

Imperial Engages M.Plan International To Carry Out Phase 2 Crater Lake Scandium Metallurgical Test Work

01.10.2019 | [GlobeNewswire](#)

MONTREAL, Oct. 01, 2019 - [Imperial Mining Group Ltd.](#) ("Imperial") (TSX VENTURE: IPG) is pleased to announce that M.Plan International Limited ("M.Plan"), has been engaged to undertake Phase 2 metallurgical test work on the Crater Lake Project scandium mineralization from the recently-discovered TG Zone (see Press Release : June 18, 2019). M.Plan, based in Toronto, Ontario, is a joint venture between metallurgical service group Dorfner ANZAPLAN GmbH (Germany), a global leader in specialty mineral process flowsheet development, especially for rare earths and scandium, and Toronto-based mining consultancy Micon International Limited.

The test work will be completed on two 100 kg bulk samples collected from TG Zone diamond drill core, representing the two mineralization types encountered this past winter. Previous metallurgical work on Crater Lake mineralization showed that 100% of the scandium is contained in two common iron silicate minerals; pyroxene and amphibole. Early results showed high recovery of scandium (83.6%) using simple and inexpensive magnetic concentration methods while rejecting 34.3% of the non-scandium bearing material. New test work will attempt to improve the previously encouraging scandium recoveries and increase the non-mineralized material rejection rate.

"The metallurgical test work is intended to optimize the already encouraging test results obtained from our Phase 1 work completed in 2018," said Peter Cashin, Imperial's President & Chief Executive Officer. "Based on the properties of pyroxene, olivine and amphibole, the target of the proposed testwork will be to reject the major portion of olivine, which contains no scandium, from the bulk mineral concentrate, thereby significantly improving scandium recovery and gangue mineral rejection. This is the first step toward defining a full process flowsheet including hydrometallurgical treatment of the mineral concentrate to recover marketable scandium oxide product for scandium-aluminum alloy applications."

Phase 2 Metallurgical Testwork

Under the terms of the agreed scope of work with M.Plan, the following metallurgical test work programs will be completed:

1. Mineralogical characterization of the two scandium-bearing bulk samples to quantify the liberation characteristics of the mineral components that make up the samples.
2. Physical processing of the samples to produce high-purity pyroxene/amphibole mineral concentrates using magnetic/electromagnetic concentration methods to optimize the recovery of scandium from each bulk sample. Sensor-based ore-sorting methods will also be considered.
3. Evaluate the potential impacts for the recovery of by-products (titanium, zircon, rare earths) that would supplement the high-value scandium from the mineralized material.

This work phase is anticipated to be completed sometimes in the first quarter of 2020.

Scandium and Rare Earth Markets

The potential application of scandium as a grain refiner and hardener in aluminum alloys is well established from research and development work in recent years but its use has been limited due to the lack of primary supply sources outside China and Russia. This is primarily due to the limited availability of scandium in the commercial market. Available scandium supply today is estimated at just 10 to 15 metric tonnes per year, insufficient for widespread adoption of scandium-aluminum ("Sc-Al") alloys in

defense, automotive and aerospace applications.

A new and reliable source of supply could enable the realization of the substantial benefits of the scandium aluminum alloy in armor, automotive chassis and airframe development. Benefits include easy fabrication of parts with a hardness approaching that of titanium, the superplastic nature of such alloys and improved weldability for aluminum structures incorporating the alloy. However, the lack of a reliable domestic supply source and a 100% import reliance on the Peoples Republic of China and Russia, combined with there being no US Defense Stockpile scandium supply available, has frustrated wider use of scandium-aluminum alloys, particularly by the US and other western militaries.

In addition, Imperial is actively monitoring the impact of the current trade war between the US & China and what this means for investors, manufacturers and producers of Rare Earth and Technology material products for the defence, electronics and automotive industries. China now controls over 70% of the global rare earth supply chain and provides 80% of the US rare earth demand. With the risk of China limiting supplies to the US, major consumers of rare earths have just been reminded of the need to establish their own domestic critical materials supply chains. Crater Lake is the only known significant bedrock resource of scandium in North America with the potential for supporting a new domestic scandium supply chain.

The technical content in this press release was reviewed and certified by Dr. Yemi Oyediran, P. Eng, Imperial's Manager of Metallurgical Development.

ABOUT IMPERIAL MINING GROUP LTD.

Imperial is a Canadian mineral exploration and development company focussed on the advancement of its copper-zinc, gold and technology metals properties in Québec. Imperial is publicly listed on the TSX Venture Exchange as "IPG" and is led by an experienced team of mineral exploration and development professionals with a strong track record of mineral deposit discovery in numerous metal commodities.

ABOUT M.PLAN INTERNATIONAL LIMITED

M.Plan International Limited is a joint venture between two internationally recognized consulting companies, Dorfner Anzaplan GmbH and Micon International Limited, combining their expertise in global geological and mining consulting with analytics, processing and engineering with significant experience in the specialty minerals and metals sector.

M.Plan has deep project experience from initial mineral resource estimation through to process development, engineering design and project development. M.Plan and its joint venture owners have been involved in several rare earth element projects globally and hundreds of development studies in the mining sector, including independent lenders' engineer assignments and as due diligence lead for multiple European and North American capital providers.

For further information please contact:

Peter J. Cashin	CHF Capital Markets
President and Chief Executive Officer	Cathy Hume, CEO
Phone: +1 (514) 360-0571	Phone: +1 (416) 868-1079 x231
Email: info@imperialmgp.com	Email: cathy@chfir.com

URL: www.imperialmgp.com ; Twitter: @imperial_mining ; Facebook: Imperial Mining Group

This press release may contain forward-looking statements relating to the Company's operations or to its business environment. Such statements are based on the Company's operations, estimates, forecasts, and projections, but are not guarantees of future performance and involve risks and uncertainties that are difficult to predict or control. Several factors could cause actual outcomes and results to differ materially from those expressed. These factors include those set forth in the corporate filings. Although any such forward-looking statements are based upon what management believes to be reasonable assumptions, the Company cannot guarantee that actual results will be consistent with these forward-looking statements.

In addition, the Company disclaims any intention or obligation to update or revise any forward-looking statements, for any reason. We also do not commit in any way to guarantee that we will continue reporting on items or issues that arise. Investors are cautioned that this press release contains quoted historical exploration results. These are derived from filed assessment reports and compiled from governmental databases. The Company and a QP have not independently verified and make no representations as to the accuracy of historical exploration results: these results should not be relied upon. Selected highlight results may not be indicative of average grades.

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.

Dieser Artikel stammt von [Minenportal.de](https://www.minenportal.de)

Die URL für diesen Artikel lautet:

<https://www.minenportal.de/artikel/290549--Imperial-Engages-M.Plan-International-To-Carry-Out-Phase-2-Crater-Lake-Scandium-Metallurgical-Test-Work.htm>

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 [Minenportal.de](https://www.minenportal.de) 2007-2025. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).