

Starr Peak Plans Follow Up Drill Program For High Potential Bhem Copper Target

15:00 Uhr | [CNW](#)

[Starr Peak Mining Ltd.](#) ("Starr Peak" or the "Company") (TSXV: STE) (OTCQX: STRPF) is pleased to announce plans to drill the deep target at Normetmar resulting from the 2022 BHEM¹ investigation. This target is positioned underneath Normetmar mineralization upper two zones, approximately 900 meters to the West of the past-producing Normétal Mine (10.1Mt @ 2.15% Cu, 5.12% Zn, 0.55 g/t Au, 45.25 /t Ag), located in the Abitibi Greenstone Belt of Québec.

Main target description:

Deep hole STE-22-123-W1 was drilled parallel to the favourable horizon down to a depth of 1,850 meters vertical and intercepted sulfides along with the favourable mine sequence. Geophysic BHEM¹ survey revealed a new untested anomaly (P123-W1.) centralised at a vertical depth of 1,550 meters and characterized by a mid-conductance of 150 siemens and dimensions of 150 meters wide by 400 meters long. This anomaly plate is the probable continuity of the mineralized system at depth underneath the historical mining drift from Normétal to Normetmar (Level 1,270m). (Figure 1)

In comparison for the mineralization continuity, the past producing Normétal historical mine has been exploited down to a depth of 2,400m and the mineralization system, historically described as richer in copper at depth and not ending completely at the bottom. See below Figure 1 showing the localization of the deep anomaly. Follow-up drill holes will be performed directly from the deep hole, optimizing drilling meters needed.

Johnathan More, Chairman and CEO of Starr Peak commented, "This follow up drill program underneath the Normetmar Deep Zone is an absolute must considering the past historic content of the Normetal mine. If we look at the upper zones drilled we are seeing striking similarities in grade and thickness to the past producing mine. The past producing mine produced world class copper grades at these deeper depths and therefore we have tremendously increased our view that the anomaly we will be drilling will potentially be similar in nature."

Additionally, geophysics targets at Copper Clive project will be the second priority for the drilling program. For details, see press release dated Sept 17th, 2025: VTEM Survey Highlights New High-Potential Area For Base Metals Discovery.

Geophysic BHEM¹ survey means geophysical borehole electromagnetic survey, which is the science of recording and analyzing measurements of physical properties made in wells or test holes. This survey is a tool used to search for conductive mineral-bearing ore bodies and allows the company to plan future drill holes based on those results. An anomaly is the interpreted result of a variation of the induced current in the bedrock.

Qualified Person

Alexis Paulin Bissonnette, Ing. (OIQ 5037621), an independent Qualified Person as defined by Canadian NI 43-101 standards, has reviewed and approved the geological information reported in this news release. The Qualified Person has not completed sufficient work to verify the historic information on the Property, particularly in regards to historical drill results. However, the Qualified Person believes that drilling and analytical results were completed to industry standard practices. The information provides an indication of the exploration potential of the Property but may not be representative of expected results.

References and disclosures

MRD299, Geological Mapping and Compilation of the Burntbush-Normétal Volcanic Belt, Abitibi Greenstone Belt, Ontario-Quebec, Ontario Geological Survey, Barrett, T.J., Ayer, J.A., Ordóñez-Calderón, J.C., Hamilton, M.A., 2013

Normétal historical Mine and Normetmar:
Summary Report, Normetmar Project, January 1988 by L. Boivin

*Metal Factor zinc equivalent formula: $Zn_{eq} (\%) * Core\ length$
 $Zn_{eq} (\%) = Zn(\%) + [Cu(\%) * Cu\ price\ (lb) / Zn\ price\ (lb)] + [Ag(\%) * Ag\ price\ (oz) * 14,632 / Zn\ price\ (lb)] + [Au(\%) * Au\ price\ (oz) * 14.632 / Zn\ price\ (lb)]$
Zn_eq % based on US\$: 1.2\$/lb Zn, \$3.5/lb Cu, \$25/oz Ag, \$1800/oz Au.

The information on the Longitudinal has not been validated otherwise than with the information inside historical reports and cross sections. The exact location of historical drill hole piercing points on the longitudinal may be different.

The Company wishes to caution that historical resources described above are historical. The historic resources are relevant to give a ballpark estimate of the potential of the property. Historical resources should not be relied upon. The key assumptions, parameters and methods used to prepare the historical estimate is not known and thus the difference between the historic estimates and NI 43-101 compliant estimates is also not known. The historical estimates used categories other than the ones set up in sections 1.2 and 1.3 of National Instrument 43-101, Standards of Disclosure for Mineral Projects. A qualified person has not reviewed the historical estimates and has not done sufficient work to classify the historical estimates as current mineral resources and Starr Peak is not treating the historical estimates as current mineral resources under National Instrument 43-101 and CIM Standards for mineral resources and reserves. Further exploration work needs to be done to correctly evaluate these historical resources. Additionally, the methodology of calculation is unknown by the qualified person.

Grab samples are selective by nature and the values reported may not be representative of the mineralized zone.

Mineralization hosted on adjacent and/or nearby properties is not necessarily indicative of mineralization hosted on the Company's property.

On Behalf of the Board of Directors of Starr Peak Mining Ltd.,

"Johnathan More"

Johnathan More
Chairman and Chief Executive Officer

About Starr Peak Mining Ltd.

Starr Peak Mining Ltd. is a Canadian based mineral exploration company focused on the acquisition and exploration of precious and base metal mineral deposits. The primary objective of the Company is to acquire, explore and develop high potential and quality gold and base metal deposits and projects in the Americas. The Company is committed to create long term shareholder value through mineral discoveries.

<https://www.starrpeakminingltd.com>

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of the content of this news release.

No securities regulatory authority has either approved or disapproved of the contents of this news release. The securities being offered have not been, and will not be, registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any state securities laws, and may not be offered or sold in the United States, or to, or for the account or benefit of, a "U.S. person" (as defined in Regulation S of the U.S. Securities Act) unless pursuant to an exemption therefrom. This press release is for information purposes only and does not constitute an offer to sell or a solicitation of an offer to buy any securities of the Company in any jurisdiction.

Cautionary Note Regarding Forward-Looking Information:

This press release contains forward-looking information based on current expectations, including the use of funds raised under the Offering. These statements should not be read as guarantees of future performance or results. Such statements involve known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to be materially different from those implied by such statements. Although such statements are based on management's reasonable assumptions, Starr Peak assumes no responsibility to update or revise forward-looking information to reflect new events or circumstances unless required by law.

Although the Company believes that the expectations and assumptions on which the forward-looking statements are based are reasonable, undue reliance should not be placed on the forward-looking statements because the Company can give no assurance that they will prove to be correct. Since forward-looking statements address future events and conditions, by their very nature they involve inherent risks and uncertainties. These statements speak only as of the date of this press release. Actual results could differ materially from those currently anticipated due to several factors and risks including various risk factors discussed in the Company's disclosure documents which can be found under the Company's profile on www.sudar.com. For more information please contact: Johnathan More, Chairman & CEO, Tel: 515-401-7479

Dieser Artikel stammt von Rohstoff-Welt.de

This press release contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21F of the Securities Exchange Act of 1934, as amended, and such forward-looking statements are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. The TSX has neither reviewed nor approved the contents of this press release. Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der in der Fußnote genannten Quelle. Bei Übersetzungen kann es Fehler geben. Wir sind nicht verantwortlich für die Meinungen der Autoren. Wir wehren uns 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!](#)
SOURCE Starr Peak Mining Ltd.

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).