Renforth Resources's Fouillac Confirmed as Third Critical Minerals Location within Malartic Metals Package, Parbec Permits Received

14.08.2025 | The Newswire

Renforth Resources Inc. (CSE: RFR) (OTC: RFHRF) (FSE: 9RR) ("Renforth" or the "Company"), is pleased to provide shareholders with an update on our ~300 km2 Malartic Metals Package (the "MMP"), which hosts the Victoria, Lalonde and Fouillac nickel rich polymetallic mineralization, along with a copper discovery at Beaupré and documented historic gold occurences1.

Fouillac Confirmed Polymetallic Occurence

Earlier this summer a prospecting program consisting of 50 grab and channel samples was focussed on Fouillac, with 25 of the 50 samples taken. The program succesfully confirmed the presence of the same style of mineralization on surface as is seen at Victoria and Lalonde, with surface sampling stretching over ~550m, limited by a lack of outcrop. Grab sampling in this area returned several interesting results, including a highlight nickel value of 1080ppm visibly associated with disseminated sulphides and copper values exceeding the Quebec significant threshold of 125ppm for a copper anomaly. Please note grab sampling is selective in nature and results are not representative of more than the sample itself. These early stage prospecting results confirm that Fouillac, while the least explored of the 3 polymetallic occurrences within the MMP, merits additional work and integration into future planning for critical minerals at the MMP.

Click Image To View Full Size

Victoria Maiden Resource Modelling Commenced

Renforth would like to advise shareholders that modelling of a maiden resource within the 2.5km of drilled strike on the ~20km long Victoria polymetallic structure has commenced, it is anticipated a maiden resource will be delivered this fall.

"Confirmation of mineralization at Fouillac is an accretive event at MMP. A third location of the polymetallic (Ni/Co/PGM+Zn/Cu/Ag/Au) mineralization, again on surface and with road access, demonstrates additional value and potential, especially if one is to consider a future "hub and spoke" scenario. In the future there is a possibility that the MMP could host a processing facility fed with material from the ~20km long Victoria mineralized system, the similar length and mineralized Lalonde system 4km to the north of Victoria, and the Fouillac occurence, a similar distance to the south of Victoria. That is the future, first we are excited to pursue an initial maiden resource over our initial 2.5km of drilling at Victoria this year" states Ms. Nicole Brewster, President and CEO of Renforth.

Sample results referred to in this press release were obtained from samples selected in the field, bagged and tagged and securely delivered to the facilities of ALS Canada Ltd. where they were tested using ME-MS41 Ultra Trace ICP-MS analysis with Aqua Regia digestion.

Parbec Permits Received

Renforth has received, earlier than anticipated, the permits required to strip an area of our Parbec gold deposit which includes the "Diorite Splay", in order to expose bedrock currently covered by thin overburden. Renforth will proceed to chip and remove overburden from the site on the south side of the Cadillac Break, over a portion of the recently modelled Parbec gold deposit, later this fall. This will enable mapping and sampling, as well as professional surveying of known, and any newly uncovered, surface gold mineralization

02.11.2025 Seite 1/3

in order to bring the modelled gold deposit to surface, no positive surface data was used in the calculation of the 2025 MRE for Parbec.

Director Resignation

Renforth would like to inform shareholders that, due to international travel and time obligations associated with a new business venture Ms. Judi Wood has tendered her resignation from the Company. Ms. Wood made meaningful contribution to the affairs of the Board of the Company and will be missed, best wishes are offered in the success of the new venture.

Martin Demers P.Geo 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 geological information contained in this press release.

1 Gold documented as occurring within the MMP property boundaries in the SIGEOM database in several historic drillholes and campaigns in the central/north central part of the property, as well as in Renforth's own work within the Victoria polymetallic system.

Follow Renforth on Facebook, LinkedIn and Instagram!

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. 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

Company Contact:

Renforth Resources Inc.

Nicole Brewster

President and Chief Executive Officer

416-818-1393

Nicole@RenforthResources.com

#Unit 1B - 955 Brock Road, Pickering ON L1W 2X9

02.11.2025 Seite 2/3

Dieser Artikel stammt von Rohstoff-Welt.de
Die URL für diesen Artikel lautet:
https://www.rohstoff-welt.de/news/701991--Renforth-Resourcesund039s-Fouillac-Confirmed-as-Third-Critical-Minerals-Location-within-Malartic-Metals-Package

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 <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

02.11.2025 Seite 3/3