## Alpha Exploration Announces Results of Geophysical Survey of Tolegimja VMS Prospect, Kerkasha Project, Eritrea

20.01.2022 | Newsfile

Calgary, January 20, 2022 - Alpha Exploration Ltd. (TSXV: ALEX) ("Alpha" or the "Company") is pleased to announce results of an Induced Polarization ("IP") geophysical study and detailed structural mapping over one of the Company's prime volcanogenic-massive-sulphide ("VMS") prospects known as Tolegimja located in the northeastern part of its large Kerkasha Project in Eritrea.

The 3D IP Resistivity survey was carried out at Tolegimja in July-September 2021 by the Canadian contractor Geophysique TMC. The survey was designed, and the results interpreted by independent consulting company Southern Geoscience Consultants ("SGC"), West Perth WA Australia. Extracts from SGC's report are as follows:

- "Two targets (TOL-1, TOL-2) rated as high priority are highly chargeable, conductive, well-defined, extensive bodies extending to depth. They correlate well with anomalous copper in soil and rock chip sampling."
- "A third high priority target (TOL-3) is a relatively small, highly chargeable, conductive zone extending from near surface towards TOL-1 and may join it. It correlates directly with mapped gossan and anomalous copper geochemistry."

In addition, the Tolegimja prospect was mapped in detail by consultant Dr. Ghislain Tourigny in November and December 2021. In his report Dr. Tourigny says the following:

- "Overall, the geological and metallogenic environments of the polymetallic Cu-Zn ± Au anomaly of the Tolegimja prospect share many characteristics with volcanogenic massive sulphide deposits classified as bimodal-mafic type" and
- Tolegimja is also characterized by a significant IP anomaly that is found from a depth of ~ 55 m up to a
  depth of 295 m. This chargeable anomaly must correspond to disseminated sulphides found in a highly
  prospective rock volume and merits testing with RC drilling. This prospect is ready to drill."

The Tolegimja prospect is one of 17 prospects identified by the Alpha exploration team on its 100% owned Kerkasha Project in southern Eritrea. The prospect was initially a discovery by Alpha geologists while taking property-wide soil geochemical samples. More detailed soil sampling (100mx100m) indicated elevated copper, zinc and gold values in soils over an area measuring approximately 3 km by 1.5km. Alpha believes that Tolegimja represents VMS style mineralization based on the local presence of gossans and elevated copper rock chip samples up to 6.53% Cu taken from a northeast trending zone located between a rhyolite and mafic volcanics - see Map 1 below.

MAP 1 - Tolegimja VMS Prospect showing geology, rock chip sampling and IP chargeability results

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/8361/110969\_b5092989a46da834\_001full.jpg

Michael Hopley, Alpha President and CEO comments: "Tolegimja was already a compelling drill target but the recent results from the IP survey and Dr. Tourigny's report certainly enhance the potential success of drilling Tolegimja. The prospect has not been previously drilled; Alpha plans to drill the first holes in the next few weeks."

About Alpha

19.11.2025 Seite 1/3

Alpha is an exploration company listed on the TSX-V exchange under the symbol ALEX. The company is focused on the discovery of world class economic gold and base metals deposits in the highly prospective Arabian-Nubian shield, on either side of the Red Sea. Alpha currently holds a 100% interest in the large (771 km²) Kerkasha Exploration License in southwest Eritrea, located 135 km west-southwest of the capital city of Asmara. Since acquiring the property in January 2018, the company has spent approximately CAD\$11 million on exploration and identified 17 in prospects of which four have been drilled to date. The large Anagulu gold-copper porphyry system was a virgin discovery by Alpha geologists in early 2018, that was made while executing a property-wide soil sample program. The discovery diamond hole was drilled in January 2020 and reported a 49-m wide interval with an average grade of 2.42 g/t gold, 1.10% copper and 6.83 g/t silver. Work continues at Anagulu, and the Company plans to drill four other prospects later this year.

Alpha is managed by a group of highly experienced and successful professionals with many years of experience carrying out exploration and resource development programs in Eritrea and Sudan.

For further information go to the Alpha webpage at www.alpha-exploration.com or contact:

Michael Hopley
President and Chief Executive Officer
Alpha Exploration Ltd.
Email: mhopley@alpha-exploration.com

Tel: +44 207129 1148

## Qualified Person

All scientific and technical information in this press release, including the results of the Tolegimja IP survey and how these results relate to the ongoing exploration at the Kerkasha Project has been reviewed, verified, and approved by Michael Hopley, President, Chief Executive Officer of Alpha and a "qualified person" for the purposes of national Instrument 43-101 - Standards of Disclosure for Mineral Projects.

## **Cautionary Notes**

This press release is intended for distribution in Canada only and is not intended for distribution to United States newswire services or dissemination in the United States.

## Forward‐Looking Statements

Certain statements and information herein, including all statements that are not historical facts, contain forward-looking statements and forward-looking information within the meaning of applicable securities laws. Such forward-looking statements or information include but are not limited to statements or information with respect to: future dataset interpretations, sampling, plans for its projects (including the Anagulu prospect), surveys related to Alpha's assets, and the Company's drilling program. Often, but not always, forward-looking statements or information can be identified by the use of words such as "estimate", "project", "belief", "anticipate", "intend", "expect", "plan", "predict", "may" or "should" and the negative of these words or such variations thereon or comparable terminology are intended to identify forward-looking statements and information. With respect to forward-looking statements and information contained herein, Alpha has made numerous assumptions including among other things, assumptions about general business and economic conditions and the price of gold and other minerals. The foregoing list of assumptions is not exhaustive.

Although management of Alpha believes that the assumptions made and the expectations represented by such statements or information are reasonable, there can be no assurance that forward-looking statements or information herein will prove to be accurate. Forward-looking statements and information by their nature are based on assumptions and involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. These factors include, but are not limited to: risks relating to Alpha's financing efforts; risks associated with the business of Alpha given its limited operating history; business and economic conditions in the mining industry generally; the supply and demand for labour and other project inputs; changes in

19.11.2025 Seite 2/3

commodity prices; changes in interest and currency exchange rates; risks relating to inaccurate geological and engineering assumptions (including with respect to the tonnage, grade and recoverability of reserves and resources); risks relating to unanticipated operational difficulties (including failure of equipment or processes to operate in accordance with specifications or expectations, cost escalation, unavailability of materials and equipment, government action or delays in the receipt of government approvals, industrial disturbances or other job action, and unanticipated events related to health, safety and environmental matters); risks relating to adverse weather conditions; political risk and social unrest; changes in general economic conditions or conditions in the financial markets; changes in laws (including regulations respecting mining concessions); risks related to the direct and indirect impact of COVID-19 including, but not limited to, its impact on general economic conditions, the ability to obtain financing as required, and causing potential delays to exploration activities; those factors discussed under the heading "Risk Factors" in the Final Prospectus; and other risk factors as detailed from time to time. Alpha does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/110969

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/404949--Alpha-Exploration-Announces-Results-of-Geophysical-Survey-of-Tolegimja-VMS-Prospect-Kerkasha-Project-Eritre

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!

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>.

19.11.2025 Seite 3/3