

Geological Innovation for Rare Earth Independence

Company Overview

While most Western rare earth projects fail at the processing stage, Neotech's apatite-hosted mineralization enables a simpler, lower-intensity processing pathway. This geological advantage, supported by an experienced technical team and a series of de-risking milestones, underpins a compelling near- and long-term growth opportunity.



Disruptive Metallurgy

Hecla-Kilmer's apatite-hosted rare earths offer a potential solution to the processing bottleneck limiting Western rare earth development, with favourable geology supporting low-cost, responsible production in North America.

Location

Just 15km from Otter Rapids, Ontario; touting year-round maintained roads, active railway and 180 MW hydroelectric generation facility.

District-Scale

Going Big - Large, continuous rare earth system with confirmed mineralization extending over kilometres.

Strategic Timing & ESG

Aligned with federal and provincial initiatives to build a secure North American rare earth supply, with a potential ESG advantage from relatively simple, low-impact processing.

Key Financials February 17, 2026

Share Price	\$0.25
Issued + Outstanding	82.3 M
Warrants @ 25 cents	~11 M
Market Capitalization	\$22 M
Cash	\$700 k
Management, Insiders, and Friends	~40%

Neotech Metals Corp

\$0.27 ↑ 89.29% +0.13 1Y

18 Feb, 14:33:48 UTC-5 - CAD - CNSX - Disclaimer

1D 5D 1M 6M YTD 1Y 5Y MAX

