

Groundbreaking Research Report on Scandium by Hallgarten Shines a Light on Imperial Mining's Crater Lake Project

written by Tracy Weslosky | December 5, 2023

In the ever-evolving world of mining and mineral exploration, certain elements periodically spring into prominence, reshaping industry landscapes and investment priorities. One such element, Scandium (Sc), has recently been thrust into the spotlight, thanks to a groundbreaking report by Christopher Ecclestone of Hallgarten + Company. This report shines a light on Imperial Mining Group Ltd. (TSXV: IPG | OTCQB: IMPNF), a company poised to become the first primary Scandium miner in North America.

Lifton, Clausi, Cashin and Putnam on how the time for scandium is now

written by InvestorNews | December 5, 2023

The [Technology Metals Show](#) hosts Jack Lifton and Peter Clausi talk to Peter Cashin, President and CEO of [Imperial Mining Group Ltd.](#) (TSXV: IPG) and George Putnam, President, CEO and Director of [Scandium International Mining Corp.](#) (TSX: SCY), about scandium, which is a critical material and the scandium market

overall.

The full interview available exclusively to [subscribers](#) of the [Technology Metals Show](#), this a promo clip from the panel's discussion on the overall scandium market, commercial uses of scandium and the latest research and development that has been done in this area. George said, "Scandium has some unique aspects to it that make it well suited as an aluminum alloy along with some exciting uses in a number of areas specifically in battery technology."

In the interview, Peter Cashin provided an update on the Imperial Mining's Crater Lake Scandium-Rare Earth property located in the Canada's aluminum capital – Quebec.

To access the complete interview [subscribe](#) to the [Technology Metals Show](#) and get exclusive access to member-only content through this exclusive site. Or [Log-In Here](#) for the latest conversations, debates, updates and interviews with the leaders, thought leaders and investors focused on issues relating to sustainability in the critical materials sector.

For more information on the [Technology Metals Show](#) email us at info@technologymetals.com or reach us direct at +1 (416) 546-9233.