

DEFN:TSX.V; DFMTF:OTCQB; 35D:FSE

Defense Metals Corp.



DEFENSE METALS
CORPORATION

Defense Metals Corp. is an advanced mineral exploration and development company focused on the acquisition, exploration and development of mineral deposits containing metals and elements commonly used in the electric power market, defense industry, national security sector and in the production of green energy technologies, such as, rare earths magnets used in wind turbines and in permanent magnet motors for electric vehicles. Defense Metals owns 100% of the Wicheeda Rare Earth Element Property located near Prince George, British Columbia, Canada. Defense Metals Corp. trades in Canada under the symbol "DEFN" on the TSX Venture Exchange, in the United States, under "DFMTF" on the OTCQB and in Germany on the Frankfurt Exchange under "35D".

EXPERT COMMENTS:

Rare Earths Co. Sees Big Results at British Columbia Project

(10/12/22)

Two core drill holes are showing broad mineralization at Defense Metals Corp.'s Wicheeda rare earth element deposit.

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Company News

▼ **10/13/2022 – Defense Metals Continues to Drill High-Grades at Wicheeda with 106 metres of 2.53% Total Rare Earth Oxide; Including 59 metres of 3.42%; Participate in the 18th International Rare Earths Conference**

News and Media



Defense Metals Continues to Drill High-Grades at Wicheeda with 106 metres of 2.53% Total Rare Earth Oxide; Including 59 metres of 3.42%; Participate in the 18th International Rare Earths Conference

Canada NewsWire

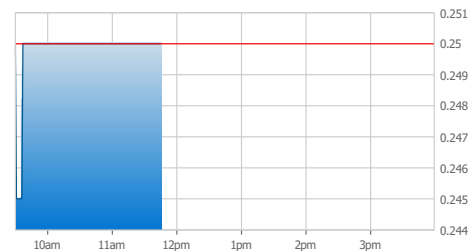
VANCOUVER, BC , Oct. 13, 2022 /CNW/ - Defense Metals Corp. (" **Defense Metals** " or the " **Company** "; (TSXV: DEFN) (OTCQB: DFMTF) (FSE: 35D) announces high-grade Rare Earth Element (" **REE** ") assay results from one additional core drill hole, totalling 320 metres (m), collared within the northern area of Defense Metals' 100% owned Wicheeda REE Deposit.

Infill drill hole **WI22-67 (-60 ° dip / 197 ° azimuth)** was drilled southward within the northern area of the deposit and yielded a broad mixed lithology mineralized intercept comprising dolomite carbonatite and syenite averaging **2.53% total rare earth oxide**

("TREO") over 106 metres (m); including a high-grade zone of 3.42% TREO over 59 m¹ (Figure 1). The assays reported for **WI22-67** are partial from surface to a downhole depth of 155 metres. Assay results for the remaining 165 m to end of hole at 320 m are expected in the coming days.

Craig Taylor , CEO, and Director of Defense Metals stated: *"With the release of this additional drill hole, we continue to establish excellent continuity of mineralization in sectional infill drilling. As we advance the Wicheeda Project we know these kinds of results will contribute significantly to our goal of upgraded resource categories necessary to support a future Preliminary Feasibility Study (PFS)."*

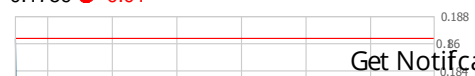
Defense Metals Corp. (DEFN:CA)
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