## Vangold Mining Focusing on Near-Term Production Plan

14.11.2017 | FSCwire

Vancouver, British Colimbia (FSCwire) - <u>Vangold Mining Corp.</u> (&#8220;Vangold&#8221; or the &#8220;Company&#8221;) (TSX-V: VAN)(OTC-VGLDF) is pleased to announce that the Company has started a grading and sampling campaign on the surface stockpile, estimated by Vangold to be approx. 200,000 tonnes of lower grade Ag & Au mineralized material. The &#8220;Scope of Work&#8221; has commenced with the digging of trenches within a defined and predetermined grid pattern of 25m x 25m. The objectives of the sampling program are (i) to confirm the overall average grade and economics of the surface stockpile, (ii) provide data for a blending regime to transport a consistent mill feed, for the Company&#8217;s near-term toll treatment milling strategy, and (iii) to define and optimize metallurgical recoveries for this type of exposed weathered stockpiled material.

The existing underground ("UG") stockpile comprises high-grade Ag & Au mineralized material mined at 15 grams per tonne ("g/t") AuEq or better, that was abandoned by the previous operator "Pinguico Mines Company" as a result of the Mexican Revolution and has remained in the mined stopes since 1913. Under the current operating plan, the focus of the sampling is to confirm the average grade across the potential 500,000 tonnes of UG stockpile. Sampling will be undertaken by grab samples at the 8<sup>th</sup> level (255 m from surface) of the old Pinguico Mine&#8217;s production drive and by drilling across the UG stockpile in the mined open stopes. The &#8220;Drilling Scope of Work&#8221; includes 10 NQ drill holes (35m spacing average) to depths of 70m to 120m for a total of 1,000m.

Accessing the lower levels will be by electrical winch and personnel cage installed in the 4<sup>th</sup> level (145 m below surface) on the Pinguico shaft. Scaling and cleaning the shaft and establishing safety precautions is of paramount importance before personnel can access the old workings. Once deemed safe to enter, the work program will commence with the geologists and survey teams conducting a broad sampling campaign of the stockpiled material in all accessible crosscuts. Bulk samples will be retrieved from several locations to fully understand ore and grade disbursement across the UG stockpile and conduct metallurgical tests for optimizing recoveries during milling and flotation. All the information retrieved throughout this campaign will be used in the determination and calculation of a potential resource estimate from which an economical model will be completed to enable the commencement of mining operations.

Vangold Mining CEO, Cameron King states, "The work program undertaken is by far the most intensive to date and has the potential to significantly improve the fundamentals for the Company. A defined inferred resource calculation, which is expected as a result of this campaign, should validate a definitive and significant value for the stockpiles bringing the Company closer to its production and cash flow goals."

Qualified Person

Mr. Dorado, <u>Vangold Mining Corp.</u>, Director, is a member of the Mining and Metallurgical Society of America and is a qualified person as defined in National Instrument 43-101, and has reviewed and approved the technical contents of this news release.

ON BEHALF OF THE BOARD OF DIRECTORS

"Cameron S. King"

President, CEO and Director

For further information contact:

### T: 1-778-945-2940

E: cking@vangoldmining.com

Further information is available on Vangold's web site at: www.vangoldmining.com.

Cautionary Statement Regarding Forward Looking Information

This News Release may contain, in addition to historical information, forward-looking statements. These forward-looking statements are identified by their use of terms and phases such as "believe," "expect," "plan," "anticipate" and similar expressions identifying forward-looking statements. Investors should not rely on forward-looking statements because they are subject to a variety of risks, uncertainties and other factors that could cause actual results to differ materially from Vangold's expectations, and expressly does not undertake any duty to update forward-looking statements. These factors include, but are not limited to the following, limited operating history, proposed exploration and/or drill programs and other factors which may cause the actual results, performance or achievements of Vangold to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.

# NEITHER TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.

To view this press release as a PDF file, click onto the following link: public://news\_release\_pdf/Vangold11142017\_0.pdf

Source: <u>Vangold Mining Corp.</u> (TSX Venture:VAN, OTC Pink:VGLDF)

To follow <u>Vangold Mining Corp.</u> on your favorite social media platform or financial websites, please click on the icons below.

#### Maximum News Dissemination by FSCwire. http://www.fscwire.com

### Ciosevitiginal Ca2017 70F findet Schlades Canada Inc.

https://www.rohstoff-welt.de/news/282372--Vangold-Mining-Focusing-on-Near-Term-Production-Plan.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 <u>AGB/Disclaimer!</u>

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>.