

# Atomic Minerals Corp. Commissions IP Survey at Lloyd Lake

22.02.2022 | [ACCESS Newswire](#)

VANCOUVER, February 22, 2022 - [Atomic Minerals Corp.](#) (formerly Resolve Ventures Inc.) ("ATOMIC MINERALS" or the "Company") (TSXV:ATOM) is pleased to announce it has commenced an Induced Polarization ("IP") survey at its 6,556 Ha Lloyd Lake uranium project ("Lloyd Lake Project"), located in the prolific Athabasca Basin, near the village of La Loche, Saskatchewan, Canada.

The Company has engaged Geotech Ltd., who will be conducting the IP survey over the principal target zone, a northeast trending electro-magnetic or EM conductor array, lying within a magnetic break. Anomalous radon gas (a decay product of uranium), combined with anomalous uranium in sediments, further support the potential of the target area.

The 3km NE-SW by 1.2km NW-SE survey will consist of 10-15, NW-SE lines, spaced 200m apart. The Company anticipates the survey will locate and define high chargeability zones or areas within the conductor array for subsequent diamond drilling.

Clive Massey, Atomic Minerals CEO and President commented, "We are very pleased to at last be on the ground at Lloyd Lake and getting the work program underway with this IP survey. The objective of the survey will be to identify drill targets for this summer's initial drilling program focused on identifying significant near surface uranium deposits. The new dataset developed through this IP survey will enable the technical team to further define our conductive exploration corridors at Lloyd Lake."

## About the Lloyd Lake Project

The Lloyd Lake Project lies immediately south of the western Athabasca basin approximately 90 km SE of Fission Uranium's Patterson Lake project. Lloyd Lake was extensively explored by Western Athabasca Syndicate in 2013 as part of the Preston property, generating a significant dataset, which includes: airborne EM-magnetic and radiometric surveys, follow-up prospecting, systematic lake-bottom sediment sampling and lake-bottom water sampling for radon gas analysis, and broad soil, biogeochemical and radon-in-soil surveys, generally at 100 m to 200 m sample spacing and 200 m to 400 m line spacing. Radon gas is a decay product of uranium with anomalous concentrations indicative of potential uranium occurrences. Subsequent exploration concentrated on anomalous areas identified by the earlier surveys, and included phases of mapping and prospecting, a versatile time-domain electromagnetic (VTEM plus) and aeromagnetic survey and an airborne radiometric-VLF-EM and magnetic survey. Atomics' technical team is in the process of compiling and reviewing the various datasets to generate targets for upcoming exploration.

## About the Company

Atomic Minerals is a Vancouver based publicly listed uranium exploration company trading on the TSX Venture Exchange. The Company is led by a highly skilled management and technical team with numerous previous successes in the junior mining sector.

For additional information, please visit the Company's website at [www.atomicminerals.ca](http://www.atomicminerals.ca)

## Qualified Persons

Mr. R. Tim Henneberry, P.Geo. (BC), is the "Qualified Person" under National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and is responsible for the technical contents of this news release and has approved the disclosure of the technical information contained herein.

ON BEHALF OF THE BOARD OF DIRECTORS

"Clive Massey"  
Clive H. Massey  
President & CEO

For further information, please contact:  
Investor Relations  
(604) 644-6794; Office (604) 341-6870

Neither TSX Venture Exchange nor their Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Forward-Looking Statements:

This news release contains certain statements that may be deemed "forward-looking" statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although [Atomic Minerals Corp.](#) believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in forward looking statements. Forward looking statements are based on the beliefs, estimates and opinions of [Atomic Minerals Corp.](#) management on the date the statements are made. Except as required by law, [Atomic Minerals Corp.](#) undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.

SOURCE: [Atomic Minerals Corp.](#)

View source version on accesswire.com:

<https://www.accesswire.com/689726/Atomic-Minerals-Corp-Commissions-IP-Survey-at-Lloyd-Lake>

---

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/407675--Atomic-Minerals-Corp.-Commissions-IP-Survey-at-Lloyd-Lake.html>

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 [Datenschutzrichtlinien](#).