

MOMCO Powers Global Smelting with Exceptional Copper Ore Quality

MOMCO revolutionizes copper ore supply with high grade copper content, delivering unmatched value to smelters across global markets.

LUSAKA, ZAMBIA, April 23, 2025 /EINPresswire.com/ -- Momco Minerals & Metals Limited



MOMCO is redefining copper sourcing with consistent, high-quality ores that meet and exceed global industry needs." *Raj Tore, Chairman MOMCO* (MOMCO), a trusted Zambia-based exporter of minerals and metals, is proud to announce the availability of <u>highgrade copper ore</u> from the Democratic Republic of Congo (DRC) and Zambia, now ready for supply to the Chinese market.

Certified by SGS Labs, one of the world's leading inspection and verification companies, MOMCO's copper ores show exceptionally high copper content — 36% in Heterogenite

and up to 55% in Malachite — offering a significant advantage over copper ores from traditional suppliers like Peru and Chile, which typically have less than 1% copper.

"We understand China's rapidly growing demand for quality raw materials," said Mr. Raj Tore, Chairman of MOMCO. "Our high-grade copper ores help reduce smelting costs and boost production efficiency, making them a strategic choice for Chinese smelters and manufacturing industries."

MOMCO ensures stable supply, strict quality control, and efficient international logistics, providing Chinese buyers with a reliable and competitive sourcing solution.

RAJ TORE MOMCO MINERALS AND METALS LIMITED +260 97 9236299 email us here Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/805770409

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.