

## DRILLING DISCOVERIES

in Chile's Most Prolific Mining Belts

### POSITIONED ON WORLD-CLASS MINING BELTS

Torq Resources is establishing itself as a leader of new copper and gold exploration in prominent mining belts in Chile. The Company is guided by responsible, respectful and sustainable practices in its **pursuit of a landmark discovery**.

#### **Santa Cecilia Project** GOLD-COPPER DRILLING FOR DISCOVERY

- Immediately adjacent to Newmont/Barrick's Norte Abierto project (4th largest undeveloped gold project, globally\*)
- Torq successfully drilled higher grade mineralization in second drill hole of its inaugural program, intersecting **557 m of 0.38 g/t Au, 0.23% Cu and 56 ppm Mo<sup>1</sup>**
  - Historical intercept: 925 m of 0.21 g/t Au, 0.27% Cu and 82 ppm Mo<sup>1</sup>
- Multiple undrilled mineralized porphyry targets within 1.5 km of Caspiche

#### **Margarita Project** IRON-OXIDE-COPPER-GOLD NEW DISCOVERY UNDERWAY

- Greenfields IOCG discovery in 2022 (Falla 13): **90 m of 0.94% Cu and 0.84 g/t Au<sup>2</sup>** and **98 m of 0.94 g/t gold and 0.68% copper<sup>3</sup>**, 65 km from Copiapo, in a world-class IOCG belt
- Two new discoveries in 2023:
  - 42 m of 1.11 g/t Au, 0.48% Cu<sup>3</sup>** on new, parallel structure 200 m west of initial Falla 13 discovery
  - 132 m of 0.48% Cu<sup>4</sup>** in oxide mineralization at Cototuda target

#### **Andrea Project** COPPER PORPHYRY

- Unrecognized copper porphyry potential within the prolific El Indio belt. Advanced to drill stage



As of Jan 4, 2024

SHARES ISSUED  
**133,574,990**

OPTIONS  
(avg. price \$0.73)  
**8,732,500**

WARRANTS  
(avg. price \$0.50)  
**44,643,057**

FULLY DILUTED SHARES  
OUTSTANDING  
**186,950,547**

MARKET CAP  
~C\$25M

TREASURY  
**C\$3.7M** (as of Sept 30, 2023)  
**+ C\$5.3 Financing**  
(closed Jan 4, 2024)

\*Source: The Northern Miner

- Intervals are selected using AuEQ grade\*thickness no less than 1.0g/t\*m with average interval grade no less than 0.2g/t, max. consecutive dilution 4m
- No less than 5m of  $\geq 0.2\%$  Cu, max. consecutive dilution 6m
- No less than 5m of  $\geq 0.1\%$  Au, max. consecutive dilution 6m
- No less than 5m of  $\geq 0.1\%$  Cu, max. consecutive dilution 8m



## QUICK FACTS

- » Torq drilled 557 m of 0.38 g/t Au, 0.23% Cu & 56 ppm Mo in its inaugural drill program at Santa Cecilia
- » Substantial increase in grade from historical intercepts provides clear vectors to the south and east for potentially higher-grade causative intrusion
- » Multiple undrilled mineralized surface porphyry targets within 1.5 km of the Caspiche deposit (Newmont/Barrick)

- » New IOCG discoveries underway at Margarita, which has excellent access to infrastructure and low elevation (~1,200m)

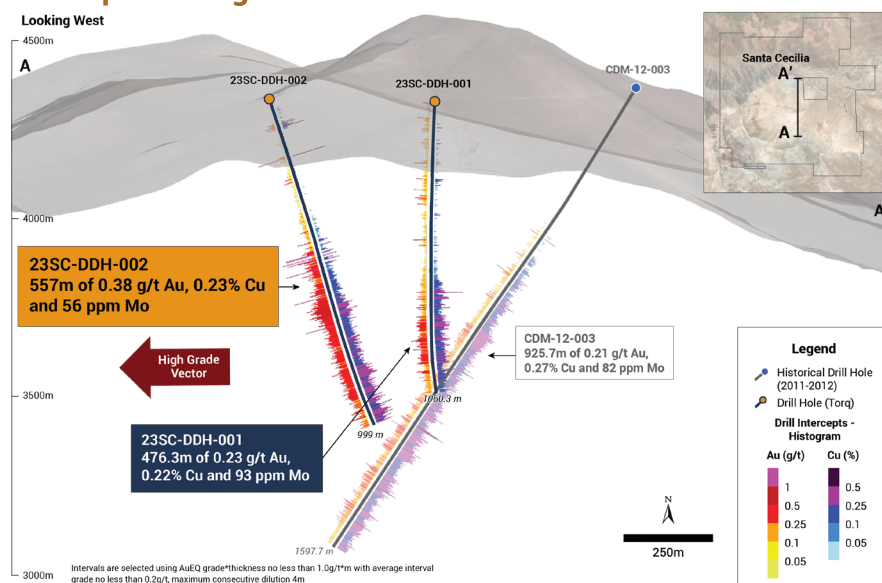
- » Management & technical teams with a track record of exploration success

## INVESTOR CONTACT

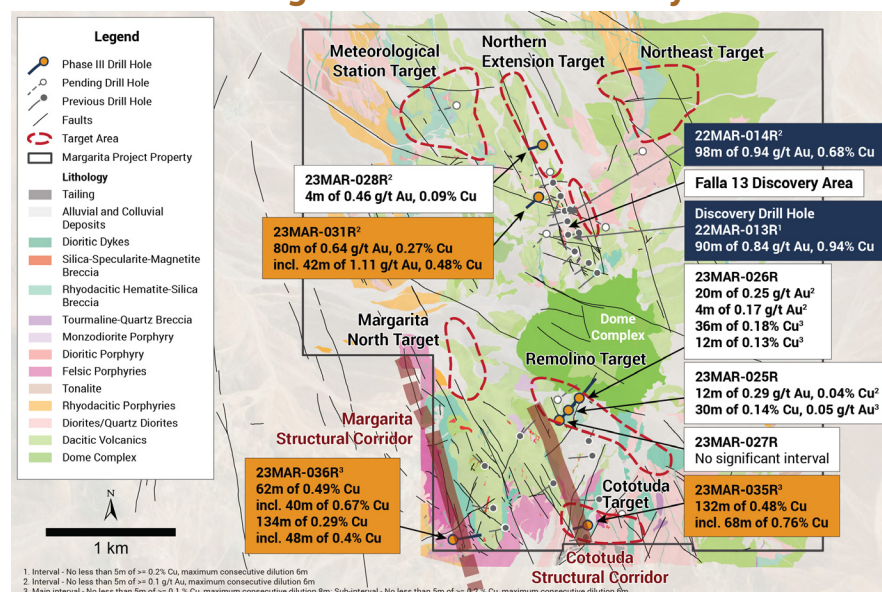
1630 - 1177 West Hastings Street  
Vancouver, BC V6E 2K3  
Tel: 778-729-0500  
Email: [info@torqresources.com](mailto:info@torqresources.com)

## Santa Cecilia – Cerro del Medio Porphyry Target

### Torq Drills Higher Grade Mineralization Closer to Surface



## Margarita – IOCG Discovery



## MANAGEMENT



**SHAWN WALLACE**  
Chief Executive Officer, Chair  
& Director



**MICHAEL HENRICHSEN**  
P. Geo  
Chief Geological Officer



**WALDO CUADRA**  
General Manager, Chile



**NATASHA FRAKES**  
Vice President of  
Communications

## DIRECTORS

Shawn Wallace

Jeffrey Mason CPA, ICD.D

Marie-Hélène Turgeon P.Geo, ICD.D

Michael Kosowan M.A.Sc. (Mining), P. Eng.

Steve Cook LLB

Carolina Vargas MBA

### Disclaimer

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 document, 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 [www.sedar.com](http://www.sedar.com)

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