Location: Record Ridge South Property is 10 km SW of Rossland, British Columbia, Canada

Mineral: Ultramafic deposit—hosting an average of 24.61% Magnesium over an explored area of 1000m x 600m on the Company’s 7.5 km² outcrop discovery property. 99% purity.

Ownership: 100% ownership of 8,380 contiguous hectares which could support open pit mine and processing facility.

Infrastructure: Full infrastructure including established roads/highways, electrical power, water and natural gas. Supporting industries in close proximity, close to Canada/US border, nearby rail access and closest port is Vancouver, B.C.

Status: 10,590,000 Metric Tonnes Measured & Indicated of contained Magnesium based on completed P.E.A., NI 43-101 by SRK Consulting Engineers of Denver Colorado. Submitted Mine Permit Application’s February 14, 2019

Management Team
Frank Marasco Jr. – Director, President and CEO
Dwayn Vinck - CFO
Patricia L. Nelson - Director
Ian F. T. Kennedy, P.Eng / P. Geo - Director
Rick Walker, P. Geo - Geologist
Maria Marasco - Director

Auditors
KPMG LLP (Calgary, AB)

Legal Counsel
Bennett Jones LLP (Calgary, AB)

West High Yield (W.H.Y.) Resources Ltd.
Contact: Frank Marasco Jr.
Calgary, Alberta
Office: (403) 660-3488
Fax: (403) 206-7113
www.whyresources.com
frank@whyresources.com

Your future Magnesium supplier
over 100 different components due to light weight components of magnesium that lead to better fuel economy.
- Aerospace and Defence Industry: Lightweight properties of magnesium improve performance of aircrafts, vehicles, armor and equipment.
- Consumer Goods Industry: electronics (mobile phones, laptops, flat screen TVs) and sporting goods (bicycle frames, ski bindings and tennis rackets).

Applications of Magnesium

Magnesium Alloys
- Automotive and Aircraft Industries: over 100 different components due to light weight components of magnesium that lead to better fuel economy.
- Aerospace and Defence Industry: Lightweight properties of magnesium improve performance of aircrafts, vehicles, armor and equipment.
- Consumer Goods Industry: electronics (mobile phones, laptops, flat screen TVs) and sporting goods (bicycle frames, ski bindings and tennis rackets).

Magnesium Oxide - MgO
- Factory-made, non-insulating sheathing board product used in the construction industry.
- 99% Purity. Pharmaceutical Grade - Food Grade

Magnesium Cement
- Environmentally friendly, non-toxic cement.
- Requires only 20-40% energy and many times stronger than traditional cement.
- Never rots as it expels moisture, absorbs CO2 emissions when setting.

Risks and Disclaimer

West High is a pure exploration company with risks pertaining to, among other things, commodity price and foreign exchange fluctuation, geological factors, reliance on third parties and services and access to markets. The information contained in this report was obtained from sources the Company believes to be reliable. We do not represent that such information is accurate or complete and it should not be relied upon as such. Any opinions expressed herein reflect our judgement at this date and is subject to change. This report is not to be construed as an offer to sell or a solicitation to buy securities in the US or Canada.