



DISCLAIMER

Certain of the information and statements contained in this presentation constitute "forward-looking information" within the meaning of applicable securities laws. Forward-looking information is often, but not always, identified by the use of words such as: "believe", "expect", "anticipate", "intend", "estimate", "postulate" and similar expressions, or are those, which, by their nature, refer to future events. Forward-looking information in this presentation includes, without limitation for completion of future milestones, such as the completion and filing of the Environmental Approval Package, the completion of a preliminary feasibility study and feasibility study, the initiation of project construction and the initiation of commercial production; the ability to achieve the recoveries and the processing capacity of the mines; regulatory processes and permitting; estimates of copper or other minerals grades; anticipated costs, anticipated sales, project economics, the realization of expansion and construction activities and the timing thereof; the demand for and supply of copper; production estimates and other statements that are not historical facts. Information concerning mineral resource estimates and the preliminary economic analysis are also forward-looking information in that they reflect a prediction of the mineralization that would be encountered, and the results of mining it, if a mineral deposit were developed and mined. Although the Company believes that such forward-looking information as set out in this presentation are reasonable, it can give no assurance that any expectations and estimates contained in the forward-looking information will prove to be correct. The Company cautions investors that any forward-looking information provided by the Company's end to develop and permitting and the results or performance, and that actual results may differ materially from those in forward-looking information as a result of various factors, including, but not limited to, the state of the financial markets f

The scientific and technical content of this presentation was reviewed, verified and approved by Antony Amberg CGeol (CEO), a Qualified Person as defined by Canadian Securities Administrators National Instrument 43-101 "Standards of Disclosure for Mineral Projects".

Information Containing Estimates of Mineral Reserves and Resources

The mineral reserve and resource estimates reported in this presentation were prepared in accordance with Canadian National Instrument 43-101Standards of Disclosure for Mineral Projects ("NI 43-101"), as required by Canadian securities regulatory authorities. For United States reporting purposes, the United States Securities and Exchange Commission ("SEC") applies different standards in order to classify mineralization as a reserve. In particular, while the terms "measured," "indicated" and "inferred" mineral resources are required pursuant to NI 43-101, the SEC does not recognize such terms. Canadian standards differ significantly from the requirements of the SEC. Investors are cautioned not to assume that any part or all of the mineral deposits in these categories constitute or will ever be converted into reserves. In addition, "inferred" mineral resources have a great amount of uncertainty as to their existence and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Under Canadian securities laws, issuers must not make any disclosure of results of an economic analysis that includes inferred mineral resources, except in rare cases.

Covid-19

Given the rapidly evolving nature of the Coronavirus (COVID-19) pandemic, the Company is actively monitoring the situation in order to continue to maintain its corporate and project activities while striving to protect the health of its personnel. The Company's activities in Chile will continue to align with the guidance provided by local and national authorities on COVID-19. The Company has established measures to continue normal activities while protecting the health of its employees and stakeholders. Depending on the evolution of the virus, measures may affect the regular operations of the Company, including the participation of personnel at events and in-person meetings.



FUNDAMENTALS OF LOS ANDES



WORLD CLASS COPPER PROJECT

Vizcachitas is a Tier 1 deposit in one of the most prolific copper belts in the world. 2019 PEA estimated an after tax NPV (@8%) of US\$ 1.8 Billion at long term copper price of US\$ 3.0 / lb



CHILE - TOP MINING JURISDICTION

Chile has been a mining country for over a century and is considered one of the best mining jurisdictions in the world



HIGHLY EXPERIENCED LEADERSHIP

Team is led by Fernando Porcile – senior mining executive who has been instrumental in the development and operation of several Tier 1 copper projects in the region.



IN THE FOREFRONT OF SUSTAINABLE MINING

Long term community relations in place to socialize the key aspects of the project. Development of Vizcachitas will position it in forefront of global environmental trends



STRONG DRIVERS FOR COPPER

Copper is a critical element to sustain the global shift to EV's and the new green economy



CORPORATE OVERVIEW

C\$ 201.03 million

Market Cap*

C\$ 7.40
Share Price*

C\$ 7.50 – 1.9552 week high - low

27,165,813

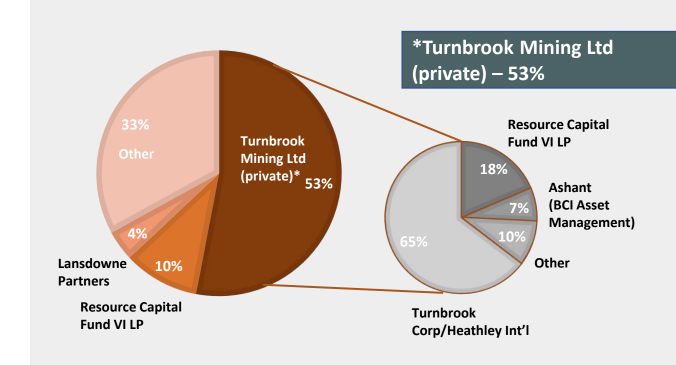
Shares Outstanding

1,340,000 Warrants

159,500 Options

28,665,313
Total shares (fully diluted

Major Shareholders of Los Andes Copper Ltd



*as of April 1, 2021



LEADERSHIP

The management team has the track record and expertise to take Vizcachitas through the development process and into production



FERNANDO PORCILE

Executive Chairman

- Mining Engineer from the University of
- Chile and MSc in Mineral Engineering
- from Columbia University, NY. Over 50 years of experience in the mining industry.
- He has been responsible for the development, implementation, commissioning and operation of new mining projects as well as management of various world-class operations.
- Director of the Codelco Board (2010-2014).
- President of Collahuasi (2007-2009) and Falconbridge Copper Business Unit.
- Vice President Project Development for BHP Billiton's Base Metals Division and before that President of Compañía Minera Cerro Colorado of Rio Algom.



ANTONY AMBERG

CEO - Chief Geologist

- BSc in Geology from the Royal School of Mines, London and MSc. in GIS from University College, London. Chartered Geologist with the Geological Society of London and Qualified Person under NI 43-101.
- Chartered Geologist with 32 years of diverse experience having worked in Asia, Africa and South America.
- Began his career in 1986 working with Anglo American in South Africa before moving on to work for the likes of Severin-Southern Sphere, Bema Gold, Rio Tinto, Kazakhstan Minerals Corporation.
- In 2001, and prior to joining Los Andes in 2012, he relocated to Chile and was an independent geological consulting consultants.



MANUEL MATTA

Director of Vizcachitas Project

- Mining Engineer from the University of
- Chile, with 30 years of experience in operations, planning and projects.
- Experience in asset optimisation, due diligence for major copper projects and the development of concentrate treatment technology.
- Worked for Barrick Gold, as Vice President of Project Construction responsible for the construction of large capital projects worldwide.
- Mr. Matta also worked for Falconbridge and Xstrata as Vice President of Projects and Development where he led the expansion of the Collahuasi copper project.
- He was also General Manager of the Altonorte Smelter in Antofagasta, Chile where he led the operation upgrade for this custom copper smelter, one of the largest in the world.



IGNACIO MELERO

Director of Corporate Affairs and Sustainability

- Lawyer from Pontificia Universidad Católica de Chile.
- Vast experience in corporate and community affairs
- Prior to Los Andes Ignacio was responsable for community affairs at CMPC, having managed community and stakeholder affairs for a number of its pulp and forestry divisions throughout the country.
- Ignacio has worked for the Government of Chile, in the Ministry General Secretariat of the Presidency. He was responsible for the interministerial coordination of the ChileAtiende project, a multi-service network linking communities, regional governments and public services.



VIZCACHITAS IN THE COMMUNITY

Los Andes Copper works with the community in order to support the development of local business and develop human capital

- Social Engagement
 - Undertook meetings with stakeholders, including local authorities and the community to inform them of the project
 - Sponsored Putaendo's Chamber of Commerse and Tourism by funding their artisan's fair and implementing a web-based platform to connect their businesses
 - Financed the cost of teachers in a technical school in the town of Calle Larga, near San Felipe
 - Joined the Association of Small Miners of Putaendo to work with them on technical and safety issues
 - Working with Putaendo's Small Farmers Association to facilitate access to public funding for agricultural development
- Environmental engagement
 - Organized and participated in public forums to discuss environmental issues of interest to communities in Putaendo
 - Participated in the first Water for Putaendo meeting











SOLID ECONOMICS SUPPORTING THE PROJECT

2019 PEA economics significantly upgraded (base case 110 ktpd mill)

26.7% IRR	US\$2.7 billion NPV @ 8% (post tax) US \$4.6 billion NPV @ 5% (post tax)	\$3.50/lb Copper price
20.8% IRR	US\$1.8 billion NPV @ 8% (post tax) US \$3.2 billion NPV @ 5% (post tax)	\$3.00/lb Copper price
US\$1.88 billion Initial capex (including 20% contingency)	3.4 year Payback period from initial production	45 year Mine life
0.53% CuEq Average headgrade	US\$1.36/lb C1 Cash Cost for First 8 years	46% 10-yr mine plan already

of production (with Mo-Ag credit)



over first 5 years

classified as Measured

THE VIZCACHITAS PROJECT

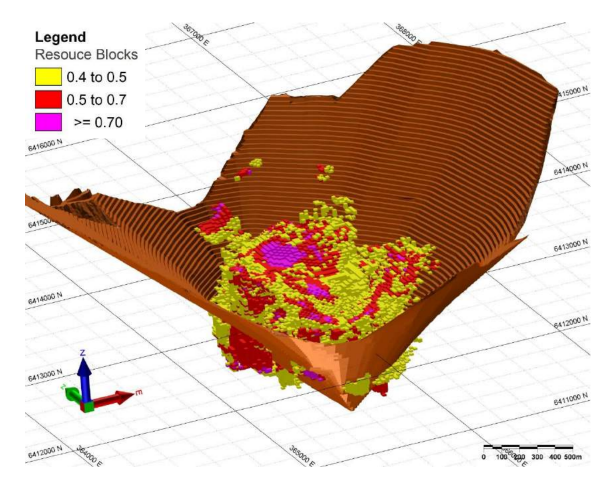
Tier 1 copper deposit located along one of the world's most prolific copper belts

- 100% interest in Vizcachitas copper project in Chile
 - One of the largest advanced copper deposits in the Americas
- Located along Chile's most prolific copper belt
- Established infrastructure and low elevation
- Low political risk
- Strong PEA delivered in June 2019
- Large resource base with competitive grade and clean mineralization
- Significant exploration potential





PEA PIT DESIGN



View from south-west

- Measured and Indicated blocks > 0.4% copper
- LOM PEA Open pit 110 ktpd
- Higher grade supergene mineralisation in first years
- Measured and Indicated Copper Resource of 1.28 billion tonnes at a copper grade of 0.40% and a copper equivalent grade of 0.45%
- Measured and indicated:

11.2 billion pounds of copper 400 million pounds of molybdenum 43.3 million ounces of silver

- Copper equivalent grade has been calculated using the following expression: CuEq (%) = Cu (%) + 3.33 x Mo (%) + 82.6389 x Ag (%), using the metal prices: 3.00 US\$/lb Cu, 10.00 US\$/lb Mo and 17.00 US\$/oz Ag. No allowance for metallurgical recoveries has been considered
- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- Please refer to Los Andes Coppers' news release dated June 5, 2019 for additional information



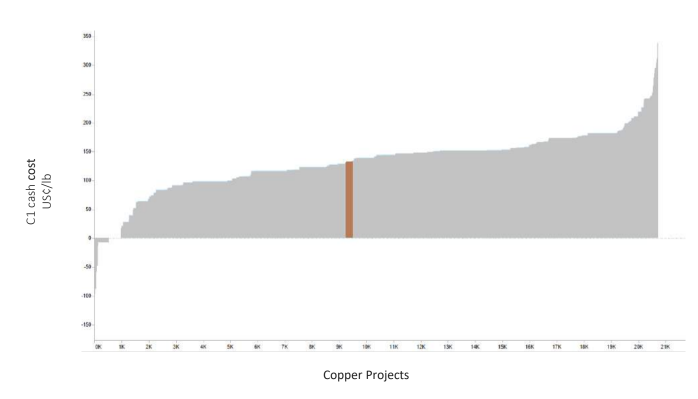
LEVERAGED EXPOSURE TO COPPER

US\$1.8 billion after-tax NPV (8%) at \$3.0 /lb Copper **US\$2.7 billion** after-tax NPV (8%) at \$3.5 /lb Copper

NPV (kUS\$) Sensitivity Analysis – Copper Price Variation (After Tax)

Cu Price Variation cUS\$/lb	110 ktpd bUS\$				
285	1.5				
300	1.8				
315	2.1				
330	2.4				
350	2.7				

C1 Cash Costs – US\$1.36 /lb average C1 cash cost for the first 8 years of production



Source: McKinsey MineSpans as of 06 June 2019



ADVANCING DEVELOPMENT OF VIZCACHITAS

De-risking the Project

Pre-Feasibility Study (PFS)

Environmental Impact Study (EIS)

- Completion of PFS Q1 2022
- Multidisciplinary development team is configuring a project that can be advanced to construction and operation
- Designing the project to be in forefront of sustainable mining while always relying on proven technologies
- Preparation and submission of the EIS for the construction and operation of the mine – Q4 2022
- Currently working on seasonal baseline studies
- Approval process is highly variable but is expected to last one to two years







GOOD LOCAL INFRASTRUCTURE

120 km

Railway line from San Felipe to Ventanas concentrate smelter & port

45 - 85 km

Towns and cities with skilled mining labour force

60 km*

To 220 KV substation

*Updated since 2019 PEA

500 l/sec

Water rights

2,000 m

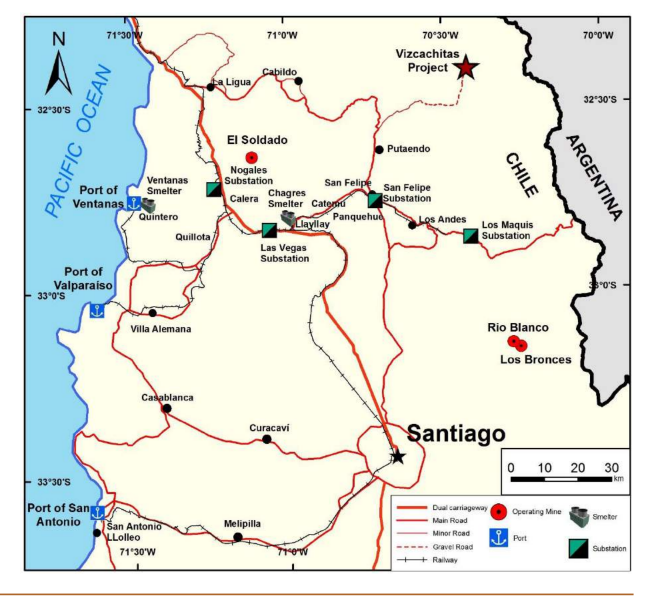
Low elevation, mild climate conditions

150 km

From Santiago by road

60 km

To railway lines in San Felipe





VIZCACHITAS MINERAL RESOURCES (effective date 5 June 2019)

Measured and Indicated Copper Resource of 1.28 billion tonnes at a copper grade of 0.40% and a copper equivalent grade of 0.45%

Measured and indicated:

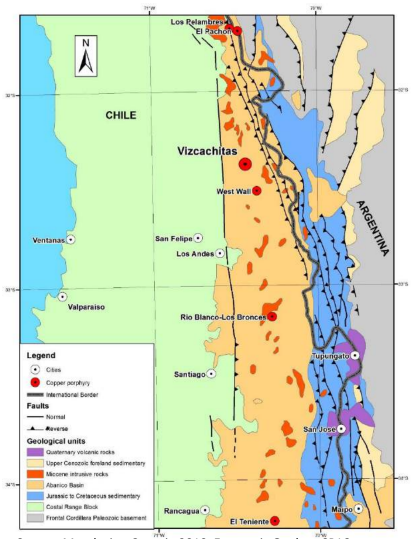
- 11.2 billion pounds of copper
- 400 million pounds of molybdenum
- 43.3 million ounces of silver
- Measured and Indicated Copper Resource increased 31.2% since 2014 PEA
- Inferred Copper Resource increased 142.7% since 2014 PEA

Resources (at 0.25% Cu cut-off)	Tonnage (Mt)	Cu Grade (%)	CuEq Grade (%)	Mo Grade (ppm)	Ag Grade (g/t)	Cu (million lb)	Mo (million lb)	Ag (million oz)	CuEq (million lb)
Measured	254	0.44	0.49	119.20	1.26	2,462	67	10	2,743
Indicated	<u>1,030</u>	<u>0.39</u>	<u>0.44</u>	<u>146.90</u>	<u>1.00</u>	<u>8,740</u>	<u>333</u>	<u>33</u>	<u>10,034</u>
Measured + Indicated	1,284	0.40	0.45	141.40	1.05	11,202	400	43	12,777
Inferred	789	0.34	0.39	127.00	0.88	5,861	221	22	6,713

- Copper equivalent grade has been calculated using the following expression: CuEq (%) = Cu (%) + 3.33 x Mo (%) + 82.6389 x Ag (%), using the metal prices: 3.00 US\$/lb Cu, 10.00 US\$/lb Mo and 17.00 US\$/oz Ag. No allowance for metallurgical recoveries has been considered
- Small discrepancies may exist due to rounding errors.
- The quantities and grades of reported Inferred Mineral Resources are uncertain in nature and further exploration may not result in their upgrading to Indicated or Measured status.
- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- Please refer to the technical report titled "Preliminary Economic Assessment of the Vizcachitas Project under NI 43-101 reporting standard" dated June 13, 2019



LOCATED ALONG CHILE'S MOST PROLIFIC COPPER BELT



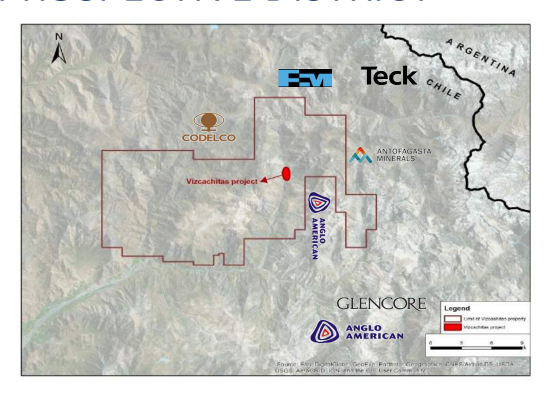
Project	Proven & Probable Reserves Cu lb billions	Measured & Indicated Resources Cu Ib billions	Inferred Resources Cu lb billions
Los Pelambres	15.0	39.2	28.6
Pachon	-	19.3	13.9
Vizcachitas	-	12.8	6.7
West Wall	-	9.7	9.9
Los Bronces	16.4	8.8	27.9
Andina	20.3	81.1	217.4
El Teniente	24.5	83.3	123.7

Source: antofagasta-minerals_annual-report-aplc_2018.pdf, GLEN_2019_Resources_Reserves_Report--.pdf, Los Andes Copper PEA 2019, GLEN_2019_Resources_Reserves_Report--.pdf, aa-ore-reserves-and-mineral-resources-2018.pdf, memori2019_codelco.pdf, memori2019_codelco.pdf





PROSPECTIVE DISTRICT



FIRST MOVER ADVANTAGE

Los Andes was able to stake a substantial portion of this district well before most others stepped in.

MAJOR PLAYERS

During the last decade, major mining companies have taken up all remaining pieces of this district.

POSITIONED FOR FUTURE GROWTH

EXPANSION

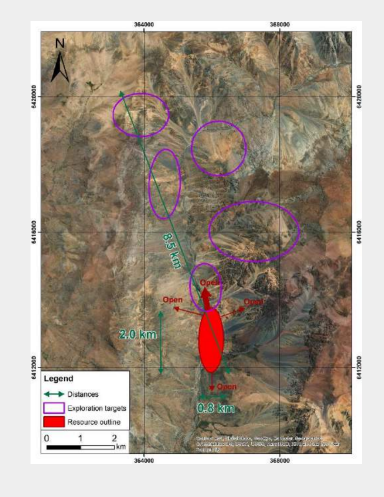
Mine throughput of 110 ktpd will only see half of the current resource mined by the end of the 45-year mine life

SIGNIFICANT LAND PACKAGE

Large holding (308 km²) of which only a small portion has been properly explored

TARGETS IDENTIFIED

Geological mapping and geophysics have identified drill ready targets to north of current mineral resource

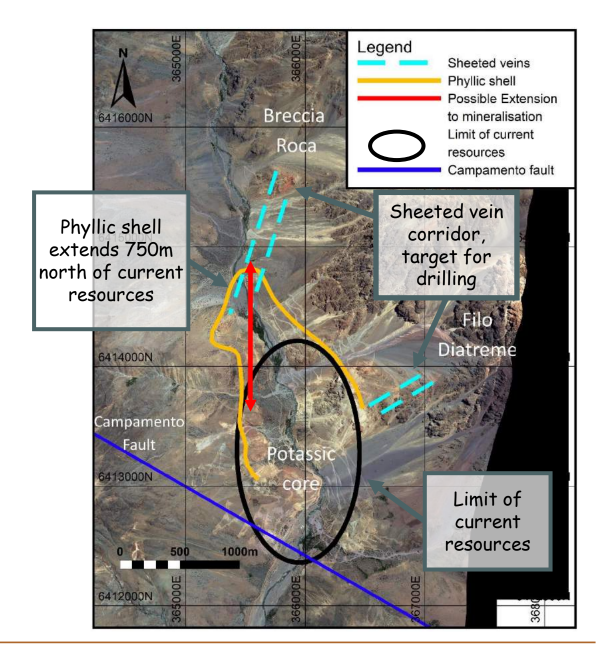




EXTENSION TO MINERALISATION

Geological mapping undertaken has confirmed possible extensions of the mineralisation:

- Central potassic alteration zoned out into a halo of phyllic alteration
- Copper mineralisation occurs within the limits of the "phyllic shell" (yellow outline on the map)
 - Phyllic shell extends 750 metres north of current resources
- Corridor of sheeted D-type veinlets extending about 1000 metres towards Breccia Roja (upper cyan dashed lines)
 - This may indicate a northward projection of the Vizcachitas system
- Sheeted veins occur at the top of Filo Diatreme (lower cyan dashed lines)
 - This may indicate an eastward projection of the Vizcachitas system



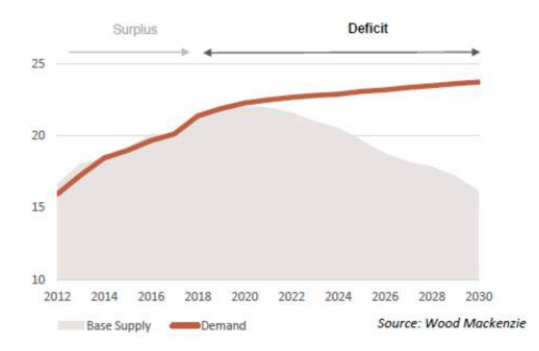


COPPER MARKET

Copper value chain – A widening market deficit is looming

 The widening market deficit in the copper sector will put further pressure on price

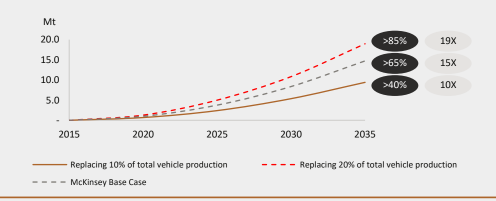
Copper Supply and Demand (million tonnes)



THE OUTLOOK FOR COPPER WILL BE SIGNIFICANTLY IMPACTED BY EV BATTERY DEMAND

- The rise in demand for EVs will be a decisive driver for copper
- According to Wood Mackenzie, an EV needs c.80kgs of copper, this is c.4 times more than a conventional car (ICE)
- These numbers do not include, however, the copper required to build the necessary network of charging stations
- The EV market looks promising as several European countries have expressed the intention of banning sales of new petrol and diesel cars by 2040

Cumulative copper demand from electric vehicles





BOARD OF DIRECTORS

FERNANDO PORCILE Executive Chairman	EDUARDO COVARRUBIAS	FRANCIS O'KELLY	FRANCISCO COVARRUBIAS	PAUL MIQUEL
	Director	Director	Director	Director
 Mining Engineer from the University of Chile. MSc in Mineral Engineering from Columbia University, NY. Mining Engineer with over 50 years of experience in the mining industry. He has been responsible for the development, implementation, commissioning and operation of new mining projects as well as management of various world- class operations. Director of the Codelco Board (2010-2014). President of Collahuasi (2007- 2009) and Falconbridge Copper Business Unit. Vice President Project Development for BHP Billiton's Base Metals Division. President of Compañía Minera 	 Industrial and Chemical Engineer from the Catholic University of Chile. MSc in Management from the Massachusetts Institute of Technology (MIT). Mr. Covarrubias has been overseeing the mining interests of Turnbrook Corporation prior to the consolidation of ownership of the Vizcachitas project. Mr. Covarrubias was a banker with the Chase Manhattan Bank for almost a decade, covering the mining sector in Chile. He was based in New York and Santiago and his responsibilities included project financing, structured finance and mergers and acquisitions transactions. 	 Graduate of the Royal School of Mines, London. He has worked in metalliferous mining throughout the Americas, having previously being employed by Exxon, Anaconda and Rosario Mining Co. He also has served as an officer of JP Morgan and a partner of Elders Finance and acted in the capacity of a director of Glamis Gold, Alamos Gold, Northgate, Campbell Mines and Rayrock Resources. Mr O'Kelly currently is an independent financial and technical consultant based in Latin America. 	 Engineering in Agriculture Resources from the Catholic University of Chile. MBA from the University of Melbourne. Mr. Covarrubas is an entrepreneur, founder and CEO of Hand, a moving and transportation services company. Prior to Hand, he worked with Acfin, the largest master servicer for asset-backed securities in Chile and a leading player in the Mexican market. He also worked with Australia Trade Commission expanding and promoting Australian business interests in Chile. Mr. Covarrubias began his career in the agri-business sector working with the Conosur winery and Chiquita brands. 	 Degrees in Economics and Mathematics from the Universidad de Chile. Mr. Miquel has experience working in international investment banking since 1990. He has been Country Head for Chile, Peru and Colombia for Societe Generale, Director for Sudameris (Intesa BCI Group), and Country Head for Venezuela and Chile for BNP Paribas. During the last 15 years, Mr. Miquel has been working in structuring, negotiating and distributing some of the major transactions in the energy and mining sectors, for multinational and local groups and governments, in South America.



Cerro Colorado of Rio Algom.

EXTENDED MANAGEMENT



GONZALO SALDIAS Geologist

- Mr. Saldias is a geologist from the Universidad Católica del Norte, Chile.
- Over 35 years of experience working within Chile and internationally.
- He worked for Antofagasta
 Minerals as exploration geologist
 focused in porphyries from 2007
 to 2015.
- Prior to Antofagasta, he worked for ten years with Placer Dome Latin America. He also worked for Codelco as head of exploration geology for the El Salvador Division.



HARRY NIJJAR Chief Financial Officer

- Mr. Nijjar holds a CPA CMA designation from the Chartered Professional Accountants of British Columbia and a BComm from the University of British Columbia.
- He is a Managing Director of Malaspina Consultants Inc.
- Mr. Nijjar has been working with public and private companies for the past 10 years in various role.
- He is also currently the CFO of Darien Business Development Corp. and Clarmin Explorations Inc.



PEDRO LOCH
Controller

- Certified Accountant with over 30 years of experience with multinational companies.
- Mr. Loch has worked as Regional Financial Officer for the Chilean subsidiary of Mincom International from 1997 to 2010.
- From 1987 to 1997, he worked at Raychem, as Controller for Chile and Peru and prior to Raychem, he was Controller for 7 years at the Chilean subsidiary of Transammonia Inc. (New York).



MAGIN TORRES Senior Metallurgist

- Mr. Torres is a metallurgist and mining engineer with a Master of Science in Extractive Metallurgy and Mining Engineering from the University of Chile.
- He has 12 years of experience as a process consultant in copper-moly, gold and iron operations.
- Prior to joining Los Andes Copper he was in charge of milling operations at the Codelco Chuquicamata mine. He was the Senior Metallurgist at Minera Las Cenizas mine and the QA Operations Manager at SGS Minerals, Chile.
- A Competent Person in Extractive Metallurgy under the Chilean Mining Commission (Reg. No. 0409).



ALEJANDRO CASSI Manager – Community Relations

- Mr. Cassi is a sociologist from University of Playa Ancha and candidate for Master's Degree in Political Communication and Public Affairs from Adolfo Ibanez University.
- He has 10 years of experience in community affairs.
- He has worked for Esval (water utility) in charge of communities, for Codelco as was Deputy Manager for Community Relations for the Ventanas smelter, and for Kinross Chile as Community Relations Specialist.
- Mr. Cassi is from Putaendo.

