

## Renforth Resources Inc. Provides Shareholder Update

PICKERING, Ontario, February 12, 2025 -- Renforth Resources Inc. (CSE: RFR) (OTC: RFHRF) (FSE: 9RR) ("Renforth" or the "Company"), would like to update shareholders on current project activities for our wholly owned Parbec Gold Deposit beside the Canadian Malartic Mine in Malartic Quebec and our nearby wholly owned ~300 km² Malartic Metals Package property, hosting several areas of critical minerals mineralization, including the ~20km long Victoria nickel sulphide polymetallic structure.

# **Parbec Gold Deposit**

- The update to Parbec's Mineral Resource Estimate is ongoing, with completion expected this
  quarter. The project database has been updated and validated to include approximately
  15,000 meters of drilling conducted by Renforth after the December 2019 effective date of
  the historic MRE, as well as around 13,000 meters of drilling from the 1980s and 1990s that
  were not included in the historic MRE but have been validated by Renforth with subsequent
  drilling.
- TOMRA testing will provide valuable data for Renforth's ongoing investigation into the anomalous presence of copper and silver, as well as occurrences of zinc, molybdenum, and tungsten, within the diorite/magnetic diorite at Parbec. Diorite is also the primary lithological host for gold at Parbec. To date, Renforth has limited information regarding the critical minerals within the diorite, as multi-element testing has only been conducted once on a small number of pulps and rejects. Preliminary thin section analysis identified chalcopyrite in core samples. TOMRA technology offers the potential to concentrate sulphides, thereby reducing waste and enhancing the grade of these elements.
- Witness core was recently sampled from the Parbec core library for the MRE update. After
  internal gold assaying, reject material will be tested for multi-elements. Additionally, Renforth
  will test diorite/magnetic diorite core from the Parbec core library for critical minerals when
  seasonally appropriate.

#### Malartic Metals Package property

- Core samples from within the 2.5 km drilled area of the approximately 20 km long Victoria structure have been submitted for QEMSCAN testing. This will provide Renforth with initial characterization information, including the elements forming the nickel, zinc, and other mineralization. This is the first step in assessing the metallurgical characteristics of mineralization. Results will be released when received.
- Renforth has completed a desktop study to assess the potential for Rare Earth Elements
  (REEs) within the Malartic Metals Package property. Despite limited previous exploration and
  assaying for REEs, a high-priority target has been identified south of the Victoria structure,
  near the previously identified Lithium Anomaly A area and the contact zone between the
  Decelles Batholith and Pontiac Sediments. The area of interest contains a REE occurrence
  within granodiorite. Renforth plans to conduct follow-up exploration on both the newly
  identified REE anomaly and the Lithium Anomaly A area during the upcoming summer field
  season.

## **Shareholder Events**

- Renforth will host a webinar on March 5, 2025, at 7 pm. Registration is free but required. Link: https://events.ftmig.ca/follow-the-money-investor-gr/Renforth-Resources-Company-Update-and-Overview-acd2393047d34181599a9cdb
- Visit Renforth at PDAC 2025, booth #2136. Meet management and the technical team. For a specific meeting time, email nicole@renforthresources.com.

Francis Newton P.Geo OGQ, a "qualified person" pursuant to the requirements of NI43-101, has reviewed and approved the technical contents of this press release.

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 law.

### **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