Super Copper Completes First Exploration Program at its Castilla Gold-Copper Project, Northern Chile

02.12.2025 | CNW

<u>Super Copper Corp.</u> (CSE: CUPR) (OTCQB: CUPPF) (FSE: N60) ("Super Copper" or the "Company"), is pleased to arthe completion of its first exploration program at the recently acquired Castilla Gold-Copper Project, located in Chile's A Desert.

The Castilla project represents a new foundation for Super Copper, complementing its flagship Cordillera Cobre proper emerging gold-copper system characterized by multiple historical workings, high-grade surface samples, and strong ge signatures consistent with iron-oxide copper-gold (IOCG) style mineralization.

Program Highlights:

The 2025 first-pass prospecting program focused on evaluating historical mineral occurrences, mapping alteration zone collecting systematic samples to establish a modern geochemical baseline across the property.

Highlights include:

- Systematic Fieldwork: Super Copper's technical team conducted site visits to more than 15 historical mineral occidistributed across the Castilla claim block.
- Rock Sampling: A total of 93 rock samples were collected from outcrops, historical mine workings, and surface ve exhibiting visible copper and iron-oxide mineralization.
- Geological Observations: Mineralization was observed in quartz veins with sulphides, copper-bearing carbonates iron-oxide veins containing specular hematite and magnetite. Vein thickness ranged from a few centimetres up to hosted primarily within Cretaceous quartz diorite and tonalite intrusions.
- Historical Grades: Previous surface sampling from 2023 returned values of up to 5.53% copper with 1.7 g/t gold from sampling, confirming the potential for significant polymetallic mineralization at shallow levels.

Geological Context

The Castilla property hosts a network of sub-vertical veins trending north-south to north-northwest, with historical under workings reaching depths of more than 50 metres. The combination of copper-gold mineralization, iron-oxide alteration structural control strongly supports an IOCG-style model, similar to deposits found throughout Chile's coastal range bel

Zachary Dolesky, CEO of Super Copper, stated: "Castilla is a powerful addition to our copper-gold pipeline. It sits in one most favorable geological belts in the Atacama and displays the structural and mineralogical features we like to see in a IOCG systems. This first program has already identified multiple zones of interest, and we're eager to review the analytical advance toward defining our next phase of work."

Next Steps:

All samples from the current program have been sent to ALS Laboratories in Chile for geochemical analysis, with result expected in the coming weeks. The Company is also incorporating field observations and mapping data into a new 3D model to refine priority targets for follow-up exploration and potential drilling.

Super Copper plans to release the complete geochemical results and geological interpretation once analysis and mode finalized.

04.12.2025 Seite 1/3

QP Statement

All scientific and technical information in this news release has been prepared by, or approved by Michael Dufresne, M.Sc., P.Geol., P.Geo. Mr. Dufresne is an independent qualified person (QP) for the purposes of National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

About Super Copper Corp.

Super Copper is a mining exploration company focused on acquiring, advancing and consolidating global copper asset early discovery through late-stage development. The company is currently advancing its copper projects in Atacama, C region with world-class infrastructure and the presence of global majors. By operating a single, integrated technical tea milestone-driven acquisition strategy, Super Copper aims to build a portfolio of scalable projects capable of supplying t accelerating demand for copper. | www.supercopper.com

The Canadian Securities Exchange has not reviewed this press release and does not accept responsibility for the adec accuracy of this news release.

Forward-Looking Statements

This news release contains certain forward-looking statements within the meaning of applicable securities laws. All statements of historical fact, that address activities, events, or developments that Super Copper Corp. ("Supor the "Company") anticipates or expects may occur in the future are forward-looking statements. Forward-looking statements include, but are not limited to: the expected timing, scope, and results of current and planned exploration a the Castilla Project; the potential to further define the relationship between gold and copper mineralization; the interpret geological, geochemical, and geophysical data; and the Company's plans to prioritize and advance drill targeting as patexploration programs.

Forward-looking statements reflect management's current beliefs, expectations, and assumptions as of the date of this release and are subject to a number of risks and uncertainties that could cause actual results to differ materially from the anticipated. These risks and uncertainties include, but are not limited to: exploration results not meeting expectations; inaccuracies in geological models or interpretations; delays or difficulties in obtaining permits or financing; fluctuations is commodity prices; and broader economic, regulatory, and industry conditions.

Forward-looking statements are often identified by words such as "anticipate," "believe," "expect," "intend," "estimate," "may," "will," "should," "potential," and similar expressions, or statements that events or conditions "may" or "will" occur Super Copper believes that the expectations expressed in these forward-looking statements are reasonable, no assurable given that they will prove correct, and actual results may differ materially.

Except as required by applicable law, the Company undertakes no obligation to update or revise forward-looking statenthis release as a result of new information, future events, or otherwise. Investors are encouraged to review the risk factor described in the Company's public filings before making any investment decisions.

SOURCE Super Copper Corp.

Contact

For further information please contact: Zachary Dymala-Dolesky, Chief Executive Officer, Super Copper Corp., investors@supercopper.com, Tel: +1 (778) 747-2968

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/714225--Super-Copper-Completes-First-Exploration-Program-at-its-Castilla-Gold-Copper-Project-Northern-Chile.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

04.12.2025 Seite 2/3

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

04.12.2025 Seite 3/3