Neometals scoping study confirms viability of low cost vanadium from slag

Neometals

Neometals (ASX: NMT)

Project developer Neometals is pleased to announce the completion of a Scoping Study on the recovery of vanadium pentoxide ("V205") from high-grade vanadium-bearing steel by-product ("Slag").

.

.

.



SCOPING STUDY CONFIRMS POTENTIAL FOR LOW COST VANADIUM RECOVERY PROJECT

Project developer Neometals Ltd (ASX: NMT) ("Neometals" or "the Company") is pleased to announce the completion of a Scoping Study ("Study") on the recovery of vanadium pentoxide ("V205") from high-grade vanadium-bearing steel by-product ("Slag").

As announced on 6th April 2020 (see ASX announcement titled "High-Grade Vanadium Recycling Agreement"), Neometals has the option, subject to funding certain evaluation studies, to enter into a 50:50 incorporated joint venture ("JV") with unlisted

Scandinavian mineral development company, Critical Metals Ltd ("Critical").

The parties will jointly evaluate the feasibility of constructing a facility to process and recover high-grade vanadium products from vanadium-bearing steel making by-product in Scandinavia ("Vanadium Recovery Project").

Critical has executed a conditional supply agreement with

subsidiaries of SSAB ("SSAB"), a steel producer that operates steel mills in Scandinavia, to acquire slag produced as a by-product at SSAB's operations.

To read the full news release, please click HERE