

ASX RELEASE | 17 APRIL 2026

Appointment of Senior Geologist – USA Operations

HIGHLIGHTS

- **Omnia appoints Mr Graham Peterson as Senior Geologist for the Company's United States operations, effective immediately.**
- **Mr Peterson brings extensive North American exploration and project-generation experience, with a proven technical track record across hard-rock and critical minerals projects.**
- **Mr Peterson concurrently serves as a Senior Geologist for SQX Resources Ltd (ASX: SQX), providing the Company with the benefit of cross-jurisdictional technical insight and established relationships across the U.S. exploration community.**
- **The appointment strengthens Omnia's in-country technical capability as the Company accelerates field programs, drill planning and resource definition activities across its U.S. project portfolio.**
- **Mr Peterson will oversee and advance Omnia's flagship Stibnite Ridge Sb-Ag Project and the Radix REE-Ga Sheep Creek Project, and will additionally assist the Company in assessing further advanced-stage opportunities currently under review.**

Omnia Metals Group Ltd ("Omnia" or the "Company") (ASX: OM1) is pleased to announce the appointment of Mr Graham Peterson as Senior Geologist – USA Operations. The appointment forms part of the Company's strategy to build a high-calibre, in-country technical team to support the advancement of its United States exploration and development assets.

OMNIA METALS' EXECUTIVE DIRECTOR, PATRICK GLOVAC, SAID:

"We are delighted to welcome Graham to the Omnia team. His technical credentials, on-ground U.S. experience and established industry relationships will be highly accretive to the Company as we accelerate exploration activity across our United States portfolio. Graham's concurrent role at SQX Resources is an additional benefit, providing Omnia with the depth of insight that comes from a senior geologist active across multiple high-quality U.S. projects. His appointment reflects the calibre of technical professional that Omnia is now able to attract as we transition into a more intensive operational phase."

Appointment

Mr Peterson is an experienced exploration geologist with a strong record of delivering technical outcomes across multiple commodity classes, including critical minerals, precious metals and base metals including structurally controlled mineral systems across the western United States. He has worked extensively across the western United States and brings deep familiarity with the regulatory, permitting and operating environments relevant to Omnia's project areas. Mr Peterson has managed and executed multiple drilling programs across precious metals and critical minerals projects, utilising a range of drilling methods and developing a strong understanding of the technical and operational challenges associated with each.

Mr Peterson will lead on-ground geological activities, including target generation, mapping, sampling, drill program design and supervision, and the integration of historical datasets with contemporary exploration techniques. He will work closely with the Company's Managing Director and technical leadership team to ensure that exploration expenditure is directed towards the highest-conviction targets across the portfolio.

Project Focus

Mr Peterson's immediate technical focus will be the advancement of Omnia's two flagship United States assets:

- Stibnite Ridge Antimony-Silver (Sb-Ag) Project – a strategically significant antimony-silver project located in a Tier-1 U.S. mining jurisdiction, where Mr Peterson will oversee field programs, target maturation and the design of forward exploration and drilling activities aimed at progressing the project toward resource definition.
- Radix REE-Gallium Sheep Creek Project – a rare earths and gallium project leveraged to United States critical minerals supply-chain priorities, where Mr Peterson will lead geological mapping, sampling and target prioritisation programs to systematically advance the project.

In addition to advancing the existing portfolio, Mr Peterson will assist the Company in the technical assessment of further advanced-stage opportunities currently under review, supporting Omnia's disciplined, value-accretive approach to portfolio growth in the United States.

Concurrent Role with SQX Resources Ltd (ASX: SQX)

Mr Peterson will continue to serve in a senior geological capacity with SQX Resources Ltd (ASX: SQX). Omnia views this concurrent appointment as a positive attribute, providing access to a broader technical network, ongoing exposure to current U.S. exploration practice, and continuity of relationships with contractors, regulators and landholders across the western United States.

The Company has implemented appropriate arrangements to manage Mr Peterson's time commitments and to ensure that all confidential information, project data and technical work product relating to Omnia's assets remain quarantined to the Company. Mr Peterson's engagement is structured to provide Omnia with priority access to the time required to deliver against the Company's 2026 work program.

Next Steps

Mr Peterson will commence on-ground activities immediately, with the Company expecting to provide further updates regarding field programs, drill planning and project milestones in due course.

- ENDS -

This announcement is approved for release by the Board of Omnia Metals Group Ltd.

For further information please contact:

INVESTORS

Quinton Meyers

NON-EXECUTIVE DIRECTOR & COMPANY SECRETARY

E. Quinton@omniametals.com.au

ABOUT OMNIA METALS GROUP

Omnia Metals Group Ltd (ASX:OM1) goal is to become a leader in the exploration, and development, of future facing commodities used in advanced technologies and essential to the global energy transition.

FORWARD LOOKING STATEMENTS

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Omnia Metals Group Ltd, are, or may be, forward looking statements.

Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.