

REV Appoints Steve Halabura as Lead Technical Advisor

23.01.2026 | [GlobeNewswire](#)

VANCOUVER, Jan. 23, 2026 - [REV Exploration Corp.](#) ("REV" or the "Company") (TSXV: REVX; OTCID: REVFF) is pleased to announce that Mr. Stephen P. Halabura, P.Geo., has joined the Company as Lead Technical Advisor.

Mr. Halabura has extensive experience in the field of exploration for Natural Hydrogen and associated gases. As Chief Geoscientist for [MAX Power Mining Corp.](#) (CSE: MAXX; OTC: MAXXF), Mr. Halabura leads an exploration team that recently confirmed Canada's first-ever Natural Hydrogen discovery through drilling in south-central Saskatchewan on the 475-km-long Genesis Trend.

Mr. Halabura's primary role with REV will be to provide high-level technical input into Natural Hydrogen and Helium exploration and drill programs, including target selection, interpretation of results, and evaluation of exploration opportunities and potential land acquisitions with specific focus on developing a strategy that expands REV's presence into America's Northern Great Plains states.

REV's Aden Dome asset, which Mr. Halabura helped identify, is situated along the Alberta-Montana border while the adjacent Aden Pipeline connects into Montana.

Mr. Jordan Potts, REV CEO, commented: *"Steve's understanding of the geological forces that contribute to Natural Hydrogen and Helium deposits has helped make history in Saskatchewan. As a major shareholder in MAX Power, we are thrilled with developments in Saskatchewan and we expect even greater success there. But geology knows no borders. We are very excited about the Natural Hydrogen and Helium potential of southern Alberta and America's Northern Great Plains. We're delighted to have Steve as Lead Technical Advisor, a move that builds upon the marketing and technical collaboration agreement REV and MAX Power entered into seven months ago."*

About REV Exploration Corp.

REV is a mineral exploration company that owns a suite of mostly gold properties in Quebec highlighted by JMW and Maxwell in the Chibougamau Gold Camp of northern Quebec, while the Company also has strong exposure to the Natural Hydrogen sector in Alberta and Saskatchewan. REV has acquired 100% of a series of PNG leases along the Alberta-Montana border, including the drill-ready Aden Dome, while it also owns six million shares of MAX Power Mining Corp., advancing Canada's largest permitted land package for Natural Hydrogen in Saskatchewan.

For further information on the Company, readers are referred to the Company's website at www.REVexploration.com and its Canadian regulatory filings on SEDAR+ at www.sedarplus.ca.

REV Exploration Corp.

Suite 410 -325 Howe Street,
B.C. V6C 1Z7
Tel: 604-682-7970
info@revexploration.com
REVexploration.com
Jordan Potts CEO, Director

For further information, please contact:?

Chad Levesque
Investor Relations
1-306-981-4753
info@revexploration.com

Cautionary Statement and Forward-Looking Information

This news release contains certain forward-looking information and forward-looking statements within the meaning of applicable Canadian securities legislation (collectively, "forward-looking information"). Forward-looking information includes, without limitation, statements regarding the Company's exploration plans, proposed drilling activities and timing, potential property acquisitions, expectations regarding Natural Hydrogen prospectivity and associated gases, the advancement of the Aden Dome Project and the Company's gold assets in Québec, the potential value and strategic importance of the Company's equity investment in MAX Power Mining Corp., and the Company's overall business strategy and future plans.

Forward-looking information is generally identified by the use of forward-looking terminology such as "expects," "plans," "anticipates," "intends," "believes," "estimates," "potential," "targets," "strategy," "budget," "scheduled," "may," "will," "should," or similar expressions, or statements that certain events or conditions "may," "would," or "will" occur. Such forward-looking information is based on management's reasonable assumptions, estimates, expectations, and opinions as of the date of this news release, including assumptions regarding commodity prices, market conditions, the availability of capital and financing on acceptable terms, the Company's ability to obtain necessary regulatory and third-party approvals, the results of exploration activities, and the continued cooperation of joint venture partners, landowners, and other stakeholders. Forward-looking information is subject to known and unknown risks, uncertainties, and other factors that may cause actual results, performance, or achievements of the Company to differ materially from those expressed or implied by such forward-looking information. These risks and uncertainties include, but are not limited to: risks related to regulatory approvals; changes in commodity prices and financial markets; risks inherent in mineral and natural resource exploration and early-stage development, including risks specific to the exploration for Natural Hydrogen and associated gases, such as uncertainty of subsurface conditions, drilling and testing results, technological and methodological limitations, cost overruns, equipment failures, permitting delays, and operational accidents; environmental, permitting, title, and community-related risks; changes in laws, regulations, or government policies; reliance on key management and technical personnel; and general economic, political, and market conditions.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward-looking information, there may be other factors that cause results not to be as anticipated, estimated, or intended. There can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events may differ materially from those anticipated. Readers are cautioned not to place undue reliance on forward-looking information.

Forward-looking information speaks only as of the date of this news release, and the Company does not undertake any obligation to update or revise any forward-looking information, whether as a result of new information, future events, or otherwise, except as required by applicable securities laws. Investors are encouraged to review the Company's public disclosure record, including its most recent management's discussion and analysis, annual and interim filings, and risk factor disclosure available under the Company's profile on SEDAR+ at www.sedarplus.ca, for a more complete discussion of the risks and uncertainties applicable to the Company.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) has reviewed or approved the contents of this news release and accepts no responsibility for the adequacy or accuracy of this release.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/719736--REV-Appoints-Steve-Halabura-as-Lead-Technical-Advisor.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 [Datenschutzrichtlinen](#).