Form 51-102F3 Material Change Report

Item 1 Name and Address of Company

Green Bridge Metals Corporation (the "Company") 800-1199 West Hastings Street Vancouver, BC V6E 3T5

Item 2 Date of Material Change

November 18, 2024

Item 3 News Release

A news release was disseminated on November 18, 2024, through the facilities of The Newswire and subsequently filed on SEDAR+.

Item 4 Summary of Material Change

On November 18, 2024, the Company announced the appointment of Robert G. Krause to its Board of Directors, effective immediately. Mr. Krause brings over four decades of expertise in mineral exploration and development across North, Central, and South America, bolstering Green Bridge's ongoing efforts to advance its exploration projects and high-potential properties across the region.

Item 5 Full Description of Material Change

See attached news release for full description of Material Change.

Item 6 Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

This Report is not being filed on a confidential basis in reliance on subsection 7.1(2) or (3) of National Instrument 51-102.

Item 7 Omitted Information

No information has been omitted on the basis that it is confidential information.

Item 8 Executive Officer

David Suda, CEO is knowledgeable about the material change report and may be contacted at 236-521-0626 or by emailing david@greenbridgemetals.com

Item 9 Date of Report

November 18, 2024



NEWS RELEASE

Green Bridge Metals Corporation Appoints Robert G. Krause to Board of Directors

Vancouver, Canada – November 18, 2024 – Green Bridge Metals Corporation (CSE: GRBM, OTCQB: GBMCF, FWB: J48, WKN: A3EW4S) ("Green Bridge" or the "Company") is pleased to announce the appointment of Robert G. Krause to its Board of Directors, effective immediately. Mr. Krause brings over four decades of expertise in mineral exploration and development across North, Central, and South America, bolstering Green Bridge's ongoing efforts to advance its exploration projects and high-potential properties across the region.

Mr. Krause graduated from the University of British Columbia in 1985 and has since held multiple senior roles within the mining sector, including exploration geologist, project manager, and Vice President of Exploration. His extensive experience spans the discovery, management, and expansion of mineral deposits, with a notable focus on gold, copper, nickel, and platinum-group-element (PGE) resources.

Among his career highlights, Mr. Krause led the exploration team responsible for discovering a +1-millionounce gold-equivalent deposit in Honduras, later acquired by Geomaque Mines and subsequently by Glamis Gold. His work has encompassed leading projects in some of the world's most challenging environments, from the Arctic to the Andes, managing exploration budgets exceeding multi-million dollars, and securing venture capital for junior mining companies.

Beyond his exploration achievements, Mr. Krause's entrepreneurial spirit has driven the growth of his own geological consulting firm, which has advised mining operations on both strategic and operational fronts. He has served in various board and advisory roles, contributing to the growth and corporate strategy of multiple mining companies, with a reputation for creating shareholder value.

"We are thrilled to welcome Robert to our Board of Directors," said David Suda, Green Bridge CEO. "His deep geological knowledge, proven success in discovery and development, and his extensive experience across diverse geological settings will be instrumental as we advance our projects and build long-term value for our shareholders."

Green Bridge Metals is confident that Mr. Krause's appointment will enhance its strategic initiatives as the Company explores new avenues for growth and development within the mineral exploration sector.

About Green Bridge Metals

Green Bridge Metals Corporation is a Canadian based exploration company focused on acquiring 'battery metal' rich mineral assets and the development of the South Contact Zone (the "Property") along the basal contact of the Duluth Intrusion, north of Duluth, Minnesota. The South Contact Zone contains bulk-tonnage copper-nickel and titanium-vanadium in ilmenite hosted in ultramafic to oxide ultramafic intrusions. The Property has exploration targets for bulk-tonnage Ni mineralization, high grade Ni-Cu-PGE magmatic sulfide mineralization and titanium.

Suite 800, 1199 West Hastings Street Vancouver, British Columbia, V6E 3T5 www.greenbridgemetals.com ON BEHALF OF GREEN BRIDGE METALS,

"David Suda" President and Chief Executive Officer

For more information, please contact:

David Suda

President and Chief Executive Officer

Tel: 604.928-3101 investors@greenbridgemetals.com

The CSE has not approved or disapproved the contents of this news release.