensure that the Financial Statements are presented fairly in all material respects.

The Board is responsible for ensuring that management fulfills its responsibilities for financial reporting and internal control. The Board carries out this responsibility principally through its audit committee. The members of the audit committee are appointed by the Board and have sufficient financial expertise to assume this role with the Company. The majority of the audit committee members are independent and not involved in the Company's daily operations.

CAUTIONARY NOTE

This document contains or refers to forward-looking information. Such forward-looking information includes, among other things, statements regarding targets, estimates and/or other conditions, and is based on current expectations that involve a number of business risks, uncertainties and assumptions.

Factors that could cause the Company's actual results to differ materially from any forward-looking statements include, but are not limited to: delay in obtaining permits and environmental impact report

approvals, failure to find an economically viable mineral deposit; the grade and recovery of ore which is mined varying from estimates; exploration and development costs varying significantly from estimates; inflation; fluctuations in commodity prices; delays in development of any project caused by unavailability of equipment, labour or supplies; changes to market and climatic conditions; failure to raise additional funds required to finance the completion of a project and other risk factors discussed or referred to in this MD&A and in other public disclosure documents filed with regulatory authorities.

Given these risks and uncertainties, readers are cautioned not to place undue reliance on such forward-looking statements. These forward-looking statements are made as of the date hereof and the Company assumes no responsibility to update them or revise them to reflect new events or circumstances, except as required by applicable securities laws.

CORPORATE OVERVIEW

Completed Qualifying Transaction and Brokered Offering

Pursuant to a definitive transaction agreement dated April 27, 2011, between the Company (formerly Rattlesnake Ventures Inc), Minsud Resources Inc. ("MSR") and Minera Sud Argentina S.A. ("MSA"), the Company acquired all of the issued and outstanding MSR shares by way of a three cornered amalgamation, on May 10, 2011, resulting in the amalgamation of MSR and 1830835 Ontario Inc. ("CPC Subco"), to form Minsud Argentina Inc. ("MAI"), (the "Minsud Transaction" or "Qualifying Transaction").

Although the Minsud Transaction resulted in MSR becoming a wholly-owned subsidiary of the Company, the Minsud Transaction constituted a reverse take-over of the Company such that the former shareholders of MSR, together with the subscribers of the Brokered Offering, as defined below, became owners of a majority of the outstanding shares of the Company.

Prior to the completion of the Minsud Transaction, MSR entered into a letter agreement with the shareholders of MSA, pursuant to which the shareholders of MSA exchanged, on the closing date, a sufficient amount of their shares of MSA, which amounted to a total of 10,852,000 shares, for 15,000,000 shares of MSR so that after the completion of such exchange, MSR became the owner of 10,309,400 (95%) of the total number of issued and outstanding shares of MSA (the "MSA Swap").

Upon completion of the MSA Swap, the Company entered into a put and call option agreement with respect to the remaining 542,600 shares of MSA (representing 5% of the total number of issued and outstanding shares of MSA) which included an irrevocable covenant to not divest or encumber such shares. The put and call option agreement allows the remaining 542,600 shares of MSA to be exchanged at the same ratio used for the MSA Swap (790,000 common shares of the Company) at the option of either party, at any time.

The Minsud Transaction was completed contemporaneously with a brokered equity offering (the "Brokered Offering"). MSR received gross proceeds of \$5,509,000 for the subscription of 13,772,500 units (the "Private Placement Units"). Each Private Placement Unit contained one common share and one non-transferrable common share purchase warrant (the "Warrants") with each Warrant entitling the holder thereof to purchase one common share at \$0.60 per share for a period of 24 months from the close of the Minsud Transaction.

In connection with the Brokered Offering, the Company incurred costs of \$645,564, of which \$207,251 was allocated to warrant issuance costs and \$438,313 was allocated to common share issuance costs. The Company also issued 919,900 broker warrants to a broker (the "Broker Warrants") with a fair value of \$137,985 (included in total costs above). Each Broker Warrant entitles the holder to purchase one Private

Placement Unit, as described above, for \$0.40 for a period of 24 months from the close of the Minsud Transaction.

The proceeds from the Brokered Offering will be used by the Company for exploration of the MSA properties and general working capital requirements.

Principal Business of the Company

The Company was incorporated under the *Ontario Business Corporations Act* ("OBCA") on October 11, 2007, and is focused on the business of mineral and resource exploration and development in Argentina through its 98.3% controlled affiliate MSA.

Upon completion of the Minsud Transaction, MAI owned 95% of the issued and outstanding shares of MSA. On May 16, 2011, MAI subscribed for an additional 9,148,000 common shares of MSA for consideration of \$2,169,377. On December 12, 2011, MAI subscribed for an additional 7,740,000 common shares of MSA for consideration of \$1,859,823. On June 18, 2012, MAI subscribed for an additional 4,254,785 common shares of MSA for consideration of \$970,001. As at March 31, 2013, MAI held 31,452,185 of the 31,994,785 outstanding common shares of MSA, representing an ownership interest of 98.30%

MSA has a 100% interest in the Chita property, a 50% beneficial interest in the Brechas Vacas Trust which holds title to the Brechas Vacas properties, holds the Chita II claim, and is a party to Exploration and Purchase Option Agreements for the Minas de Pinto properties, as well as the remaining 50% beneficial interest in the Brechas Vacas Trust. These properties are located in the San Juan Province of Argentina and are described in the independent technical report dated October 27, 2010 and amended on February 15, 2011, entitled "Technical Review on the Chita Valley Project" by Velasquez Spring, P. Eng., of Watts, Griffis and McOuat (The "NI 43-101 Report"). This document was prepared for the Company and can be found on SEDAR at www.sedar.com.

The Company is advancing its La Rosita (9,970 ha) gold and silver project at the Deseado Massif – Santa Cruz Province, República Argentina and also holds a 100% owned portfolio of selected early stage prospects which includes approximately 50,000 hectares distributed within the Provinces of Santa Cruz (18,000 ha), Chubut (23,000 ha) and Rio Negro (9,000 ha), República Argentina.

Current Board Members

As of the date of this MD&A, the members of the Company's Board of Directors are Diego Eduardo Perazzo (Chairman), Carlos Alberto Massa (President and Chief Executive Officer), Alberto Francisco Orcoyen, Scott White, Howard Coates (Vice-President-Exploration) and Eduardo Mendl. As of the date of this MD&A, Mr. Orcoyen and Mr. Mendl are independent directors, and together with Mr. White, form the Company's audit committee.

The Board has not appointed a nominating, or compensation committee. Given the Company's size and stage of development, the Board considers such committees to be unnecessary at this time. At present, the entire Board is responsible for the nomination of directors and management compensation.

DEVELOPMENTS DURING THE THREE MONTHS ENDED MARCH 31, 2013

I. CHITA VALLEY PROJECT

A) Mining rights

The Chita Valley Project consists of four contiguous properties including the Brechas Vacas, Chita and Minas de Pinto mineral concessions (8,350 ha), as well as Chita II (4,500 ha) which is subject to a claim application that is still pending.

However, 30 ha within the boundaries of the Chita property are owned by third parties. The Company does not consider such property held by third parties as material to its current exploration activities.

In addition, a gap of 6.6 ha between the properties of Chita and Brechas Vacas has been claimed by third parties and is currently under dispute with the local mining authority. The Graphic Register of Mines (Registro Gráfico de minas) has denied registration to such third party's claim. This step is in line with the stance of MSA in the sense that such claim has not enough surface neither for mineral disseminated nor for vein mineralization according to the Argentine Mining Code. This resolution has to be confirmed by the Legal Department of the Secretaty of Mines in the San Juan Province.

To summarize, Minsud through its affiliate MSA owns 100% of Chita mining rights. MSA is also beneficial owner of 50% of the Brechas Vacas Trust, and the remaining 50% beneficial interest in the Trust held by the Brechas Vacas Owners is subject to an exclusive and irrevocable purchase option agreement granted in favor of MSA. The Brechas Vacas Trust owns 100% of the Brechas Vacas mining rights. MSA has an Exploration Agreement including a Purchase Option with the owners of the Minas de Pinto properties to purchase 100% of the Minas de Pinto mining rights. Further information is disclosed in note 6 of the annual financial statements.

B) Chita Environmental Impact Report

On October 18, 2012, the first bi-annual actualization of the Chita property DIA (Environmental Impact Report), was approved by the Ministry of Mining of San Juan Province. The resolution has also imposed certain conditions which MSA must comply with, which are basically related to providing an archeological prospection report, surveying on glacier and periglaciear areas, monitoring water, vegetation and wildlife on the Chita district.

MSA hired independent advisors and specialists to complete these requirements within the terms granted.

The report on glacier, periglacier and permafrost has been received and concludes that within the area of the Chita property, there are not any glacier forms such as those mentioned in the art 2 of the Provincial Law # 8144.

The preliminary archeological report anticipated that the existing background of the area indicates that an archeological prospection is required soon. MSA has already requested permission before the Secretary of Culture of the San Juan Province, to begin with the field work as suggested by the scientific professional advising on this matter.

The monitoring of water has been completed yielding results within acceptable parameters.

The wild life research allowed the identification of 11 species within the categories of interest of conservation according to national and international organizations; however none of them are in imminent danger or are threatened by current global conservation efforts. These species are in Category II of CITES and are mostly related to the risk of trafficking. Regarding the research of vegetation, there were also eight species identified within the conservation category.

C) Geological features

The Chita Valley Project is located within the eastern part of a tectono-metamorphic unit known as the Andean Frontal Cordillera. The Paleozoic basement of the Andean Frontal Cordillera is exposed on its easternmost margin, where it meets the Rodeo-Calingasta basin.

The Andean Frontal Cordillera is composed mainly of Upper-Paleozoic deposits deposited unconformably on a middle Paleozoic basement or Lower Paleozoic sediments, depending upon its

location. This formation was, folded and then intruded by Lower Permian granitoids. A series of porphyries and subvolcanic andesitic bodies of middle to upper Tertiary age are seen cutting all the previous rock sequences, or occurring locally as volcanic flows.

The oldest exposed basement rocks in the Chita Valley region belong to the Upper Carboniferous-Permian age Agua Negra Formation. Regionally the formation is a made up of alternating sandstones, quartzites, lutites and conglomerates, with limestones in the upper part. The Devonian and Permo-Carboniferous marine sedimentary rocks, are intruded by Permo-Triassic granitoids, and an Andean Mesozoic—Tertiary cover sequence intruded by Mesozoic and Tertiary granitoids.

Structurally, the Chita Valley Project is located along a NW striking valley associated with a regional transfer fault. A complex of sub-volcanic mineralized intrusives are located at the intersection of the NW transfer faults with the N-S faults of the Andean structural system, as is the Chita copper-molybdenum mineralized porphyry complex. Recent detailed lithological mapping, mineralization and alteration studies by Minsud have encountered enigmatic features that are indicative of a variety of classical mineralization environments.

Regional Mines, Development and Advanced Exploration Projects

San Juan Province, Argentina and adjacent areas of Chile contain a variety of important former and current Au+/-Ag+/-Cu mining operations along with a major development stage project. Barrick Gold Corporation is by far the region's most established major player with its now defunct El Indio Cu-Au-Ag Mine and the nearby Tambo Au-Ag Mine located in Chile, having produced 5.7 million ounces of gold, 25 million ounces of silver, and 472Kt of copper from 16.8 Mt of ore between 1979 and 2002. Barrick currently has two major projects in the northern part of the El Indio belt, the Veladero Au-Ag Mine located in Argentina, which commenced production in 2005 and the giant Pascua-Lama Au-Ag development project overlaping the Chile-Argentina border that is scheduled for start-up in 2014/15. Outside of the El Indio Belt are the Casposo Au-Ag Mine of Troy Resources Limited in the Andean Frontal Cordillera and the Gualcamayo Au Mine of Yamana Gold Inc. in the Precordillera Belt farther to the east.

Collectively, combining historical production and published reserves, the above noted operations account for over 40 million ounces of gold, 920 million ounces of silver and 470,000 tonnes of copper. The El Indio Belt accounts for the bulk of the regional mineral endowment.

Minsud has not independently verified the statistical data from these regional properties and notes that the above information is not necessarily indicative of similar mineralization on the Chita Valley Project.

Deposit Models

The northwestern region of San Juan Province, Argentina and neighbouring Chile is home to a world class collection of precious and/or base metal deposits mostly within a broad classification of hydrothermal deposits related to Tertiary diatreme volcanic vent/porphyry complexes. Deposits are hosted by a variety of plutonic, volcanic and sedimentary lithologies. In fact, many known deposits show characteristics of multiple settings throughout time and are termed, enigmatic gold/base metal deposits. Northwestern San Juan Province also hosts an earlier group of Lower Permian-Triassic porphyry Cu-Mo and Cu-Au deposits and low-sulphidation Au deposits associated with intrusive and volcanic rocks, of calc-alkaline affinity.

The principal target type sought in the Chita Valley area is epithermal gold (± Ag and base metals) mineralization. Epithermal mineralization is related to large-scale convective systems driven by

magmatic heat in the upper 1-6 kilometres of the Earth's crust. The broad category of epithermal gold deposits includes various sub-types.

The El Indio Belt deposits account for the bulk of the historical and planned production in the region. Contrary to some earlier investigations, the El Indio deposits are no longer considered to be simple "classical" high-sulphidation epithermal deposits. Heberlein (2008) states; that El Indio is "a spatially and temporally zoned epithermal system with components of high, intermediate and low-sulphidation styles of alteration and mineralization. Bonanza gold grades are associated with later intermediate to low-sulphidation quartz-gold veins that are superimposed over early high-sulphidation enargite-pyrite veins. Deposit formed by a two-stage process: an earlier prograde event (HS to IS) and a later retrograde event (LS)." Interestingly, there are two additional types of hydrothermal activity and associated non-commercial mineralization at El Indio: a porphyry-style that predates the HS to IS event and a later post-LS chalcedony vein event. In other words, the El Indio paleotectonic setting may be described diatreme volcanic vent/porphyry complex.

Heberlein (2008) also shows that the El Indio diatreme volcanic vent/porphyry complex lies inside a temporal range mostly within the Miocene epoch of the Tertiary system or between 25 ma and 5 ma. Volcanic activity is dated throughout the temporal range while three types of sub-volcanic intrusions are dated within the period of 21 ma to 9 ma. Ore body HS, IS and LS mineralization is dated between 9 ma and 5 ma.

The economic importance of this mineralization style is illustrated by the combined historical production and current published reserves for El Indio/Tambo, Veladero and Pascua Lama which total 34.16 million ounces of gold, 898.7 ounces of silver and 472,000 tonnes of copper.

Although the historical exploration programs identified most aspects of the current Miocene diatreme volcanic vent/porphyry model in various parts of the current Chita Valley Properties, none were systematic and thorough enough (at least in the available records) to define the conceptual model adequately. The Properties before now were never evaluated by detailed lithological, structural, alteration and mineralization mapping that is supported and expanded by basic property wide magnetic surveying. Minsud's recent work has, for the first time, systematically evaluated the Chita South and Chinchillones/Porphyry A prospects to map the lithology, structure and alteration patterns within the enigmatic deposits context and supported by magnetic data to extend and trace features beneath surface cover.

Both areas that have been mapped in detail contain mineralized features that are indicative of a progression from early porphyry-type mineralization, through diatreme volcanic vent type hydrothermal breccias in porphyry and sediments and finally epithermal veins. Both Chita South and Chinchillones will be discussed in more detail below. Further detailed investigations are planned for other target areas including Chita North and Placetas Porphyries and the Pinto area vein systems.

Exploration Work Performed by MSA During 2006 to 2012

After acquiring the Chita, Breccas Vacas and Chita II Properties in 2006, MSA compiled historic work from various sources and completed two field programs in the summers of 2007 and 2008. The main ongoing objective of MSA was to define the geology, geochemistry, mineralogy, mineral paragenesis of the region in order to define the essential characteristics of the volcanic vent/porphyry system model as a guide to ongoing exploration.

The following historical data was compiled and integrated into the evolving general Chita Valley conceptual model:

- 1968 and 1976, Direction General de Fabricaciones Militares program of geological mapping, Schlumberger Vertical Electrical Sounding geophysical surveying and diamond drilling (Chita South Porphyry).
- 1995, Minas Argentina S.A. reverse circulation drilling (Chita South Porphyry).
- 2006, Silex Argentina S.A. ("Silex") geological reconnaissance, surface channel sampling and diamond drilling (Pinto Property).
- 2008, Rio Tinto Mining and Exploration ("Rio Tinto") reconnaissance exploration and diamond drilling (Placetas Porphyry).

The MSA exploration work from 2006 to 2012 is briefly summarized as follows:

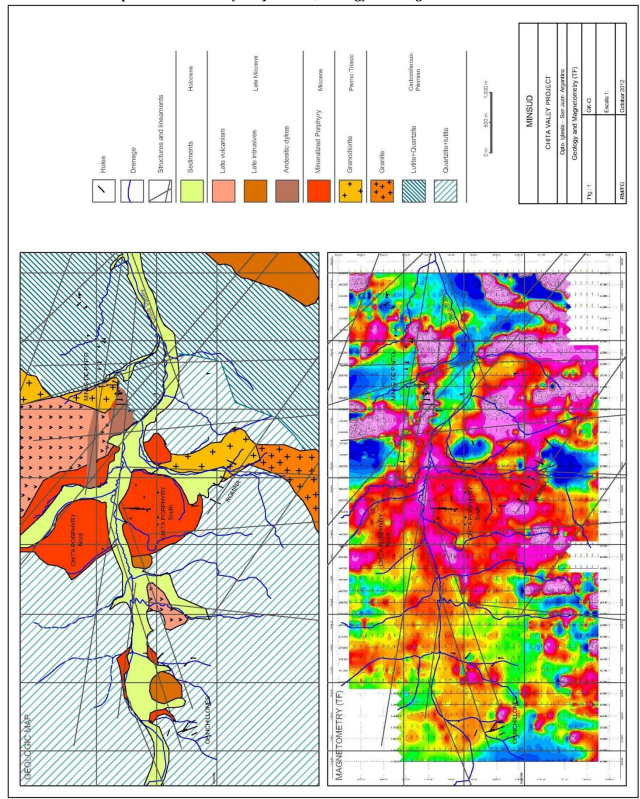
- 2006-2008, compilation of historical work and geological reconnaissance/prospecting activities on the Chita, Breccas Vacas and Chita II Properties.
- 2008, MSA drilled three diamond drill holes (845 m) in the areas of Chinchillones South and Breccias Chinchillones testing geophysical anomalies from a previous Schlumberger Vertical Electrical Sounding resistivity survey. Each hole intersected low sulphidation mineralization, MSA geologists recognized that the Breccia Chinchillones was a phreatomatic breccia containing anomalous precious metal values within a ENE to NE striking structure and that several other large breccia on the property with anomalous precious metal values required detailed examination.
- Drillhole MSA-08-A intersected 274 m of strongly argillic and phylic altered porphyry containing crystalline quartz veins and veinlets, disseminated sulphides and sulphide veinlets. The entire hole contained anomalous copper and molybdenum values with localized elevated gold and silver values. Drillhole MSA-08-B intersected a series of sub-vertical polymetallic (base metals and Au and Ag) veinlets within a Paleozoic quartzite. Drillhole MSA-08-C intersected a series of polymetallic veins and veinlets (base metals and Au and Ag) within the Paleozoic quartzite.
- In 2009, MSA carried out a program of surface trenching. During this program 135 sites were manually cleared from which 651 rock samples were collected for geochemical analysis. Also 94 rock chip samples were collected by MSA (552 geochemical assays) that when added to the above rock samples gave a total of 1,203 geochemical assay results.
- 2011, Pinto Property added to the Project. MSA completed 16 diamond drill holes on the Chita Project with a cumulative total of 3,360.1 m. The holes are distributed as follows:
 - o Target Chinchillones: 915.0 m (five drill holes: ChS1101, ChS1102, ChS1103, ChS1104, ChS1105);
 - Target Romina: 1,044.6 m (five drill holes: RoW1101, RoW1102, RoW1103, Ro1104, Ro1105);
 - o Target Muñoz-Dora: 81.0 m (one drill hole: DoM1101);
 - Target Porphyry Chita: 884.0 m (three drill hole: PSu11-01, PSU-11-02 and PSU-11-03); and
 - o Target Minas de Pinto: 435.5 m (two drill hole: CHT-11-023 and CHT-11-024).

The various drilling and surface sampling programs confirmed Cu- Mo- Au porphyry style mineralization together with sometimes superimposed epithermal alteration features and Au – Ag polymetallic veins.

- 2012 campaign, an early stage exploration program was performed, including:
 - o a ground magnetometer survey covering some 40 km2 (200 line km);
 - o property wide surface geological mapping and general compilation of existing data at 1:10.000 scale:
 - o detailed surface geological and alteration mapping at 1:2,000 scale over the Chita South Porphyry and at 1:1000 scale over the Chinchillones Prospects; and

 Channel sampling of outcrops and hand dug trenches utilizing a portable diamond-blade saw to define geological units, alteration features and as an initial test of potentially mineralized structures.

Central portion Chita Valley Project Area, Geology and Magnetics



The various historical and MSA drill hole are shown on the following map.

Historical and Current Drill Hole Locations 0002299 SILEX (2.631 mts. - 22 drill holes) MASA (1.546 mts. - 10 drill holes) DGFM (1.481 mts. - 8 drill holes) (879 mts. - 3 drill holes) 452000 Projection: UTM (WGS84) Zone 19 S (Southern Hemisphere) MINISUD Minera Sud Argentina S.A. Chita Porphyry South
Chita Porphyry North
Chinchillones South
Breccia Chinchillones
Placetas Porphyry
Minas de Pinto
Chinas Vein
Romina Vein
Breccia Ridge 444000 9622000 0008199

Exploration Work During the First Quarter of Fiscal 2013

The current exploration program represents a balance between systematic multidisciplinary exploration and prudent use of limited funding in a poor financial market. Although Minsud is much better financed than many junior explorers, the current program reflects a careful go-slow approach designed to maintain the key assets that are its mineral properties and operational personnel. As a result, Minsud is currently concentrating primarily on the continuation of systematic detailed geological mapping and alteration studies with selective surface sampling and will defer outsourced programs such as geophysical surveys and drilling programs to a future period.

The strategy is to continue expanding the areas covered by detailed mapping to eventually include the entire Chita Valley Properties area. The existing lithological, alteration, structural and mineralization studies centred on the Chinchillones and Chita South Porphyry areas are being expanded to include other nearby sectors (Chita North Porphyry, Breccias Ridge- Porphyry "A", Placetas Porphyry, Romina and Pinto) to eventually produce a coordinated exploration and mineral deposits model for the entire property. Work is currently being done in the Chita North Porphyry, Breccias Ridge- Porphyry "A", Placetas Porphyry and Pinto areas.

Chita North Porphyry

Detailed mapping and selective rock sampling began in this area in the latter part of 2012 and was completed in the first quarter of 2013.

Between 1967 and 1976 Direccion General de Fabricacionesv Militares undertook exploration activities in the area. These activities included geological mapping, geochemical sampling for Cu, Mo, Pb and Zn, an IP/resistivity geophysical survey and one vertical diamond hole, SD-03, to 150 metres depth. Anomalous Cu and Mo values were obtained over the full length of the hole. The core section from 18.0 to 150.0 metres, an interval of 132.0 metres averaged 0.116% Cu, 0.016% Mo, 0.026 g/t Au and 0.28 g/t Ag.

Between 1995 and 1996 Minas Argentinas S.A. carried out prospecting and exploration for Cu-Au mineralization. This company completed one vertical reverse circulation drill hole, C96-08, to a depth of 136.0 m to test for gold and silver concentrations. The best section was 10 metres from 22 to 32 metres averaging 0.10 g/t Au, 0.58 g/t Ag and 0.23% Cu. No Mo analyses were done.

The geological setting is described as follows:

- Basement in the area is Agua Negra Formation metasediments.
- This sedimentary succession is intruded by several phases of intrusive porphyries and breccias and is overlain by coeval andesitic and dacitic tuffs, both of probable Miocene age.

Andesitic tuffs (TBA) covers 80% of the area and is characterized by 5-10 mm lithic fragments plus crystals of plagioclase, primary biotite and amphiboles. Quartz is very scarce, less than 3%. The unit occupies the entire top and northern edge of the area. It is believed to be the extrusive equivalent of the andesitic porphyry. The dominant alteration is argillic which affects both groundmass and phenocrysts. Andesitic porphyry (PFA) occupies the peripheries of the hill and the eastern half of the area called "La lengua". It is a porphyry with euhedrical 3-5 mm plagioclase phenocrysts in an, aphanitic groundmass with nodules of biotite and amphibole.

Dacitic tuff (TBD) underlies a 200 x 200 m area in the north-western part of the area. This rock has abundant 2 to 5 mm quartz crystals and strong argillic alteration. There is little veining in this area but it develops pervasive silica structures with NW allignment.

Volcanic Breccias (BXV) occupy the central area of Chita North hill. These are typified by coarse sub-rounded fragments in a sand size matrix. These are located in the middle elevation part of the hill which gives the impression that they are a stratigraphic level. There are fault breccias associated with sediment-tuff contacts in some areas.

Moderate to strong argillic alteration is dominant in the Chita North area. Kaolin and white clays replace biotite and plagioclase phenocrysts. The control of this alteration is strongly related with the siliceous structures and it is stronger in the selvages of these veins and veinlets, then grading outwards to fresh rock.

The alteration seems to be a low temperature argillic, kaolin, haloicita + /-illite. The alteration is stronger in the higher porosity volcanoclastic rock than in the porphyry. The dominant alteration in the porphyry is propylitic with chlorite and epidote replacing mafics. Strong magnetism was observed because of the presence of primary magnetite. In the area called "La lengua" alteration is controlled by faulting and propylitic alteration becoming argillic alteration because of the shearing and quartz veining is clearly observed. The alteration of the Chita Northern porphyry is of a lower temperature and it is marginal to a porphyry system.

The porphyry has very little development of stockwork ($\sim 1\%$ of the outcropping surface). This is observed only in the northern area. The veinlets are quartz pyrite + /-magnetite of 2 to 3 mm width. They are presumably of an early stage. The mineralization is associated with these vein systems. The Au – Ag content and the Cu - Mo low values are very erratic without a definite pattern. It is important to mention the intense development of pyritization, mostly in the porphyry, within propylitic alteration. The 2-3 mm very pale ehuedral pyrite is disseminated. The destruction of this pyrite is the reason of the intense jarosite colouration as patina and fissure fillings in the area. According to its distribution this pyrite seems to be a pervasive event related more to the porphyry than to the quartz veins formation.

A program of semi-continuous weathered surface bedrock sampling employing a combination of sawn channel samples and composite chip channel samples was completed in Q1 2013. Four semi-continuous sampling profiles were completed (NPry-13-01, 02, 03 and 05) with a cumulative total of 135 geochemical samples with a cumulative sampling length of 325 metres. All samples were submitted to the Alex Stewart (Assayers) Argentina S. A. laboratory in Mendoza, Argentina for preparation and analysis. The laboratory is certified to ISO-9001 international standards. All geochemical grab and channel rock samples were analyzed for Au by fire assay/ AA finish, 50 g, (Au4-50) plus a 39-element ICP scan (AR-39).

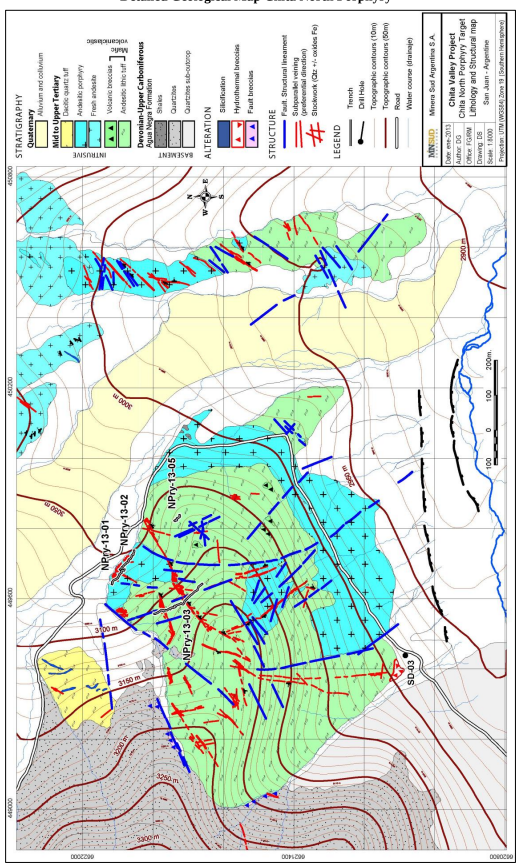
Sampling profiles NPry-13-01, 02 and 03 were designed to provide an initial evaluation of the substantial areas of jarosite-pyrite alteration near the porphyry-andesite contact zone. The generally NE oriented altered zone is characterized by concentrations of veins, breccias and stockworks. Trench NPry-13-05 which lies outside of the stronger alteration and mineralization is used to determine local geochemical background values.

In general the geochemical results indicate anomalous concentrations of gold, silver and copper over significant intervals. In comparison to the previously reported channel sampling from the Chita South porphyry area these elements generally occur in similar to somewhat higher concentrations at Chita North. Molybdenum values on the other hand are substantially lower in the areas sampled at Chita North. As a general rule due to surface leaching, copper values at surface usually understate the contents of the underlying supergene enrichment and primary mineralization zones.

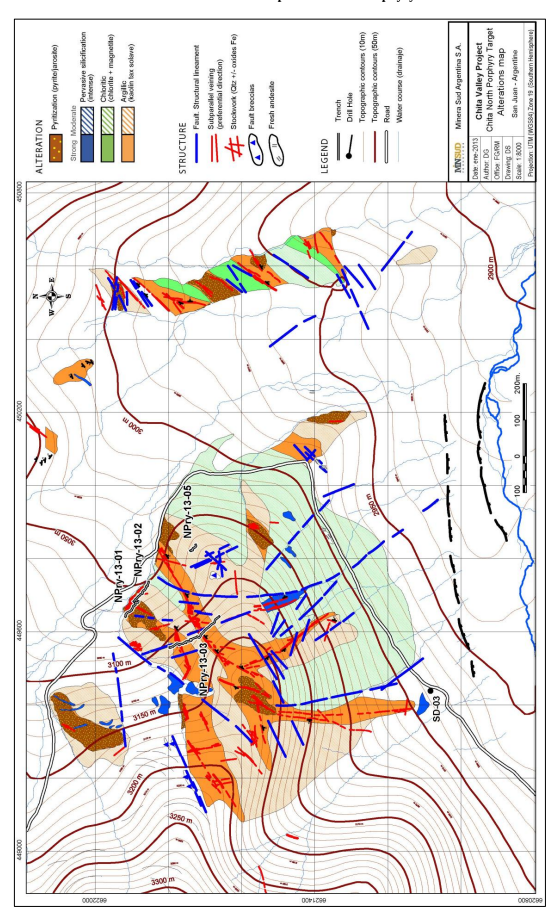
Maps showing detailed geology and alteration patterns as well as recent sampling sections are presented below. For more details please see our press releases related to this project in www.sedar.com or our

Summary Report on Chita Valley Project- March 2013 in our website www.minsud.com .The results highlights from the three mineralized profiles and the local background profile are tabulated below.

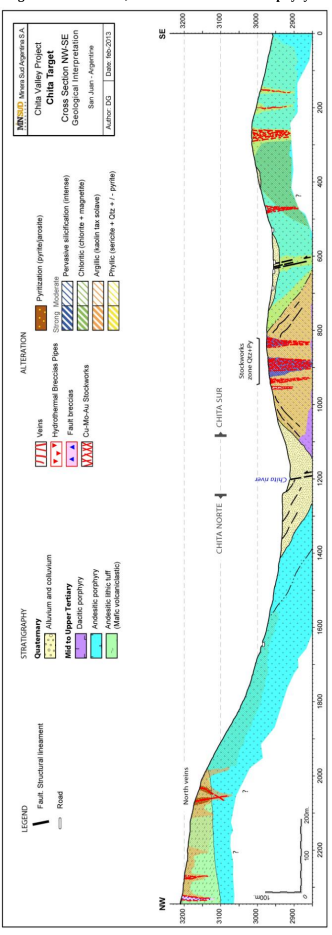
Detailed Geological Map Chita North Porphyry



Detailed Alteration Map Chita North Porphyry



Geological Cross Section, Chita North & South Porphyry Areas



Chita North Porphyry Channel Sampling Highlights

Cinta North Torphyry Chamber Samping Highlights							
Profile	From	To	Interval	Au	Ag	Cu	Mo
	m	m	m	g/t	g/t	%	%
NPry-13-01	0.00	68.00	68.00	0.06	2.80	0.018	0.005
NPry-13-02	0.00	56.00	56.00	0.15	2.30	0.022	0.004
includes	32.00	34.00	2.00	0.86	1.00	0.014	0.010
NPry-13-03	9.00	102.95	93.95	0.11	2.50	0.011	0.001
includes	33.00	33.45	0.45	1.56	28.90	0.088	0.001
NPry-13-03	126.95	174.95	48.00	0.08	3.60	0.015	0.001
NPry-13-05	0.00	26.00	26.00	0.01	0.00	0.005	0.001

Pinto Area

Detailed mapping and selective rock sampling began in this area in the latter part of 2012 and is continuing.

The Minas de Pinto corridor contains artisanal diggings of unknown age and an early 20th Century exploration adit. A TSXV listed company optioned the Minas de Pinto Property in the mid -2000's, completing extensive surface channel sampling and in 2008 drilled 22 diamond drill holes totaling 2,631.25 meters. The full data set pertaining to latter work including analytical certificates and remaining drill core was turned over to the property owner upon termination of the option agreement. In 2011, Minsud drilled two NQ holes designed to test the earlier results, with CHT11-24 being a twinned hole of previous hole CHT-004.

The following table shows the assay results of the Fatima Vein and related vein margin silica alteration zone for infill hole CHT-11-23 and twinned hole CHT-11-24 (CHT-004). A previously unknown zone of silicified and polymetallic sulphide mineralized tonalite porphyry was also encountered in hole CHT-11-23. In addition selected results of other 2008 historical holes are presented to illustrate the general nature of the mineralization. It is noted that there is wide variation in gold and silver values within and between mineralized sections that is indicative of "nugget effect" which is a ubiquitous characteristic of the great majority of auriferous vein type deposits. This is clearly illustrated in the twinned holes where the Fatima Vein intersections are probably separated by only a few meters but the values are very different. It is also clear that the widely scattered holes indicate a variety of narrow or broader mineralized sections that require additional exploration.

Detailed geological and alteration studies as well as extensive prospecting and rock sampling are currently being undertaken by the Company. Preliminary findings indicate that the Johana vein is of particular interest due to good gold and silver grade/thickness combinations that have not yet been tested by outline drilling. It is anticipated that ground geophysical surveying, in particular magnetic and Induced Polarization/resistivity surveys will be required to effectively define further drilling targets.

Also, the historical Pinto veins are being re-evaluated. It is a structure that has been sampled to a limited extent by Silex and has historical artisanal mining sites. The structure (or possibly a corridor) is parallel to and 500 m south of Fatima. The few Silex samples are very good (up to 13.28 g/t Au and 22.8 g/t Ag over 3.0 m). The corridor is approx 800 m long, very accessible and has not been drilled yet. The mapping 1:1000 of this area has already been completed and the Minsud field work team is ready to begin trenching and sampling.

DRILL HOLE ASSAY AVERAGES 2011 & HISTORICAL MINAS DE PINTO

		Dril	l hole inters	Assay		
Prospect	Drill Hole	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)
Porphyry w. sulphidation	CHT-11-23	23.00	35.00	12.00	0.20	24.30
Fatima Vein	CHT-11-23	250.00	251.00	1.00	0.34	4.10
Fatima Zone (Twin CHT-04)	CHT-11-24	73.00	76.00	3.00	0.31	19.20
(includes vein)		73.00	75.00	2.00	0.47	14.40
Fatima Zone	CHT-004	77.72	82.50	4.78	3.73	31.00
(includes vein)		78.20	79.80	1.60	10.58	88.33
Fatima Zone	CHT-005	90.00	94.00	4.00	0.63	32.10
(includes vein)		91.70	93.20	1.50	1.48	83.83
Fatima Zone	CHT-019	133.50	139.00	5.50	0.59	24.91
Fatima Zone	CHT-020	87.00	99.00	12.00	0.29	97.76
Fatima South Zone	CHT-002	169.00	171.50	2.50	6.42	4.43
Fatima South Zone	CHT-005	13.00	18.80	5.80	0.42	3.86
Fatima South Zone	CHT-019	53.00	66.20	13.20	2.38	4.08
Fatima South Zone	CHT-020	15.60	17.40	1.80	2.71	51.61
Candella	CHT-006	69.00	73.00	4.00	2.18	63.24
Candella	CHT-008	23.80	25.75	1.95	0.79	58.04
Argentina	CHT-010	72.00	76.70	4.70	1.21	92.06
Johana	CHT-012	129.50	130.50	1.00	4.43	738.00
Johana	CHT-013	40.50	47.00	6.50	5.01	17.28
Candella	CHT-018	28.50	45.00	16.50	1.21	28.58

General Conclusions Chita Valley Project

The Chita Valley Project is located in the area of Iglesia, San Juan Province on the eastern flank of the Andean range. San Juan Province is the largest producer of precious and base metals in Argentina, primarily from the prolific El Indio belt.

MSA has consolidated four properties including Brechas Vacas, Chita, Chita II and Minas de Pinto into the Chita Valley Project that covers nearly 130 square kilometers of highly prospective terrain. The project is located 30 kms from the town of Bella Vista, Iglesia- Province of San Juan. At elevations under 3,700m ASL, the properties are easily accessible by 4WD vehicles along gravel roads and may be explored on a year round basis. The Company is conducting ongoing regional and detailed geological studies including lithological, alteration, structural and mineralization investigations, assisted by ground magnetic surveys and recent high-resolution Geoeye satellite imagery. This information, when integrated with historical and current surface channel sampling and drilling data, will be utilized to select priority areas for more sophisticated geophysical and/or geochemical investigations followed by drilling. The geological work will be completed in the first half of 2013 and then the company will need to obtain additional financing, either by issuing shares or seeking a Joint Venture Partner.

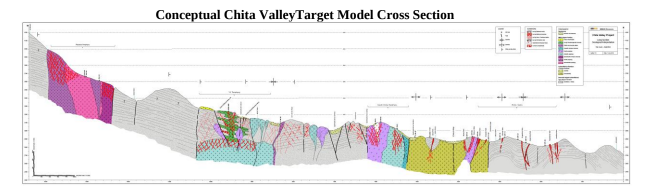
The Chita Valley exploration project is an early stage prospect with widespread indications of Cu+/-Mo+/-Au+/-Ag mineralization associated with a large Miocene age porphyry/diatreme breccia/epithermal vein complex. The project is a spatially and temporally zoned hydrothermal system that includes an early porphyry style of Cu+Mo mineralization, followed by components of high, intermediate and low sulphidation quartz-base metal +/- Au-Ag mineralization in various igneous and sedimentary lithologies and breccias, and finally a late chalcedony vein event.

Historically from the mid-1960's to 2011, several core and reverse circulation drilling campaigns have been completed in various areas, with a cumulative total of about 10,700m. The main targets known at present include: the Chita Porphyry Stock South (Cu-Mo-Au-Ag); the Romina Vein, (Au-Ag-Cu); Chinchillones-Brechas Vacas (Au-Ag-base metals) and Minas de Pinto (Au-Ag) in various veins. Currently, MSA is working on the completion of detailed mapping and sampling of new and historical targets including Chita Porphyry Stock North, Breccia's Ridge, Porphyry "A" in the Chinchillones area, and the Placetas porphyry.

The combined exploratory methods enabled the mapping of various styles and intensities of the classical alteration types as well as a variety of epithermal veins, vein stockworks and breccias systems. The area exhibits a variety of overlapping styles of alteration, veining and mineralization. These enigmatic features indicate an extended temporal range of magmatic activity and potentially multiple stages of mineralization.

The large size of the property package coupled with the complexity of mineralization styles indicates a clear need for a careful and systematic approach to target definition. This has clearly not been a hallmark of much of the historical work completed on the property. As noted previously, Minsud's current exploration program represents a balance between systematic multidisciplinary exploration and prudent use of limited funding in a poor financial market. Although Minsud is much better financed than many junior explorers, the current program reflects a careful go-slow approach designed to maintain the key assets that are its mineral properties and operational personnel. As a result Minsud is currently concentrating primarily on the continuation of systematic detailed geological mapping and alteration studies with selective surface sampling and will defer outsourced programs such as geophysical surveys and drilling programs to a future period.

The current conceptual target model is illustrated by an interpretive more or less E-W cross section along the Chita Valley from the Placetas Porphyry area in the west to the Pinto area in the east. The full scale version may be viewed on the Company's website www.minsud.com. This evolving model covers a large tract (129.6 km²) of highly prospective and underexplored mineral holdings. The Chita Valley Project has the key elements that are conducive to a great discovery. The geological setting, the structural model, the age and the type of the magmatism involved, the type and size of the alteration and the strong and widespread mineralization are all sound indicators of precious/base metal deposits of commercial interest. These targets run the full size range from large tonnage porphyry/epithermal deposits to small polymetallic or bonanza vein type deposits.



II. LA ROSITA PROJECT

A) Mining rights

The La Rosita project is 100% owned by MSA. An exploration claim (Cateo), file # C409.392-MSA-06 (9,970 hectares), was granted through resolution # 126 issued by the Mining Authority (Dirección Provincial de Minería) of the Province of Santa Cruz dated May 16, 2008.

On February 1, 2011, the Environmental Impact Report ("EIR") (Informe de Impacto Ambiental de Exploración) was filed on 426.125/MSA/11 and approved through resolution # 077 dated May 2, 2011. An extended EIR for trenching and drilling was requested on November 3, 2011 and approved through Resolution 282 of Secretary of Mines – Santa Cruz Province.

On September 27, 2011, MSA and the La Rosita landowners, entered into a permit agreement ("the Permit Agreement") in order for the Company to continue with the prospecting and exploration activities in La Rosita prospect. The La Rosita exploration claim expired November 29, 2011. Prior to the expiration date, and in accordance with the required legal procedure, the Company requested within the La Rosita claim concession area, three mining claims (Manifestaciones de descubrimiento) named Alfa, Alfa II and Alfa III covering 9,970 has.

On April 20, 2012, Alfa II where the Mogote Hill area is located was granted to the Company by the Secretary of Mines, Santa Cruz Province. On March 22, 2013, MD-Alfa was granted to the Company by the Secretary of Mines, Santa Cruz Province. The MD Alfa III is still pending for concession.

On September 27, 2012, the Permit Agreement signed with the landowners expired and has yet to be extended. Minsud expects to be able to return to work on the property after our spring so long as the Company can finance the work program indicated by its technical team.

B) Geological features

The Deseado Massif of southeastern Argentina is a remnant of one of the world's largest silicic volcanic provinces known as the Chon Aike Province of Jurassic-lowermost Cretaceous age which underlies much of Patagonia and possibly includes similar rocks in Antarctica.

The Mesozoic volcanic, subvolcanic, volcaniclastic, epiclastic and sedimentary rocks of the Deseado Massif are formally referred to as the Bahia Laura Group. The principal stratigraphic unit of the Bahia Laura Group is the approximately 300 m thick Chon Aike Formation (not to be confused with the Chon Aike Province), which underlies an area of some 100,000 km² in Chubut and Santa Cruz Provinces. Felsic sub-aerial pyroclastic rocks predominate; ignimbrites form approximately 85% of the outcrop, with subordinate epiclastic deposits, air-fall tuffs and intercalated lavas.

The Chon Aike Formation sequence is associated with lacustrine epiclastic rocks referred to as the La Matilde Formation, which is locally fossiliferous. These laminated tuffs and tuffaceous sediments interdigitate with the ignimbrites and do not represent a significant hiatus in volcanic activity, but rather the reworking of pyroclastic material between eruptions. Very rarely, they include 10 m thick, coarse, matrix-supported breccias, interpreted as debris-flow deposits.

Rhyolitic dykes up to 20 m wide cross-cut the pyroclastic and epiclastic sequences. The dykes are sometimes zoned, being more feldspar-phyric in the core than at the margin, and are considered as feeders to the rest of the sequence. Rhyolite domes stand out above the local volcaniclastic plateau. They exhibit flow-banding, sometimes highly contorted, whilst upper parts of the domes are auto-brecciated.

There are extensive areas of basaltic andesites and andesites in the central part of the Deseado Massif. These rocks are collectively assigned to the Bajo Pobre Formation. Bajo Pobre is a slightly older formation.

The above formations overlie the Roca Blanca Formation pyroclastic and epiclastic units of earliest Jurassic age.

Epithermal precious metals vein systems in the Deseado Massif are located along distinctive WNW and NNW structural trends proximal to rhyolite domes.

Exploration Work Performed by MSA During 2011 and 2012

During the 2011-12 campaigns, an early stage exploration program was performed, including:

- a ground magnetometer survey covering some 16 km² (320.3 line km);
- detailed surface geological mapping and at 1:2,000 scale over an area of approximately 6 km²;
- 3.5 line km of mechanical trenches (51 trenches) to define geological units, alteration features and as an initial test of potentially mineralized structures; and
- About 22 km of bush road construction was carried out to allow easy access the main target areas.

Initial reconnaissance work by Minsud in the La Rosita exploration claim area located prospective lithological units, interesting alteration and base/precious mineralized outcrops and float in the Los Mogotes Hill sector. Systematic detailed geological mapping has been completed on part of the Alfa II mining claim, approximately 6 km² including Los Mogotes Hill. Bedrock exposures in the 6 km² area all belong to the Bahia Laura Group, and except for a small area of La Matilde Formation laminated tuffs on Los Mogotoes Hill, all lithologic units are typical of the Chon Aike Formation.

All samples were submitted to the Alex Stewart (Assayers) Argentina S. A. laboratory in Mendoza, Argentina for preparation and analysis. The laboratory is certified to ISO-9001 international standards. All geochemical grab and channel rock samples were analyzed for Au by fire assay/ AA finish, 50 g, (Au4-50) plus a 39-element ICP scan (AR-39).

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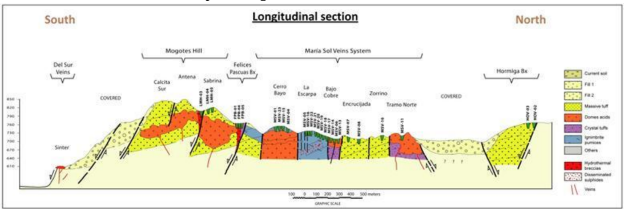
Regional Geology Map (4969-I, Gobernador Gregores, SEGEMAR)

A ground magnetometer survey covering some 16 km² (320.3 line km) was completed in 2011 in the south-western part of the La Rosita exploration claim. The magnetic survey and mapping program has defined a conjugate shear structural system, with maximum extensional effort coincident with the general strike of the outcropping mineralized veins. The magnetic survey also revealed three magnetic high features, possibly linked to mineralized acid domes underlying the Mogotes Hill target.

The 2012 trenches did not encounter any mineralization sections that might be considered commercially significant in grade or thickness. However, the trench analytical data has confirmed the existence of widespread areas of geochemically anomalous silver and gold as well as much larger zones of anomalous base metals (Cu, Pb, Zn) as well as the pathfinders mercury and arsenic. Additionally, anomalous values of tungsten and antimony were encountered in the system. It is believed that the currently outlined 4,000 m of combined veins still have potential for the discovery of high grade Ag-Au deposits similar to those being mined in the region (Targets: Mogotes Hill, Maria Sol Veins and Breccia Hormiga). Additionally, acid domes related to hydrothermal alteration and disseminated sulphides are believed to have potential for discovery of Ag-Au low grade/ bulk tonnage mineralization (magnetic anomalies in the Mogotes Hill Target and acid domes related to the sub outcropping Maria Sol Target). Breccia complex systems that contain promising mineralization/alteration features have also been identified (Felices Pascuas Breccia and Eastern Red Breccias Targets).

The combined exploratory methods enabled the mapping of various styles and intensities of the classical alteration types as well as a variety of chalcedonic silica and carbonate veins, vein stockworks and breccias systems. The area exhibits a variety of overlapping styles of alteration, veining and mineralization. These enigmatic features indicate an extended temporal range of magmatic activity and potentially multiple stages of mineralization.

Conceptual Target Model Cross Section



The magnetic survey and mapping program has defined a conjugate shear structural system, with maximum extensional effort coincident with the general strike of the outcropping mineralized veins. The magnetic survey also revealed three magnetic high features, possibly linked to mineralized acid domes underlying the Mogotes Hill target.

The combined features of lithology, structure, alteration, precious/base metal geochemistry, pathfinder element geochemistry, and magnetic features all indicate that the outcrops are possibly near or immediately above the boiling zone. The link between the main alteration system, the intrusion of acidic domes and shear stress field, create the right conditions for the formation of Ag-Au mineralization. The minor anomalies observed in precious and base metals, as well as the strong distribution of pathfinders conform to the mineralization model, and indicate an optimum erosion level, with potential for a discovery within 300 meters of surface.

La Rosita Ongoing Work Recommendations

Exploration work carried out so far indicates the possible presence, at shallow depth, of an extensive low sulfidation epithermal system, similar to most deposits of the Deseado Massif. Minsud has plans for the future to continue with the systematic multidisciplinary approach to target definition.

The next phase of target development will be an Induced Polarization/Resistivity survey preparatory to drill target definition. As noted previously with respect to the Chita Valley Project, Minsud's current exploration program represents a balance between systematic multidisciplinary exploration and prudent use of limited funding in a poor financial market. As a result no outsourced contract work such as geophysical surveys is currently being conducted.

For more details please see our press releases related to this project in www.sedar.com or our Summary Report on La Rosita - October 2012 in our website www.minsud.com

SELECTED ANNUAL INFORMATION

The following selected financial data for the Company's most recently completed financial periods are derived from the audited financial statements of the Company. The following selected financial data presented for the comparative year ended December 31, 2010 is derived from the audited financial statements of MSA.

	As at and for the Year Ended December 31, 2012 (\$)	As at and for the Year Ended December 31, 2011 (\$)	As at and for the Year Ended December 31, 2010 (\$)
Other Income	6,254	11,302	10,236
Net loss for the year	(684,406)	(2,343,210)	(229,877)
Comprehensive loss for the year	(1,480,410)	(2,465,473)	(399,917)
Assets	6,475,129	6,592,830	2,004,394
Liabilities	524,177	302,265	43,744
Working Capital	918,651	2,260,363	145,114
Deferred Income Taxes	Nil	Nil	Nil
Share Capital	8,769,179	7,972,902	3,470,805
Shareholders' Equity	5,950,952	6,290,565	1,960,650

PROJECT EXPENDITURES

Project expenditures for the three months ended March 31, 2013 are as follows:

Three monts ended March 31, 2013	Brechas Vacas (\$)	Chita	Minas de Pinto (\$)	San Antonio (\$)	La Rosita (\$)	Other (\$)	Total
Acquisition costs (a)	NIL	19,234	NIL	NIL	NIL	NIL	19,234
Road Construction	NIL	NIL	NIL	NIL	NIL	NIL	NIL
Assays	1,569	2,437	872	NIL	NIL	NIL	4,878
Labour and Technical Fees	32,876	67,427	30,461	473	236	NIL	131,473
Vehicles and Equipment	2,099	5,248	2,099	70	112	NIL	9,628
Travel and Lodging	1,323	7,473	1,910	NIL	NIL	NIL	10,706
Project Management	18,296	39,872	18,689	4,170	2,804	NIL	83,831
VAT Paid	2,025	2,133	770	169	315	NIL	5,412
Current Expenditures	58,188	143,824	54,801	4,882	3,467	NIL	265,162
Currency Translation Adjustment	(28,729)	(36,236)	(8,933)	(3,151)	(10,732)	NIL	(87,781)
Balance – beginning of period	1,714,751	2,142,429	520,769	188,523	669,878	2	5,236,352
Balance – end of period	1,744,210	2,250,017	566,637	190,254	662,613	2	5,413,733

⁽a) See Chita Valley Project section, "Mining rights" discussed previously and note 6 to the consolidated financial statements.

Project expenditures for the three months ended March 31, 2012 are as follows:

Three months ended March 31, 2012	Brechas Vacas (\$)	Chita	Minas de Pinto (\$)	San Antonio (\$)	La Rosita (\$)	Other (\$)	Total
Acquisition costs	NIL	NIL	NIL	NIL	NIL	NIL	NIL
Road Construction	NIL	NIL	NIL	NIL	44,224	NIL	44.224
Assays	554	11,331	9,793	750	1,432	NIL	23.860
Labour and Technical Fees	63,803	16,552	6,931	1,220	73,873	NIL	162,379
Vehicles and Equipment	8,868	2,163	865	195	20,002	NIL	32,093
Travel and Lodging	6,293	2,739	612	539	24,677	NIL	34,860
Project Management	43,046	12,949	10,320	4,097	71,728	1,341	143,481
VAT Paid	3,906	3,349	2,400	378	14,490	NIL	24,523
Current Expenditures	126,470	49,083	30,921	7,179	250,426	1,341	465,420
Currency Translation Adjustment	(59,440)	(45,904)	(14,282)	(7,144)	(13,396)	(536)	(140,702)
Balance – beginning of period	1,659,888	1,307,241	409,856	202,197	306,311	14,789	3,900,282
Balance – end of period	1,726,918	1,310,420	426,495	202,232	543,341	15,594	4,225,000

Brechas Vacas Property

During the three months ended March 31, 2013, the Company spent \$58,188 on the exploration of the Brechas Vacas Property, a decrease of \$68,282 from expenditures of \$126,470 during three months ended March 31, 2012. The larger amount invested in 2012 is due to the construction of 415 metres of sawn channel trenches which were then sampled.

After acquiring new Geoeye imagery for mapping in detail and contracting a ground magnetometer survey in 2012, the Company completed a full map on the Chinchillones-Breccias Ridge-Porphyry A areas during the quarter ended March 31, 2013. There was also work performed on infrastructure and gravel road access maintainance.

A more detailed description of the work performed can be found in section "Developments during the three months ended March 31, 2013" in this MD&A.

Chita Property

During the three months ended March 31, 2013, the Company accrued \$19,234 to reflect the increase in American dollars against the Argentine Peso with regard to the financing of the Chita property acquisition.

The Company spent \$124,590 on exploration expenditures, an increase of \$75,507 compared to expenditures of \$49,083 incurred during three months ended March 31, 2012.

After acquiring new Geoeye imagery for mapping in detail and contracting a ground magnetometer survey in 2012, the Company completed a full map on the Chita Porphyry North 1: 8,000 during the quarter ended March 31, 2013. There was also work performed on infrastructure and gravel road access maintainance.

A more detailed description of the work performed can be found in section "Developments during the three months ended March 31, 2013" in this MD&A.

Minas de Pinto Property

During the three months ended March 31, 2013, the Company spent \$54,801 on the exploration of the Minas De Pinto Property, an increase of \$23,880 from expenditures of \$30,921 incurred during three months ended March 31, 2012.

After acquiring new Geoeye imagery for mapping in detail and contracting a ground magnetometer survey in 2012, the Company is mapping the south sector including Fatima, Carmen, Maria, Johana and Barba veins 1: 1,000. There was also work performed on infrastructure and gravel road access maintainance.

La Rosita Property

During the three months ended March 31, 2013, the Company spent \$3,467 on the exploration of the La Rosita Property, a decrease of \$246,959 when compared to expenditures incurred during three months ended March 31, 2012. The Company dedicated significant resources to the La Rosita property during the 2012 fiscal year, and incurred significant expenditures related to mechanical trenching, sampling and road construction. The Company has scaled back the spending on the La Rosita property during the first quarter of fiscal 2013 due to financial restrictions.

OPERATING ACTIVITIES AND FINANCIAL PERFORMANCE

During the three months ended March 31, 2013, the Company incurred expenses of \$103,223. Expenditures decreased by \$89,221 when compared to expenditures of \$192,444 for three months ended March 31, 2012.

The significant decrease in total expenses is primarily due to a reduced amount of stock-based compensation expense and the result of the Company's focus on reducing its spending on corporate overhead.

Expenses related to stock-based compensation for the three months ended March 31, 2013 were \$9,428 and relate to the vesting of 735,000 stock options of which 510,000 were granted in 2012 and the remaining ones in prior periods. This amount represents a decrease of \$60,194 when compared to stock-based compensation expense of \$69,622 incurred during three months ended March 31, 2012. This decrease is consequence of the completion of the vesting period on December 9, 2012 of 3,360,000 stock options that had been granted upon completion of the Qualifying Transaction.

The Company incurred professional and regulatory fees of \$75,157 during the three months ended March 31, 2013. These amounts include management salaries and fees paid for the services of the CEO and CFO, as well as general accounting, audit and legal fees. Professional and regulatory fees decreased by \$7,567 during the three months ended March 31, 2013 when compared to three months ended March 31, 2012.

Marketing and communications expenses of \$10,362 were incurred by the Company during the three months ended March 31, 2013. These amounts include costs related to marketing and increasing investor awareness of the Company. Marketing and communications expenses decreased by \$21,851 when compared to similar expenses incurred during the three months ended March 31, 2012.

The Company incurred general and administrative expenses of \$8,276 during the three months ended March 31, 2013, representing an increase of \$391 from similar expenses of \$7,885 incurred during the three months ended March 31, 2012.

SELECTED QUARTERLY INFORMATION

The following table shows selected financial information related to the results of the Company's most recent periods. The information contained in this table should be read in conjunction with the Company's financial statements.

Fiscal Year	2013		2012				2011	
For the quarters	Mar	Dec	Sep	Jun	Mar	Dec	Sep	Jun
ended		•	•	\$)			
Net Revenues	707	1,418	670	1,518	2,648	3,662	4,704	1,577
Net loss for the period	(102,516)	(140,920)	(161,493)	(192,197)	(189,796)	(222,774)	(236,578)	(1,794,210)
Comprehensive loss for the period	(184,527)	(326,361)	(555,940)	(262,693)	(335,416)	(389,340)	(53,131)	(1,849,349)
Loss per share, basic and diluted	(0.00)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.07)

Factors affecting quarterly results

Fluctuations in quarterly results are caused by stock-based compensation related to the issuance of stock options, costs and fees related to the Qualifying Transaction completed in 2011and exchange rate fluctuation of the Argentine peso.

LIQUIDITY AND CAPITAL RESOURCES

The Company had working capital of \$544,024 as at March 31, 2013, compared to working capital of \$1,642,571 as at March 31, 2012. As at March 31, 2013, the Company held cash and cash equivalents of \$747,003 versus \$1,769,484 as at March 31, 2012.

On June 18, 2012 the Company completed a non-brokered private placement (the "NBPP"), raising gross proceeds of \$970,001. Pursuant to the NBPP, Minsud issued 5,105,266 units at a price of \$0.19 per unit with each unit comprising one common share of the Company and one-half of one common share purchase warrant. Each whole warrant allows the holder to purchase one common share at a price of \$0.35 for a period of 24 months from the closing date of the NBPP.

The securities issued in connection with the closing of the NBPP were subject to a four month hold period expiring on October 19, 2012. Upon completion of the NBPP, Minsud had 39,738,266 common shares issued and outstanding.

The proceeds of the NBPP were invested through the subscription for an additional 4,254,785 common shares of MSA. MSA intends to use the proceeds to support the ongoing business plan, primarily to continue developing exploration targets at the Chita Valley and La Rosita projects and for general working capital purposes.

While running its business plan as it was presented and approved, management is continually monitoring financial market conditions and cash availability. Since early in the third quarter of fiscal 2012, the Company was prepared to preserve its cash position according to market perspectives. Therefore, during the third and fourth fiscal quarters, management has concentrated its field work efforts on trenching, mapping and sampling on the identified main targets at Chita Valley Project while delaying contractors' field work according to available financing. The Company maintained this approach throughout the first quarter of fiscal 2013.

The acquisition of the Chita property with medium term financing and the rescheduling of the Pinto Agreement staggered payments obligations and extending the term for exercising the Purchase Option, have significantly reduced the Company's payment commitments for 2013 and particularly for 2014 with respect to Chita and Minas de Pinto properties. These commitments are now US\$295,000 and US\$285,000, respectively. As at the date of this MD&A, the remaining balance to be paid during fiscal 2013 is US\$210,000.

The Company is dependent on obtaining future financing for the exploration and development of its properties and for any new projects. The Company's ability to obtain future financings may be affected by several factors including the sustainability of commodity prices and the economic recovery of worldwide capital markets.

Share Capital

As at the date of this MD&A the Company's share position consists of:

TOTAL	46,875,899
Put and Call Option	790,000
Warrants	2,552,633
Options outstanding	3,795,000
Shares outstanding	39,738,266

Options Outstanding

As at the date of this MD&A the following options are issued and outstanding:

			Remaining Contractual Life	
Exercise Price	Options Vested	Options Unvested	(Years)	Expiry Date
\$0.40	3,060,000	-	3.19	June 9, 2016
\$0.40	168,750	56,250	3.57	October 26, 2016
\$0.19	255,000	255,000	4.38	August 17, 2017
	3,483,750	311,250	3.37	

Warrants Outstanding

As at the date of this MD&A the following warrants are issued and outstanding:

	Remaining Contractual						
Exercise Price	Warrants Outstanding	Life (Years)	Expiry Date				
\$0.35	2,552,633	1.21	June 18, 2014				

On May 10, 2013, 13,772,500 warrants and 919,900 Broker warrants expired unexcercised.

COMMITMENTS AND CONTINGENCIES

Mineral Property Commitments

Staggered

In consideration for the transfer of ownership of the Chita Property, the Company is required to pay a total of US\$420,000, payable as follows: US\$30,000 payable in cash within ten days from the date on which the property owners accepted the Company's offer to exercise the purchase option; US\$40,000 payable in cash simultaneously with the execution of the public deed evidencing the transfer of the Chita Property to the Company; and US\$350,000 payable in ten semi-annual cash payments of US\$35,000 each, the first of which shall be payable six months after the date of execution of the above mentioned public deed. As of the date of this MD&A, the Company has made the first three payments totalling US\$105,000 (\$104,681) and is in compliance with their payment comittments. The payments related to the exercise of the Purchase Option will be made as follows (all amounts are in United States Dollars):

2013	\$ 35,000
2014	\$ 70,000
2015	\$ 70,000
2016	\$ 70,000
2017	\$ 70,000

Brechas

Year

A summary of the Company's outstanding mineral property commitments, pursuant to property option agreements, as at March 31, 2013 is as follows (all amounts are in United States Dollars):

Total

Minas de

Brechas

payments	Year	Vacas	Pinto	Total	Vacas
Payable in:			Cash		Shares
		\$	\$	\$	\$
	2013	100,000	125,000	225,000	40,000
	2014	140,000	75 ,000	215,000	40,000
	2015	170,000	150,000	320,000	60,000
	2016	200,000	150,000	350,000	80,000
Total staggered payments		610,000	500,000	1,110,000	220,000
Option payments	Year	Brechas Vacas	Minas de Pinto	Total	Brechas Vacas
Payable in:			Cash		Shares
		\$	\$	\$	\$
	2017	535,000	1,335,000	1,870,000	535,000
Total property					

If the Company is unable to obtain sufficient United States Dollars to make the cash payments included above as a result of regulations imposed by the Argentine government as they relate to the purchase of foreign currencies, each of the Company's agreements related to the Brechas Vacas and Minas de Pinto properties, as well as the financing obtained for the acquisition of the Chita property, include clauses that allow the payments to be made in an equivalent amount of Argentinean Pesos. Any amounts paid in Argentinean Pesos will be calculated using the official foreign exchange rate of the day immediately prior to the payment date as published by the Banco Nacion Argentina.

Exploration and drilling framework agreement:

On December 21, 2010, MSA entered into an exploration and drilling framework agreement with a drilling contractor (the "Contractor"), under which the Contractor agreed to make available to MSA the equipment, machinery and workforce necessary to drill up to a total amount of 6,000 m in the mining properties to be identified by MSA. MSA has already made an advance payment of \$224,628 (the "Advance Payment"). The Advance Payment shall be proportionally offset with any invoices issued by the Contractor.

As at March 31, 2013, the Company has drilled 3,360 m and the outstanding balance of the advance payment has been reduced to \$61,504.

Services agreement with the Company's President and CEO:

On December 26, 2011, the Company entered into a services agreement with an effective date of June 1, 2011, with its President and CEO. Pursuant to the services agreement, an annual fee of \$140,000, consisting of salary and directors fees of MSA, will be paid in monthly instalments by MSA. The services agreement continues in effect and the parties propose to formally renew it in due course. The services agreement contains a change of control provision, where "change of control" is defined as: (a) the acquisition by a person, group of persons or person acting jointly or in concert, or persons associated or affiliated within the meaning of the Securities Act (Ontario) with any such person, group of persons or any of such persons acting jointly or in concert, of more than 50% of the votes attaching to all shares in the capital of the Company that may be cast to elect directors of the Company; or (b) the election at any meeting of shareholders of a majority of directors not recommended by management. If, within six months following a "change of control", employment of the President and CEO is terminated by the Company without cause, the President and CEO shall be entitled to a lump sum severance payment of \$280,000 and the immediate vesting of all unvested stock options.

On January 30, 2013, the Company entered into a new services agreement with its President and CEO with the same compensation terms and change of control provisions as the original services agreement discussed above. The new services agreement continues in effect until June 30, 2013 and can be extended by the Company pursuant to the same terms and conditions. The President and CEO can terminate the agreement without consequence by giving 90 days previous notice to the Company and MSA.

Consulting agreement with the Company's Vice-President (Exploration):

On January 24, 2012, the Company entered into a consulting agreement with a director to become the Company's Vice-President (Exploration) in exchange for an hourly fee of \$150 for office-based work on the Company's exploration program and a daily fee of \$1,000 for exploration field work. Pursuant to an amendment to this agreement signed by both parties on May 4, 2012, the monthly fees charged under this agreement can range between a minimum of \$6,000 per month and a maximum of \$8,500 per month. The agreement expired January 18, 2013.

On February 3, 2013, the Company entered into a new consulting agreement with the Company's Vice-President (Exploration) containing similar compensation terms to the consulting agreement discussed above. The new consulting agreement shall be for a period of six months expiring June 30, 2103, and can be terminated by either party at any time by providing 60 days advance notice to the other party.

RELATED PARTY TRANSACTIONS

During the period ended March 31, 2013, the Company incurred the following related party transactions:

i) Transactions

- a. A total of \$35,000 was charged by the CEO of the Company.
- c. A total salary of \$10,676 was charged by an individual related to the Company's CEO.
- d. A total of \$11,110 of accounting and regulatory compliance fees and \$6,000 of CFO fees was charged by an accounting firm in which the Company's CFO is a partner.
- e. A total of \$23,625 was charged by the Company's Vice-President (Exploration).
- f. The amount of stock-based compensation expense for the period ended March 31, 2013, related to the continued vesting of stock options granted to key members of management was \$3,490.

ii) Period-end Balances

- a. As at March 31, 2013, accounts payable and accrued liabilities included \$16,037 payable to the Company's CEO.
- b. As at March 31, 2013, accounts payable and accrued liabilities included \$3,512 payable to individual related to the Company's CEO.
- c. As at March 31, 2013, accounts payable and accrued liabilities included \$29,280 payable to accounting firm in which the Company's CFO is a partner.
- d. As at March 31, 2013, accounts payable and accrued liabilities included \$8,023 payable to the Company's Vice-President (Exploration).

All related party transactions were in the normal course of operations.

OFF-BALANCE SHEET TRANSACTIONS

The Company currently has not entered into any off-balance sheet arrangements.

BASIS OF PRESENTATION

The Company's consolidated financial statements have been prepared in accordance with IFRS as issued by the IASB.

The Company has not yet established whether its mineral properties contain resources or reserves that are economically recoverable. The recovery of amounts capitalized as mineral properties is dependent upon the discovery of economically recoverable resources or reserves, the ability of the Company to arrange appropriate financing to complete the development of properties, and upon future profitable production, or alternatively, upon the Company's ability to dispose of its interests on an advantageous basis, all of which are uncertain.

The Company's ability to continue as a going concern is dependent upon, but not limited to, its ability to raise financing necessary to fund its exploration programs, maintain its mineral properties concession rights and exploration agreements with purchase options, discharge its liabilities as they become due and generate positive cash flows from operations.

These financial statements are prepared on the basis of accounting principles applicable to a going concern, which assumes that the Company will continue in operation for the foreseeable future and will be able to realize its assets and discharge its liabilities in the normal course of the business. Accordingly, these financial statements do not give effect to adjustments that may be necessary, should the Company be unable to continue as a going concern. If the going concern assumption is not used then the adjustments required to report the Company's assets and liabilities at liquidation values could be material to these financial statements.

The prices of metals and minerals fluctuate widely and are affected by many factors outside of the Company's control. The prices of metals and minerals and future expectation of such prices have a significant impact on the market sentiment for investment in mining and mineral exploration companies. This in turn may impact the Company's ability to raise equity financing for its long term working capital requirements.

ACCOUNTING POLICIES AND CRITICAL ACCOUNTING ESTIMATES

The preparation of the Company's consolidated financial statements requires management to make estimates and judgments that affect the reported amounts of assets, liabilities, revenues and expenses. Critical accounting estimates used in the preparation of the consolidated financial statements are related to the recoverable value of the Company's mineral properties, as well as the value of stock-based compensation. These estimates involve considerable judgment and are, or could be, affected by significant factors that are out of the Company's control.

The Company records all of its property acquisition costs and direct exploration costs as an asset until the properties are placed into production, sold or abandoned, at which time the costs will either be amortized on a units-of-production basis or fully charged to operations. Management reviews the carrying value of the mineral properties for impairment or permanent declines in the value of the property, such as abandonment, and the related project balances are then written off.

Estimates related to stock-based compensation include the volatility of the Company's stock price, as well as when stock options may be exercised. The timing of exercise of stock options is out of the Company's control and depends on a various factors including the market value of the Company's shares and the financial objectives of the holders of stock options.

RISK FACTORS

The Company is engaged in exploring and developing mining projects and as such, it is exposed to a number of risks and uncertainties that affect similar companies that carry out activities in the same industry. Some of these possible risks include:

Commodities Price Risk

The prices of metals and minerals fluctuate widely and are affected by many factors outside of the Company's control. The prices of metals and minerals and future expectation of such prices have a significant impact on the market sentiment for investment in mining and mineral exploration companies. This in turn may impact the Company's ability to raise equity financing for its long term working capital requirements.

According to the London Gold Spot, the values of Gold and Silver are as follows:

Year	Gold (Oz)			Silver (Oz)			
	Max	Min	Close	Max	Min	Close	
2008	1,011	713	865	21	9	11	
2009	1,213	810	1,104	19	11	16	
2010	1,421	1,058	1,410	31	15	31	
2011	1,897	1,316	1,575	49	26	28	
2012 – Q1	1,788	1,590	1,661	37	29	32	
2012 – Q2	1,675	1,538	1,570	33	27	27	
2012 – Q3	1,781	1,566	1,781	35	27	35	
2012 – Q4	1,790	1,648	1,664	35	30	30	
2013 – Q1	1,693	1,569	1,603	32	28	29	

Environmental Risk and Regulation

The company should comply with environmental regulations governing water and air quality as well the impact on soils and grant third parties and the government the possibility of environmental claims. Therefore, the Company seeks to operate within environmental protection standards that comply with or exceed existing legal requirements. Current and present environmental regulations could however affect the Company's operations. Likewise, environmental costs could increase in the future due to change in regulations. Exploration programs could then be postponed or banned in some areas. Although to date, environmental remediation costs are minimal, they are a component of exploration expenses.

Licenses and Permits

Company operations require obtaining various licenses and permits from governmental agencies. There is no certainty as to whether the company will obtain those permits and licenses required to continue its exploration and project development activities in the future.

The Company's activities are subject to a wide array of laws and provision that govern, among others, aspects such as health and safety of employees, employment standards, waste disposal, and environmental protection, protection of historic and archeological sites, mine development and preservation of endangered or protected species. Likewise, the Company should obtain a wide range of permits from governmental authorities and enforcement authorities to carry out its activities. These permits virtually

refer to each aspect of the mining exploration and exploitation. Changes in some of these regulations or their interpretation could adversely affect the Company's current or future operations.

Exploration and Explotation Business Risks

Mining exploration and exploitation involve a high-risk level. Only some properties (projects) that are explored end up turning into a productive mine. Unusual or unexpected geological formations, fires, labor claims, floods, explosions, ground movement and the impossibility of obtaining the adequate machinery, equipment or adequate workers are only some of the risks involved in the mining exploration and exploitation activities. Additionally, to establish or determine mineral and resource reserves, significant disbursements are required, such as drilling, developing metallurgic processes to extract the ore and in some properties (projects) developing accesses and mining infrastructure and production required or upgrading or modernizing the existing infrastructure and accesses. There is no certainty as to whether funds required for exploiting mineral reserves or resources discovered by the Company will be obtained in due course or at some time at all.

Mining Properties

Acquiring the title to the mining property is a very detailed and prolonged process. Title may be challenged or be subject to legal disputes. Although the Company has researched in the most diligent and fullest possible manner the title to its mining properties, there is no certainty that its title will not be disputed or challenged in the future.

Currency Risk

The Company's primary operations are located in Argentina. The Company raises financing in Canadian funds and pays most of its Argentinean costs in United States Dollars or Argentinean pesos, and is therefore subject to foreign exchange risk on this payment stream.

Liquidity Risk

Liquidity risk is the risk that the Company will be unable to meet the obligations associated with its working capital. The Company has sufficient funds to settle its short-term working capital requirements. The Company's ability to manage liquidity risk in the future will be dependent on, but not limited to, its ability to raise financing necessary to fund its exploration programs, defend its mineral properties concession rights, discharge its liabilities as they become due and generate positive cash flows from operations.

Credit Risk Management

The Company's main credit risk arises from its cash deposits with banks. The Company limits its counterparty risk on its deposits by dealing only with financial institutions with high credit ratings. The Company is also exposed to credit risk on its financial assets.

Capital Risk Management

The Company defines capital as total equity. The Company manages its capital to ensure that funds are available or are scheduled to be raised to provide adequate funds to carry out the Company's defined exploration programs, meet its ongoing administrative costs, property maintenance and option payments.

This is achieved by the Board's review and acceptance of exploration budgets that are achievable using existing resources and the matching and timely release of the next stage of expenditures with the

resources made available from private placements or other fundraising. There can be no assurance that the Company will be able to continue using equity capital in this manner.

The Company is not subject to any externally imposed capital requirements.

Additional risk factors relevant to the Company are included in the Filing Statement which is available under the Company's profile on www.sedar.com.

RECENT ACCOUNTING PRONOUNCEMENTS

There have been recent amendments to a number of standards under IFRS-IASB which will become effective for the Company's fiscal years ended December 31, 2013. Management does not expect that the adoption of these amendments will have any impact on the financial reporting of the Company. In terms of future accounting pronouncements, IFRS 9, "Financial Instruments: Classification and Measurement", which is effective for annual periods beginning on or after January 1, 2015 with early adoption permitted, introduces new requirements for the classification and measurement of financial instruments. IFRS 9 will replace IAS 39. Management anticipates that the Company will not early adopt IFRS 9. Management has not yet had an opportunity to consider the potential impact of IFRS 9.

RECENT ARGENTINE REGULATIONS

i) Foreign Currency Purchases

New regulations have been enacted for the purposes of regulating and strengthening the control over the purchase of foreign currency by Argentine residents and corporate entities such as MSA.

On October 31, 2011, General Resolution 3210 was passed by the Argentine Federal Tax Authority (AFIP) making it mandatory for any licensed financial entity or foreign exchange house selling foreign currency to Argentine residents to confirm with AFIP if such resident is able, according its financial situation and information filed before AFIP, to purchase said foreign currency. Additionally, the Central Bank of Argentina has enacted several resolutions on the matter which may restrict the purchase of foreign currency by Argentine residents such as MSA in the future.

MSA has agreed to pay a series of staggered option payments in United States Dollars pursuant to the exploration and purchase option agreements signed in respect of the Brechas Vacas and the Minas de Pinto Agreements as well as the financing of the Chita property acquisition. In all of these agreements MSA has incorporated a provision so that if MSA is not able to acquire United States Dollars due to Argentine government regulations in force, MSA will be allowed to deliver such payments in an equivalent amount of Argentine Pesos by converting the amounts owed in United States Dollars to Argentine Pesos at the official rate reported by Banco Nacion Argentina the day before the payment day.

ii) Chubut Province – New mining activities regulation raised to the Provincial Legislature:

On June 28, 2012 the governor of the province of Chubut, Argentina raised for consideration by the provincial legislature, a draft law which if passed, will regulate oil and gas and mining activities in the province. The most relevant aspect of this draft law for the Company is that it introduces a series of new regulations that tend to increase the current royalties and impose the province's economic participation in mining projects through Petrominera, the Provincial State Agency.

On October 2, 2012, through the note N° 35/2012, this draft law returned to the governor for further consideration and so far hasn't yet been filed back for discussion and approval.

The province had previously enacted the law N° 5001 banning the exploitation of minerals through open pits and the use of cyanide for extracting gold.

Regarding the Company's Carlos prospect (24,213 has), located in the nearby town of Paso del Sapo, Plato Central – Gastre Fault, we are more positive in the sense that mining activities have a higher probability of being allowed in the near future.

With regard to the Putrachoique prospect, located to the west of Chubut River, mining activities in this region were suspended for two consecutive periods of 36 months. Although mining activities were no longer suspended once the second period of suspension was completed, the Company believes that further clarifications are needed before committing new investments.

Management has evaluated this situation and considered that the environment created for mining activities is not safe enough to warrant a return to the field as a result of the anti-mining legislation existing in the province mentioned above, the high possibility that new restrictions could be implemented in the close future, and, possibly, a reduced likelihood of obtaining access permits from the landowners within this framework.

The lack of investment in these two areas, Carlos and Putrachoique, may increase the risk of license cancelation by the Government Secretary of Mines. The Company is doing all reasonable efforts to preserve these properties without risking a significant investment while waiting for more transparent and improved legislation for exploring in a Province with highly prospective geological features. The Company does not consider these properties to be material to its exploration program.

(iii) Rio Negro Province:

Even though the province is looking more attractive to mining activities after revoking certain antimining laws, establishing a positive relationship with landowners is still very difficult.

The Company has recently been notified that one of the main landowners where the Calqui project is located, has filed opposition to any mining activity on his ranch. MSA intends to initiate negotiation to rectify this situation to further file and request permits for Environmental Report approval and return to work on the property.

The Calqui project is located in the mining district called "Calcatreu" where Pan American Silver controls the Calcatreu gold and silver advanced exploration.

QUALIFIED PERSONS

The scientific and technical data included in this MD&A has been reviewed by Mr. Howard Coates, Professional Geoscientist, Director of the Company and a geological consultant. Mr Coates is a Qualified Person as defined by Canadian National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

ADDITIONAL INFORMATION

Additional information relating to the Company is available on SEDAR at www.sedar.com