

NetworkNewsAudio Announces Audio Press Release (APR) on Quantum Minerals Corp. Ahead of the Curve with Strategically-Located Lithium Projects

04.10.2018 | [Newsfile](#)

New York, October 4, 2018 - NetworkNewsAudio announces the Audio Press Release (APR) titled "The Lithium Boom Has Only Just Begun," featuring Quantum Minerals Corp. (OTC Pink: QMCQF) (TSXV: QMC) (FSE: 3LQ).

To hear the NetworkNewsAudio version, visit: <http://nnw.fm/arTY1>

To read the full editorial, visit: <http://nnw.fm/zgLP1>

QMC's Irgon Lithium Mine Project is strategically located in the prolific Cat Lake-Winnipeg River rare-element pegmatite field of southeastern Manitoba, Canada. This area is rich in spodumene-bearing pegmatite occurrences, also known as the source for hard-rock lithium mineralization, that often contain large amounts of lithium and other rare-element-bearing minerals. Once surveys and sampling have been completed, hard-rock pegmatite deposits are much faster to mine than salt brines, and production is more reliable. QMC is already ahead of the curve with all the previous work done and should be able to move forward to mining the riches quickly. The region's abundant mineral resources are further substantiated by the mining activities of neighboring specialty materials behemoth Cabot Corp. through its Tantalum Mining Corporation of Canada (TANCO) rare-element pegmatite deposit.

Like the Irgon Lithium Mine Project, QMC's 100 percent-owned Namew Lake District Property is also exceptionally well located. The 23,000-hectare property encompasses the Rocky Lake Discovery in the Flin Flon Belt, a world-class mining district in Northwestern Manitoba. QMC's geophysical and drill programs at the Rocky Lake Project identified significant geophysical conductors, and assays from the drill holes showed evidence of gold, copper and zinc mineralization. This project represents a massive resource with strong future potential, but with lithium in such demand, QMC is focused on bringing the Irgon Property into production first.

[About QMC Quantum Minerals Corp.](#)

QMC is a British Columbia-based company engaged in the business of acquisition, exploration and development of resource properties. Its objective is to locate and develop economic precious, base, rare metal and resource properties of merit. The Company's properties include the Irgon Lithium Mine project and two VMS properties, the Rocky Lake and Rocky-Namew, known collectively as the Namew Lake District Project. Currently, all of the company's properties are located in Manitoba. For more information, visit the company's website at www.QCMMinerals.com

[About NetworkNewsAudio](#)

NetworkNewsAudio (NNA) , a NetworkNewsWire (NNW) Solution, allows you to sit back and listen to market updates, CEO interviews and a Company AudioPressRelease (APR). These audio clips provide snapshots of position, opportunity and momentum. NetworkNewsAudio (NNA) can assist your company by cutting through the overload of information in today's market, NNA brings its clients unparalleled visibility, recognition and brand awareness. NetworkNewsWire (NNW) is where news, content and information converge. NetworkNewsWire (NNW) is a comprehensive provider of news aggregation and syndication, enhanced press release services and a full array of social communication solutions. As a multifaceted

financial news and distribution company with an extensive team of journalists and writers, NNW has the unparalleled ability to reach a wide audience of investors, consumers, journalists and the general public with an ever-growing distribution network of more than 5,000 key syndication outlets across the nation.

For more information, visit: www.NetworkNewsAudio.com

Please see full terms of use and disclaimers on the NetworkNewsWire website applicable to all content provided by NNW, wherever published or re-published: <http://NNW.fm/Disclaimer>.

Forward-Looking Statements

This release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. All forward-looking statements are inherently uncertain as they are based on current expectations and assumptions concerning future events or future performance of the company. Readers are cautioned not to place undue reliance on these forward-looking statements, which are only predictions and speak only as of the date hereof. In evaluating such statements, prospective investors should review carefully various risks and uncertainties identified in this release and matters set in the company's SEC filings. These risks and uncertainties could cause the company's actual results to differ materially from those indicated in the forward-looking statements.

Corporate Communications Contact:

NetworkNewsWire (NNW)
New York, New York
www.NetworkNewsWire.com
212.418.1217 Office
Editor@NetworkNewsWire.com

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/310017--NetworkNewsAudio-Announces-Audio-Press-Release-APR-on-Quantum-Minerals-Corp.-Ahead-of-the-Curve-with->

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinen](#).