

Webinar: Acquisition of Firawa U-REE-Nb Project

DMC Mining Limited (**ASX: DMM**) ("**DMC**" or "**the Company**") is pleased to invite shareholders and investors to a webinar hosted by Executive Chairman, David Sumich, who will provide an overview on the recent Firawa U-REE-NB and Labé U Project proposed acquisitions.

Shareholders and investors are invited to register for the free webinar here:

Webinar URL: <https://attendee.gotowebinar.com/register/2899985448116958037>

Date: Thursday 4 July 2024

Time: 9:00am AWST (Perth) / 11:00am AEST (Sydney/Melbourne)

After registering, you will receive a confirmation email with a calendar invitation and information about joining the webinar.

You can submit questions prior to the webinar to andrew@whitenoisecomms.com.

Approved for release by the Board of Directors

For further information, please contact:

David Sumich

Executive Chairman

+61 (08) 63164674

+61 439 941 092

27/44 St Georges Tce, Perth WA 6000.

info@dmcmining.com.au

https://twitter.com/DMC_Mining

<https://www.linkedin.com/company/dmcmining/>

Andrew Rowell

White Noise Communications

+61 400 466 226

andrew@whitenoisecomms.com

About DMC MINING LIMITED (ASX:DMM)

DMC Mining is a **dedicated critical metals explorer** providing investors with excellent exposure to the **growing demand for EV battery metals**.

DMC is exploring for Uranium, Rare Earth Elements (REE) and niobium, with a binding agreement for the acquisition of 100% of the high grade, clay-hosted, Firawa Uranium-REE-Nb Project in southeast Guinea.

Firawa has the potential to be a globally significant deposit based on scale and grade. The project hosts mineralised zones of over 5km open at depth and to the east and west. Historic grades recorded in the clay horizon include **45m @ 32,900ppm (3.29%) TREO** from 7m, and **68m @ 15,800 ppm (1.58%) TREO** from 40.6m. Analysis of five samples returned **MREO of ~28% of the total REE**.

The Company also holds a well-located Nickel project in Western Australia. The Ravensthorpe Project, is located at the **margins of the Yilgarn Craton** where numerous world class deposits have been discovered.

