## Condor Resources Inc. – Pucamayo Geophysics Completed; Updates on Four Other Projects

17.09.2018 | FSCwire

Vancouver, British Columbia (FSCwire) - Condor Resources Inc. - ("Condor" or the "Company&(TSX.V: CN) is pleased to provide updates on the ongoing work programs at several of our projects. In addition to rece completed geophysics work at our Pucamayo project, and the final 'pre- Declaración de Impacto Ambiental ("DIA") filing' meetings and studies at our Huinac Punta project, there are three active drill progrunderway by our partners at the Soledad, Ocros, and Chavin projects.

At the Pucamayo project, additional ground geophysical surveys, consisting of 23 line km of Induced Polarization and Mass completed in August, and extended coverage to the south and east of previous geophysics work at Pucamayo East provided additional data to depth on the principal target. Condor is currently working with the IP and magnetometer dat along with previous work, it will be used to prioritize drill targets. Commented Ever Marquez, VP Exploration, "T results of the geophysical survey convincingly confirm our model. The large area of interest outlined by the geophysics our belief in the significant bulk tonnage exploration potential at Pucamayo East." A DIA is in place for the Puca East project.

At the Huiñac Punta project, the informative workshop meetings, attended by officials from the regional Ministry of Ener Mines and the Company, have been held with two communities that had previously signed long term access and surfact agreements. All studies required for the DIA have been completed, and we anticipate finalizing the documentation and DIA application by the end of September.

At the Soledad project, optioned to Chakana Copper Corp. ("Chakana"), phase II (20,000m) is now undowith two drill rigs currently on site drilling Breccias 3E and 6. Phase I concluded in August (18,863m in 70 holes), with concentrated on Breccias #1 and #5. Soledad continues to return impressive results, including 439m from surface of 0. copper, 1.45 g/t gold, and 50.5 g/t silver (refer to Chakana's September 11, 2018 press release). To exercise the acquire 100% of the Soledad project, Chakana must make further cash payments of US\$5.275 million to Condor; Corretains a 2% NSR.

Compañia Minera Casapalca S.A. ("Casapalca") commenced a drill program at the Chavin project in Au 2018. Casapalca's first hole was drilled with a -40° dip to a depth of 513m to test to depth polymetallic veins ex surface; the main vein has been traced on surface for over a kilometer. The first hole encountered replacement style metasomatic sulphide bearing alteration over the entire hole, with intervals of mineralized porphyry at depth. The secon being drilled vertically from the same platform as the first hole, and will test the metasomatic and porphyry alteration to (http://www.condorresources.com/i/maps/DDH-CH-01-and-02-location.jpg). Chavin is subject to a production lease agr with Casapalca, with payment to Condor of a 3% NSR, subject to annual minimums. <a href="Sandstorm Gold Ltd.">Sandstorm Gold Ltd.</a> have purcha 50% interest in the NSR.

Compañia Minera Virgen de la Merced S.A.C. ("Merced") commenced a drill program at Ocros in July 2017, and have completed 4 diamond drillholes (2,928m), and are currently drilling their fifth hole (DDH-006), with a targeted depth of 9 (see http://www.condorresources.com/i/maps/OCROS-NR-slide-23.pdf). Assay results are pending from DDH-004 and DDH-005, and the Company plans to release results for all Merced's drillholes on receipt.

"We have four drills turning on three of our projects, coupled with the high potential, drill ready project at Pucam Importantly, these drill programs have 100% of the capital being committed by our partners which provides us with mulcatalysts without the need to commit capital to our partner projects. We anticipate delivering a DIA for our Huiñac Punta before year end as well." commented Lyle Davis, Condor President and CEO.

Condor is an aggressive explorer focused exclusively on Peru, supplemented by a project generator and royalty model generating exploration capital whilst minimizing shareholder dilution. Our objective is the discovery of a major new prec

20.11.2025 Seite 1/2

metals or base metals deposit in Peru. Project acquisition and development is managed by our Lima based exploration

ON BEHALF OF THE BOARD

Lyle Davis,

**President & Chief Executive Officer** 

For further information please contact the Company at 1-866-642-5707, or by email at info@condorresources.com

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

To view the original release, please click here

Source: Condor Resources Inc. (TSX Venture:CN, OTC Bulletin Board:CNRIF, FWB:KD4)

To follow Condor Resources Inc. on your favorite social media platform or financial websites, please click on the icons

Maximum News Dissemination by FSCwire. https://www.fscwire.com

Copyright © 2018 FSCwire

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/308574--Condor-Resources-Inc.-und8211-Pucamayo-Geophysics-Completed-Updates-on-Four-Other-Projects.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!

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>.

20.11.2025 Seite 2/2