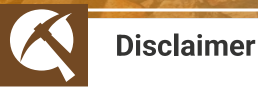


Building a Premium Copper & Gold Portfolio in Chile

TSX.V : TORQ OTCQX : TRBMF

December 2021





This document has been prepared by Torq Resources Inc. (the "Company") to introduce the Company's mineral exploration projects. Because it is a high-level summary presentation, the information contained herein cannot contain all the information that should be reviewed before making an investment decision.

Summary of Cautionary Notes

- Forward looking statements are inherently uncertain
- Canadian mineral disclosure differs from U.S. mineral disclosure
- See full disclosure records for Torq Resources at <u>www.sedar.com</u>

Michael Henrichsen, P. Geo is the Qualified Person who assumes responsibility for the technical contents of this presentation.

Well-Positioned to Deliver a World-Class Discovery



TRANSFORMATIVE NEW ACQUISITION Santa Cecilia Project Gold-Copper

- World-class potential: surrounded by multi-million ounce deposits and immediately adjacent to Newmont/Barrick Norte Abierto project
- Limited historical exploration demonstrates grade & width
- Multiple significant epithermal & underlying porphyry opportunities untested

Margarita Project Iron-Oxide-Copper-Gold

- First drill program now underway
- Underexplored property in world-class Coastal Cordillera belt
- Targeting large-scale copper sulphide source to existing oxide mineralization

Andrea Project Copper Porphyry

- Unrecognized copper porphyry potential within the prolific El Indio belt
- Shallow, untested chargeability anomaly
- Rapidly advancing to drill stage





Capital Structure, Ownership & Performance



Capitalization (as of Nov. 24, 2021)

77,515,414 OPTIONS OUTSTANDING

SHARES OUTSTANDING

(Avg. Price: \$0.80) **7,745,000**

TREASURY (as of Sep. 30, 2021) ~\$3.6M

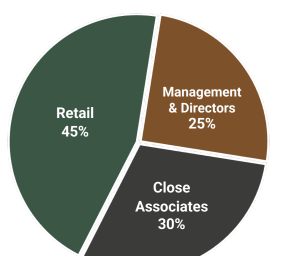


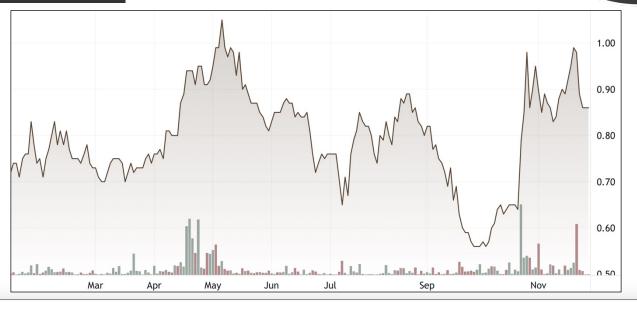
keeping management aligned with shareholders and stakeholders

Loyal Investor Base providing stability over the last four years as Torq established its portfolio

Key Investments

from industry leading mining professionals







Experienced & Balanced Management Team



MANAGEMENT



Shawn Wallace

Executive Chairman & Director

Mr. Wallace has been involved in all aspects of the mining industry, from mineral exploration and project management, to financing, mergers & acquisitions and corporate development. Over the past 30 years, Mr. Wallace has been instrumental in building numerous highguality mineral exploration, development and production companies, including co-founding Cayden Resources, which was acquired by Agnico Eagle Mines for \$205 million.



Michael Henrichsen

Chief Geologist

Mr. Henrichsen is a structural geologist (P.Geo.) and leads the Tier One Silver technical team. Previously, Mr. Henrichsen was the global structural geologist at Newmont, where his contributions significantly increased the reserves and resources base in the Ahafo district in Ghana. Mr. Henrichsen has also worked extensively at other major gold camps in South America, the Carlin Trend, Guinea and Canada.



Elizabeth Senez **CFO**

Ms. Senez is a tenured finance professional in the mining industry, having spent the majority of her career with First Quantum Minerals Ltd. and as a mining industry specialist at Deloitte LLP. She brings to Torg her 20 years experience raising capital and managing large finance teams and projects in the UK, Canada, and at the Cobre Panama copper mine in Panama. Ms. Senez is a Fellow of the Institute of Chartered Accountants in England and Wales.

DIRECTORS





Michael Kosowan M.A.Sc. (Mining), P.Eng. President, CEO & Director Mr. Kosowan is an industry expert with over 20 years of experience in the

junior mining sector. For the past 17 years, he has been leading mining investment and financings in the USA and Canada through his work with Sprott Private Wealth and Sprott Global Resources Inc. Mr. Kosowan has also worked as a project Engineer for a number of top-tier Canadian mining companies such as Placer Dome, Falconbridge and Inco, and as an Exploration Manager for Atapa Minerals in Indonesia and Peru.



Waldo Cuadra

General Manager, Chile

Mr. Cuadra brings over 40 years of experience both as a geologist and an executive within the mining industry. He has led multi-disciplinary teams in exploration, development, construction and production in Chile, Argenting and Peru. Mr. Cuadra has held senior management roles for Shell-Billiton, Noranda-Falconbridge, Placer Dome, Newgold and Goldcorp, focusing on projects from grassroots to feasibility stage.



Natasha Frakes VP of Communications

Ms. Frakes has been working alongside Tier One Silver's Co-Founders, Ivan Bebek and Shawn Wallace, since she joined Auryn Resources and Torg Resources in 2018 and has developed comprehensive communication platforms for the group. Ms. Frakes' background is in journalism, formerly working as a news reporter and anchor for CBC Vancouver and CBC Calgary.

ADVISORS



Steve Cook



Jeffrey Mason

Carolina Vargas



Marie-Hélène Turgeon



Ivan Bebek



Antonio Arribas



Leveraging In-Country Expertise & Connections





Michael Henrichsen Chief Geologist Based in Vancouver – Mr. Henrichsen leads Torq's technical team. Formerly the Global Structural Geologist at Newmont, his contributions significantly increased the reserves and resources base in the Ahafo district in Ghana. Mr. Henrichsen has also worked extensively at other major gold camps in South America, the Carlin Trend, Guinea and Canada.

Torq's Chilean technical team has unparalleled access to deal flow and invaluable local expertise. They have played a key role in major copper discoveries within the country.

CHILEAN TEAM



Waldo Cuadra

General Manager, Chile

Formerly held senior management roles at Shell-Billiton, Noranda-Falconbridge, Placer Dome, Newgold and Goldcorp. He played a key role in the acquisition and discovery of the La Fortuna (El Morro) copper-gold deposit, which is now part of the Teck-Newmont joint venture, Nueva Union.

Javier Rojas Exploration Manager, Chile

Mr. Rojas brings over 27 years of experience in copper, gold and silver exploration, project development and mining in Chile, Peru, Bolivia and Mexico. He formerly led the discovery of the Totora copper-gold porphyry in Chile.

Piotr Palaczek

Principal Geologist, Chile

Formerly held senior exploration roles with LAC Minerals, Barrick, Noranda-Falconbridge and Xstrata. Mr. Paleczek played a key role in the discovery of La Fortuna (El Morro), which is now part of the Teck-Newmont joint venture, Nueva Union, and he also participated in the West Wall discovery, now held by Anglo American. He has significant experience in exploring within the El Tambo District and the Pascua Lama (El Indio Belt).

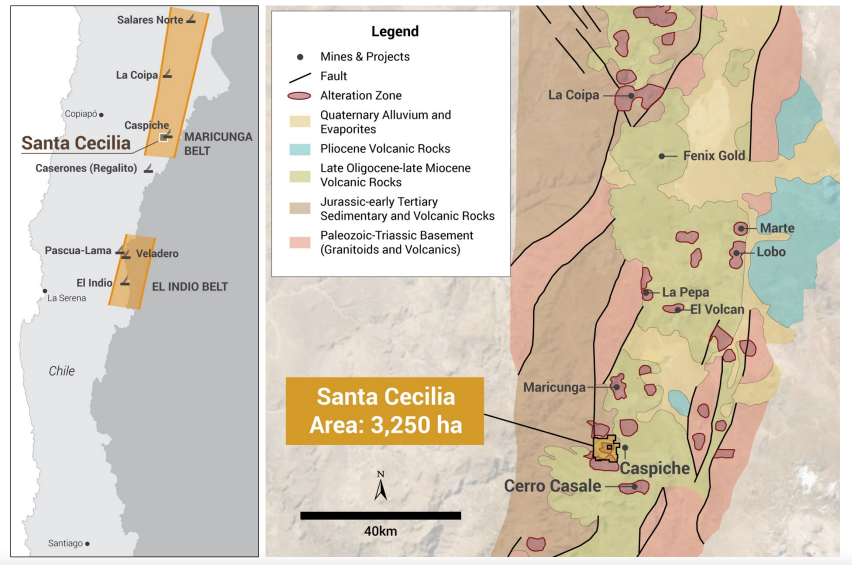
Luciano Bocanegra Chief Exploration Geologist, Chile

Formerly worked with Rio Tinto and Hochschild Mining as an advisor and technical consultant. Over 18 years of experience in mining in Latin America, specializing in project evaluation and exploration.

Santa Cecilia – Gold-Copper Project in the Maricunga Belt



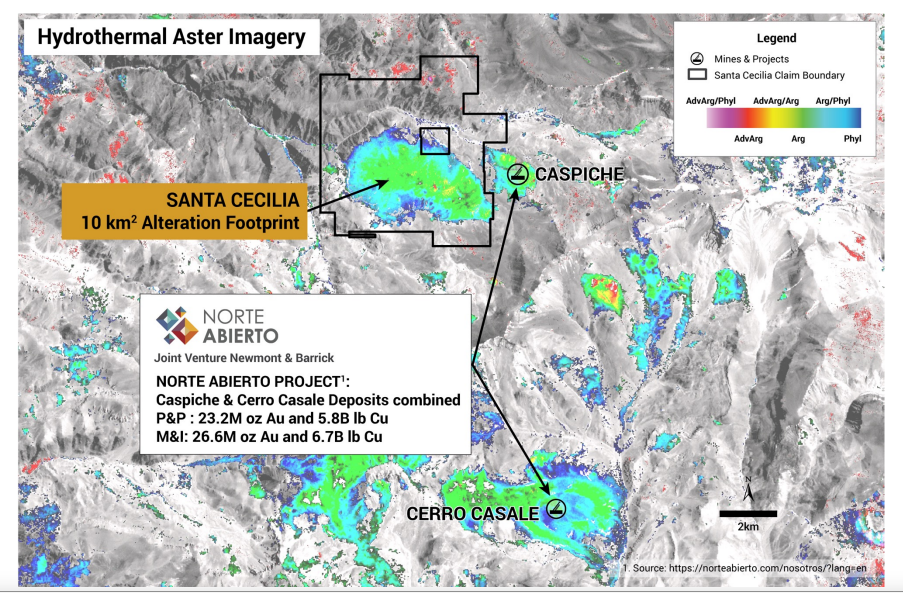
Multiple Undrilled Epithermal and Underlying Porphyry Opportunities



TSX.V : TORQ | OTCQX : TRBMF

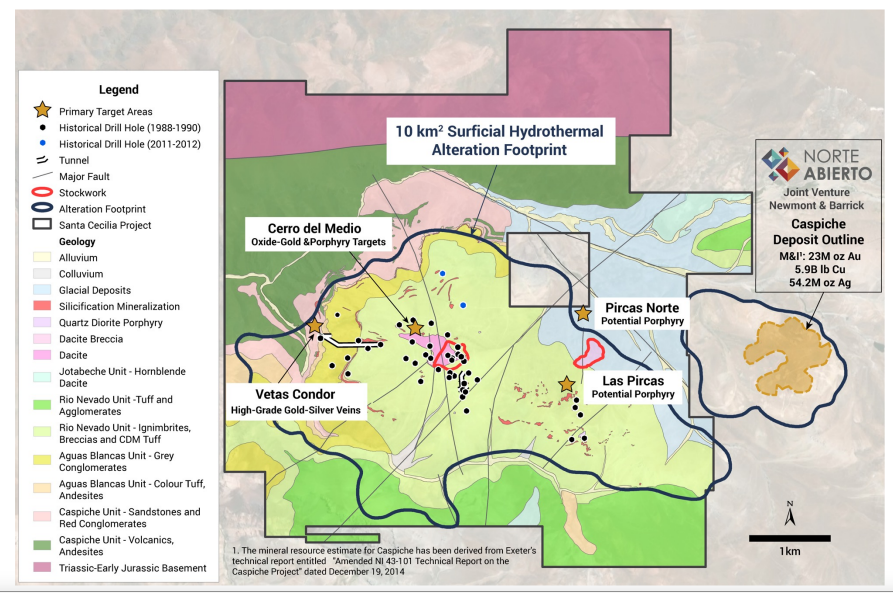
Santa Cecilia – Adjacent to World-Class Norte Abierto Project





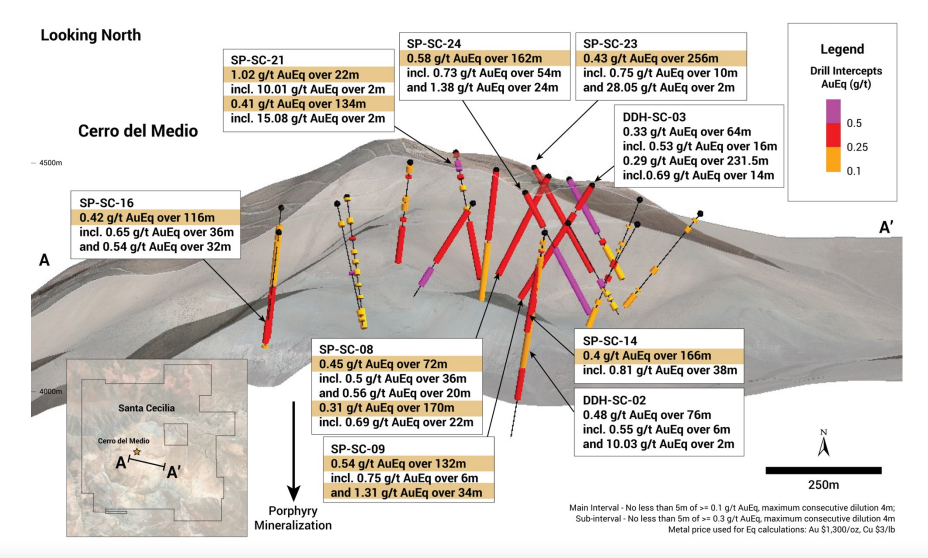
Santa Cecilia – Large-Scale 10 km² Hydrothermal Alteration Footprint

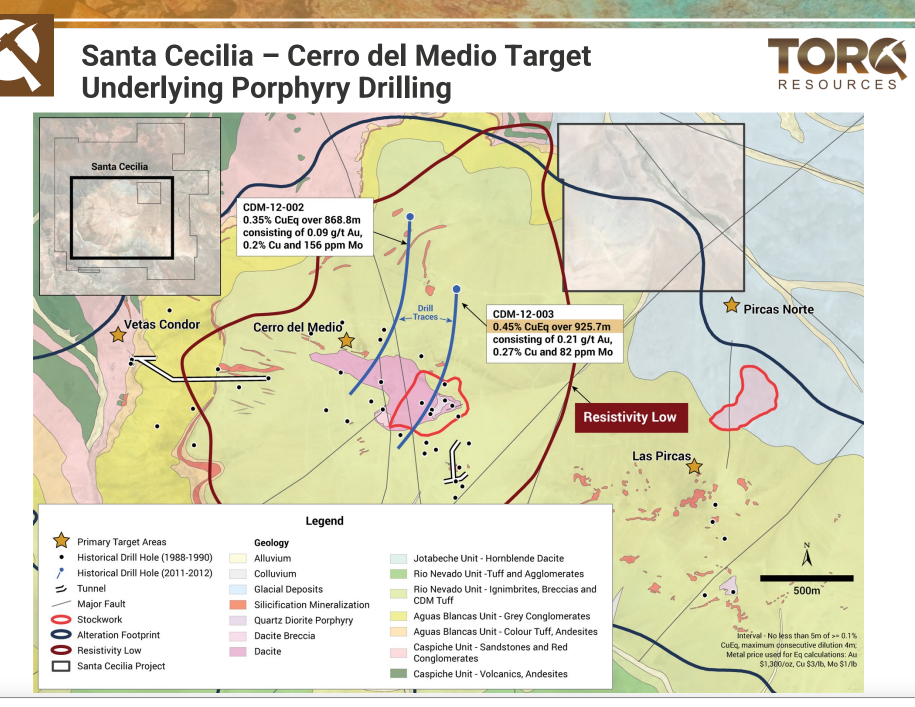




Santa Cecilia – Cerro del Medio Target Oxide Gold Epithermal Mineralization -Drilling by Previous Operator

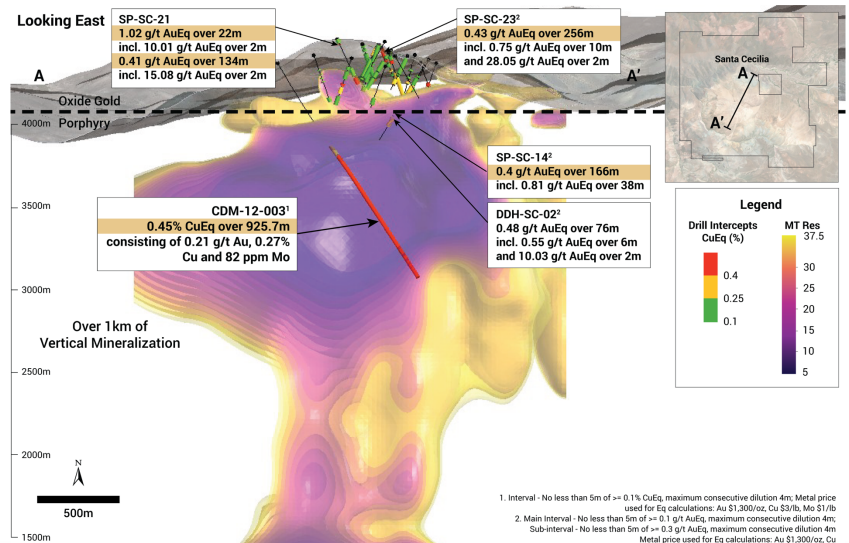






Santa Cecilia – Underlying Porphyry Drilling Mineralization Corresponds with Low Resistivity Values





TSX.V: TORQ | OTCQX: TRBMF

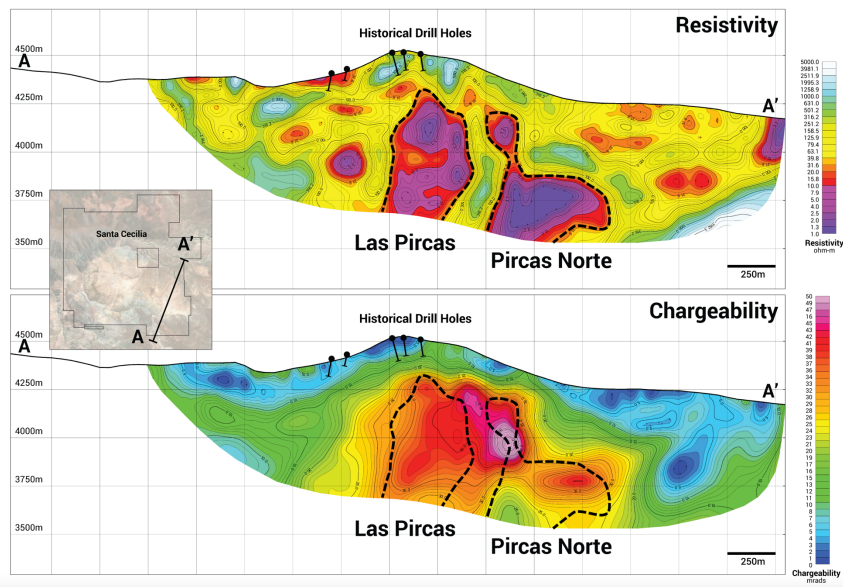
Santa Cecilia – Vetas Condor Target **High-Grade Structures and Veins** RESOUR **Looking Northeast** TOE14-LW¹ 19.57 g/t AuEq over 6m incl. 58.38 g/t AuEg over 2m **Vetas Condor** TOE14-LW¹ 0.94 g/t AuEg over 8m incl. 1.22 g/t AuEg over 6m TOE-LW¹ **TOE-LW**¹ 0.99 g/t AuEg over 38m 0.43 g/t AuEq over 102m incl. 1.16 g/t AuEq over 16m incl. 1.45 g/t AuEq over 14m Legend **T1-4LW**¹ and 1.67 g/t AuEg over 2m and 1.17 g/t AuEq over 10m 3.84 g/t AuEq over 32m Tunnel/Drill Intercepts AuEq (g/t) 0.5 **TOE-RW**¹ 0.85 g/t AuEq over 30m 0.25 incl. 2.29 g/t AuEq over 8m **Tunnels** 0.1 T1RW¹ **TOE-BW**¹ 1.26 g/t AuEq over 36m 1.04 g/t AuEg over 134m Historical incl. 1.56 g/t AuEq over 82m **Plan View Drill Holes** DDH-SC-12² SH-SC-07² 7.05 g/t AuEq over 20m 3.84 g/t AuEq over 4m **Vetas Condor** incl. 56.7 g/t AuEq over 2m 1km x 350m Corridor SH-SC-06² 1.75 g/t AuEq over 8m 50m LW: Left wall: RW: Right wall 1. Main Interval - No less than 5m of >= 0.1 g/t AuEq, maximum consecutive dilution 4m; Sub-interval - No less than 5m of >= 0.5 g/t AuEq, maximum consecutive dilution 4m; Metal price used for Eq calculations: Au \$1,300/oz, Aq \$18/oz, Cu \$3/lb

2. Interval - No less than 5m of >= 0.1 g/t AuEq, maximum consecutive dilution 4m; Metal price used for Eq calculations: Au

TSX.V: TORO | OTCOX: TRBMF

Santa Cecilia – Cross-Section Las Pircas & Pircas Norte Porphyry Targets





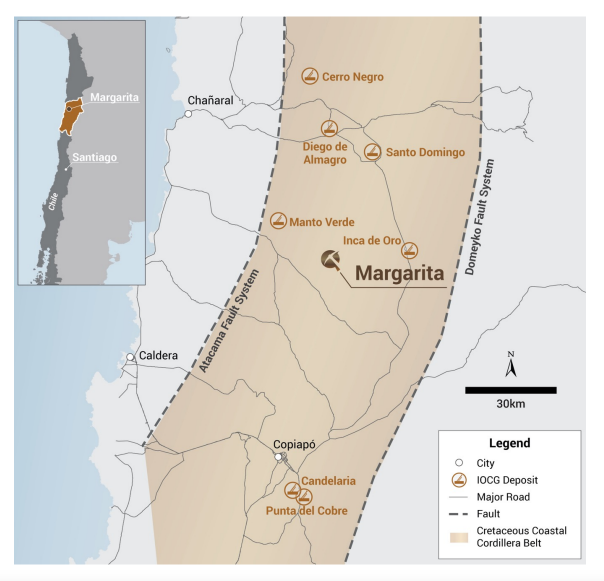
Margarita Iron-Oxide-Copper-Gold (IOCG) Project – Drilling Now Underway



Underexplored Parcel in a World-Class Belt

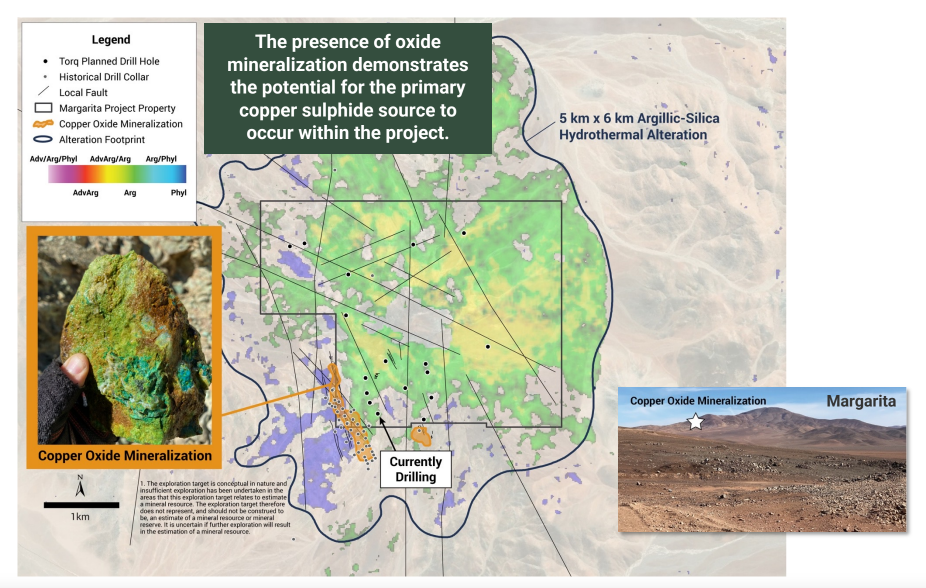
- Situated within the prolific Coastal Cordillera belt – host to world-class IOCG deposits
- 1,045 ha land package with excellent access to infrastructure - 65 km north of the city of Copiapo
- Large-scale alteration system and magnetic targets indicate high potential for discovery of IOCG or porphyry copper deposit
- Commenced drilling in early October
- Commenced 4000 m drill program - 39 platforms permitted
- Option to own 100% interest*

*see appendix for ownership



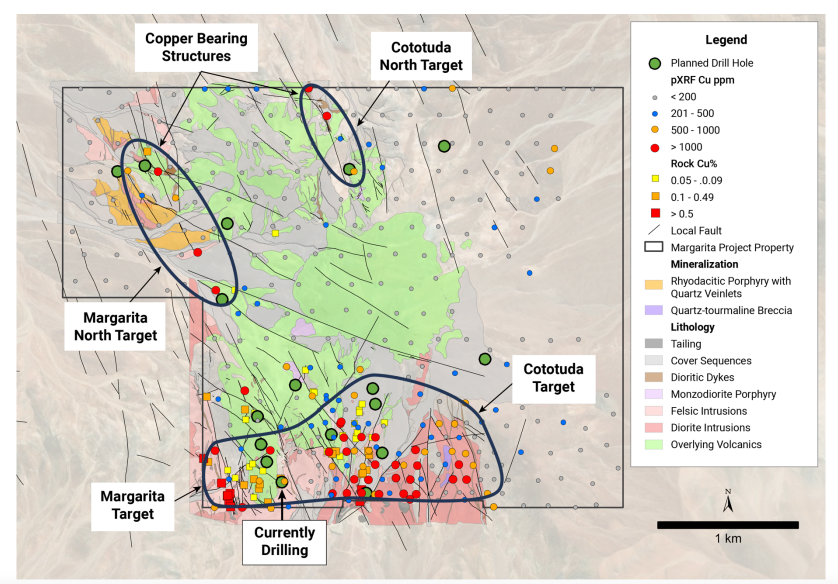
Margarita – 5x6 km Hydrothermal Alteration System





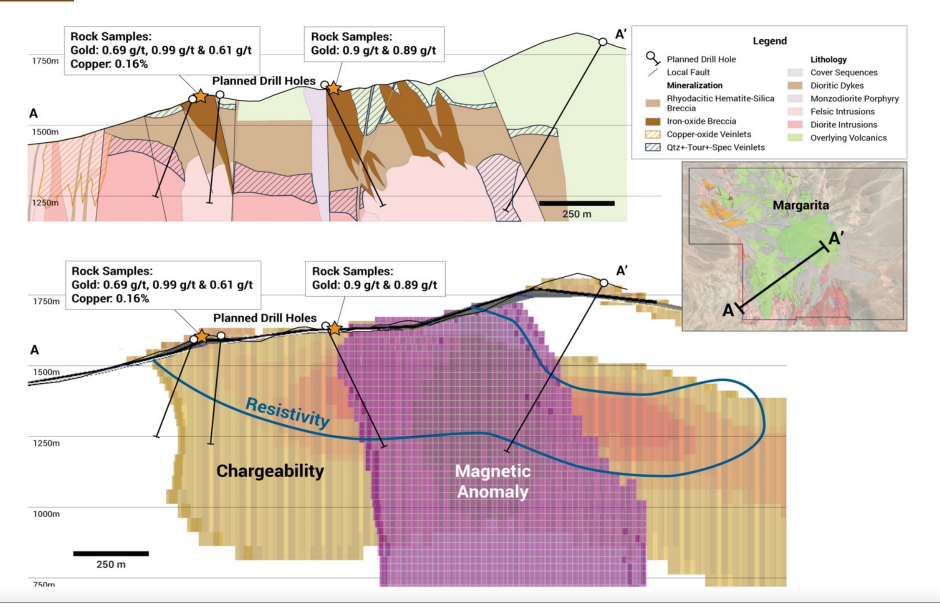
Margarita – Soil Geochemistry: Copper (pXRF) and Drill Plan





Margarita – Conceptual Geophysical Targeting





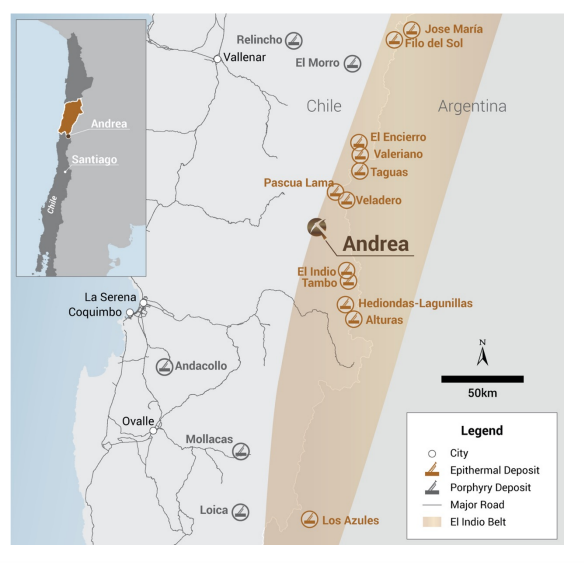
TSX.V: TORQ | OTCQX: TRBMF

Andrea – Unrecognized Copper Porphyry Potential



- Surrounded by world-class epithermal gold and silver deposits
- Miocene-aged El Indio belt remains highly under-explored for copper porphyry systems
- 1,200 ha land package with excellent access to infrastructure – 100 km east of the city of La Serena
- 3.5 km by 1 km alteration system with untested chargeability anomaly
- Rapidly advancing to drill stage
- Option to own 100% interest*

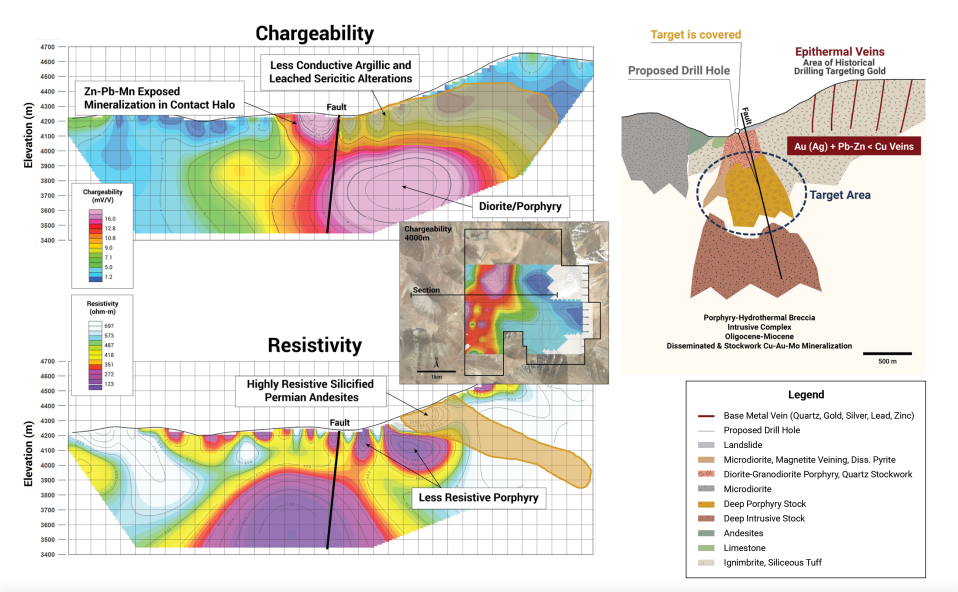
*see appendix for ownership





Andrea – Undrilled Shallow Chargeability Anomaly **TOR**





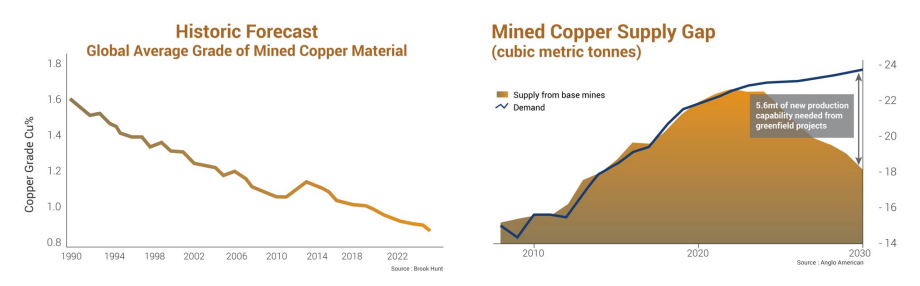
TSX.V: TORQ | OTCQX: TRBMF



The Right Commodity at the Right Time



Demand for copper is skyrocketing while production grade and new discoveries are on a steep downward trend



- New infrastructure and the trend toward cleaner energy & electric vehicles is pushing demand
- By 2050, demand could reach 60Mt/year, which is 3X the current demand*
- Copper could hit \$15,000/tonne by 2025 a rise of 66% from current prices.**

*Source: Estimating global copper demand until 2100 with regression and stock dynamics (May 2018) **Source: Copper is 'the new oil' and could reach \$15,000 by 2025 as the world transitions to clean energy, Goldman Sachs says (April 2021)





Near-Term Catalysts



Drilling at Margarita

 Testing of three primary target areas underway – initial phase: 4,000 m

Exploration at Santa Cecilia

- Obtain community agreement
- Surface programs to build on historical drilling and geophysical data to define drill targets
- Exploration program to begin in 2022

Targeting at Andrea

- Geological and alteration mapping, rock sampling & 3D inversion of IP data to define drill targets
- Advancing to drill stage







TSX.V: TORQ | OTCQX: TRBMF

1630-1177 West Hastings Street Vancouver, BC, Canada V6E 2K3

Phone: 778.729.0500 Email: info@torqresources.com

torqresources.com

Appendix

Margarita Ownership Andrea Ownership Santa Cecilia Ownership

Margarita Ownership



The Company acquired the rights that constitute the Margarita project through two option agreements: 1) The Margarita claims with Minera Viento Norte (MVN), a local Chilean company, and 2) The La Cototuda claims with a small-scale mining company. Under these option agreements the Company can acquire 100% interest in the project, subject to a net smelter royalty (NSR) through combined cash payments and work expenditures as detailed below.

Margarita Claims – Minera Viento Norte

Period from Signing Definitive Agreement and Initial Payment	Cash Payments (USD)	Work Expenditure Requirement Until \$6,200,000 is paid
Within 60 days of signing the Definitive Agreement	\$50,000 (Initial Payment)	
within 6 months	50,000	400,000
within 18 months	100,000	1,150,000
within 30 months	300,000	1,500,000
within 42 months	1,200,000	
within 54 months	2,000,000	
within 66 months	2,500,000	
Total	\$6,200,000	\$3,050,000

The Margarita NSR is 1% with 50% (being 0.5%) buyable for \$2,000,000.

La Cototuda Claims – Small-scale mining company

Period from Signing Definitive Agreement and Initial Payment	Cash Payments (USD)	No Expenditure Requirement
Upon signing the Agreement	\$50,000 (Initial Payment)	
within 12 months	250,000	
within 24 months	250,000	
within 36 months	350,000	
Total	\$900,000	

There is no NSR relating to the La Cototuda claims.

Andrea Ownership



The Company acquired the rights that constitute the Andrea project through three option agreements. Under these option agreements the Company can acquire 100% interest in the project, subject to net smelter return (NSR) royalties, through cash payments as follows:

Period from Signing Definitive Agreement	Cash Payments (USD)
Within 60 days of signing the Definitive Agreement	\$105,000
within 12 months	135,000
within 24 months	185,000
within 36 months	300,000
within 48 months	1,000,000
within 60 months	4,275,000
Total	\$6,000,000

The option agreements each include a NSR of 1.5%, which is buyable for payments totalling US\$3,000,000.

Santa Cecilia Ownership



The Company acquired the rights to explore the Santa Cecilia project via an option agreement, under which the Company can acquire 100% interest in the project, subject to net smelter return (NSR) royalties, through cash payments as follows:

	Cash Payments (USD)
On signing definitive agreement	\$100,000
Within 12 months	\$300,000
Within 24 months	-
Within 36 months	\$600,000
Within 48 months	\$1,000,000
Within 60 months	\$3,000,000
Within 72 months	\$5,000,000
Within 84 months	\$15,000,000
Total	\$25,000,000

The Company has also committed to the following work expenditures, which are scheduled from the date it has obtained the necessary permits to start its exploration campaigns, including the authorization from indigenous communities located in the area of interest:

	Work expenditures (USD)
Within 12 months of obtaining permits	\$3,000,000
Within 24 months	\$4,500,000
Within 36 months	\$8,000,000
Total	\$15,500,000

The option agreements each include a NSR of 3%, half of which is buyable once the option is executed for a variable price based on the fair value of the project by mutual agreement between the parties.