

Hemlo Explorers Announces Sale of Hawkins Gold Royalty

22.12.2023 | [GlobeNewswire](#)

TORONTO, Dec. 22, 2023 - [Hemlo Explorers Inc.](#) (the "Company") (TSXV: HMO) announced today the sale of its 0.5% net smelter return ("NSR") royalty on the Hawkins Gold Project, currently being explored under option by E2Gold Inc., to Vox Royalty Corp. (NASDAQ: VOXR, TSX: VOXR) for gross cash proceeds of C\$100,000. The NSR royalty was not considered a core asset of the Company.

About Hemlo Explorers Inc.

Hemlo Explorers is a Canadian-based mineral exploration company with a portfolio of properties in Ontario and Nunavut. We are focused on generating shareholder value through the advancement of our main Hemlo area projects, including Project Idaho, the Pic Project (under option to Barrick Gold Inc.) and the North Limb.

About Vox Royalty Corp.

Vox is a returns focused mining royalty company with a portfolio of over 60 royalties and streams spanning eight jurisdictions. The Company was established in 2014 and has since built unique intellectual property, a technically focused transactional team and a global sourcing network. Since the beginning of 2020, Vox has announced over 25 separate transactions to acquire over 50 royalties. Further information on Vox can be found at www.voxroyalty.com.

For more information please contact:

Brian Howlett, President & CEO

[Hemlo Explorers Inc.](#)

brian@hemloexplorers.ca

1 (647) 227-3035

<http://www.hemloexplorers.ca>

Neither the TSX Venture Exchange nor its 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 Information

Certain information set forth in this news release may contain forward-looking statements that involve substantial known and unknown risks and uncertainties, including, but not limited to, the Offering, the use of proceeds, and the Company's plans with respect to the exploration and development of its properties. These forward-looking statements are subject to numerous risks and uncertainties, certain of which are beyond the control of [Hemlo Explorers Inc.](#), including, but not limited to, the impact of general economic conditions, industry conditions, volatility of commodity prices, risks associated with the uncertainty of exploration results and estimates, currency fluctuations, dependency upon regulatory approvals, the uncertainty of obtaining additional financing, exploration risk and Covid-19 pandemic related orders. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/460477--Hemlo-Explorers-Announces-Sale-of-Hawkins-Gold-Royalty.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 -1999-2025. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).