26th May 2020



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ASX: ENV

Company Name Change

Market Announcement Platform ASX Limited

Crossland Strategic Metals Limited name change (Enova Mining Limited)

The Board of Directors of Crossland Strategic Metals Limited (Crossland) are pleased to announce the company name change to Enova Mining Limited (Enova). Our registered office will remain the same. Enova's ASX issuer (ticker) code is ENV. Our new website www.enovamining.com includes a corporate directory which provides details of our business, support services, project, and contacts.

The new company name, Enova Mining, is re-branding to reflect our new approach to the Charley Creek project, historically viewed as an exploration venture. Enova aspires to develop a low environmental impact operation, mining and extracting rare earth minerals from mineral sands. Our name represents our focus on commercial development through the use of innovative new technology to advance the project.

Charley Creek offers a source of traceable rare earth minerals outside China, raw materials that are in short supply but necessary for our current and future green technology needs.

Approved for release by the Board of Enova Mining Limited, formerly Crossland Strategic Metals Limited.

Eric Vesel

CEO / Director

Enova Mining Limited

(formerly Crossland Strategic Metals Ltd.)

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About the Charley Creek Project:

The Charley Creek rare earth project is located 110km W-NW of Alice Springs in the central Northern Territory, Australia. The operation will involve free-dig mining of sand/silt mineralisation extending from the surface to varying depths (10 to 80m) with little to no overburden. Enova Mining Limited, with 100% project equity, is working to re-establish a resource statement and scoping study. The project is well positioned to be a low environmental impact mine with few encumbrances. The Company is currently reviewing its resource model and the mineral processing flowsheet. Metallurgical laboratory test-work is in-progress to increase the rare earth mineral process recovery. The target final products are high purity rare earth oxide/hydroxide/carbonates, suitable for export to downstream high-purity product refiners, with potential industrial mineral by-products.