

# Renforth Collaborates with CTRI to assess sustainability opportunities at Victoria nickel polymetallic open pit deposit

written by Raj Shah | December 1, 2025

December 1, 2025 ([Source](#)) – [Renforth Resources Inc.](#) (CSE: RFR) (OTC: RFHRF) (FSE: 9RR) (“Renforth” or the “Company”), is pleased to inform shareholders that Renforth has retained the *Centre Technologique des Résidus Industriels*, known as “CTRI”, to investigate several sustainability technologies, or approaches, which could be implemented at Renforth’s Victoria nickel sulphide polymetallic (Ni/Co/Pt/Pd+Zn/Cu/Ag/Au) open pit deposit west of Malartic, Quebec.

The 3 initiatives underway are;

1 – investigation of the sequestration of carbon by the ultramafics at Victoria. Research in BC and Quebec has demonstrated that ultramafic rocks have this capacity, Renforth seeks to test and document this functionality within the mineralized, and non-mineralized, ultramafics present at Victoria.

2 – investigation of the viability of three different heap leach processes; green heap leaching using naturally occurring organic acids with CO<sub>2</sub> sequestration, leaching with organics other than cyanide and bioleaching at Victoria.

3 – investigation to define what nickel bioaccumulating plants

could serve as exploration tools in Canada

“Each of these research initiatives leverage local expertise within the CTRI research group and affiliated educational institutions to investigate the latest “green” science for potential industrial adoption at Victoria in the future. As we are building a new project, with no historical operations or ideas, we have the opportunity to investigate new ideas and innovation and potentially implement those in the future to meet environmental and economic objectives. Carbonation of ultramafics is fairly well established, we have a significant ultramafic stock at Victoria we look forward to leveraging, upon proof of concept. Previously we attempted to investigate biological heap leach, our expectation is that working with a well-established local research lab will be more efficient and lastly, the investigation of microbiome associated with mineralization is not a new idea, however, if we can determine what species are of interest at Victoria this can guide metal production and may help to develop exploration tools specific for this type of mineralization” states Nicole Brewster, President and CEO of Renforth.

Martin Demers P.Geol OGQ 770, Vice President of Exploration for Renforth and a qualified person pursuant to the guidelines in NI 43-101, has reviewed and approved the technical information contained in this press release.

#### About CTRI

The Centre technologique des résidus industriels (Industrial Waste Technology Centre), a technology transfer centre affiliated with the Cégep de l’Abitibi-Témiscamingue, was created in the year 2000 to offer Abitibi-Témiscamingue and Northern Quebec businesses some expertise and technical services for innovation, research and technology transfer purposes.

In 2004, the Centre technologique des résidus industriels received its probationary accreditation and became the 30th CCTT (College Centre for Technology Transfer) affiliated to the Trans-Tech Network.

The CTRI offers a wide range of applied R&D services for mining companies, including water and effluent treatment, mineral recovery, mine waste valorization, and process optimization.

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**No securities regulatory authority has approved or disapproved the contents of this news release.**

### **Forward-Looking Statements**

This news release contains forward-looking statements and information under applicable securities laws. All statements, other than statements of historical fact, are forward looking. Forward-looking statements are frequently identified by such words as “may,” “will,” “plan,” “expect,” “believe,” “anticipate,” “estimate,” “intend” and similar words referring to future events and results. Such statements and information are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, the risks of obtaining necessary approvals, licenses and permits and the availability of financing, as described in more detail in the Company’s securities filings available at [www.sedar.com](http://www.sedar.com). Actual events or results may differ materially from those projected in the forward-looking statements and the reader is cautioned against placing undue reliance thereon. Forward-looking information speaks only as of the date on which it is provided, and the Company assumes no obligation to revise or

update these forward-looking statements except as required by applicable law.

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