# **PRESS RELEASE**

# RENFORTH RESOURCES INC.

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# RENFORTH EXTENDS PONTIAC VEIN SYSTEM BY 60%

**Toronto** – **June 26, 2014** – **Renforth Resources Inc.** (**CSE: RFR**) ("**Renforth**" or the "**Company**") is pleased to provide an update on our recent, successfully concluded, surface prospecting and sampling campaign where the Pontiac Vein system was extended by an additional 150 metres, a 60% increase, to bring the strike of this surface gold bearing vein system to a total of 400 metres.

This prospecting program has confirmed the presence of the vein system within a mineralized corridor, this corridor starts at the eastern property border and runs west for approximately 400 metres, where it is lost in overburden. The mineralized corridor is running parallel to the Cadillac Break, approximately 150 metres south of the Break. Moving further west, across the property and onto the newly acquired claims, additional outcrops were located and sampled, at this stage it is early to comment on any relationship between the outcrops and the mineralized corridor. Much of the southwestern part of the property is densely overgrown with small alders in overburden and swampy ground. The mineralized corridor extends over an average width of approximately 100 metres, displaying en-echelon veins and outcropping within this width, which does pinch and swell.

Channel and grab samples were taken from prospective surface material within the mineralized corridor and the discrete outcrops, assay results are awaited. During the prospecting program visible fine flake gold was encountered at one surface location and sampled.

Based upon the visual field results Renforth can confirm that there is a second mineralized system on the southern portion of the property. Renforth has obtained gold numbers within this mineralized system in the past, and in this campaign observed gold at surface. Upon receipt of the assay results Renforth will formulate a next phase program for the Pontiac Vein system, mechanized stripping and trenching will be required.

While awaiting the Pontiac assay results Renforth is commencing a recalculation of the resource in the Thompson-Cadillac mine area using the recently obtained drill program results, this will be released once available. Samples taken in this program were bagged, tagged and security sealed by Brian H. Newton P.Geo, then personally delivered to ActLabs.

### ABOUT NEW ALGER

Renforth's 100% owned New Alger project is located on the Cadillac Break, near Malartic Quebec. The Cadillac-Larder Lake Break extends over 200 km, from Kirkland Lake, Ontario in the west to past Val d'Or, Quebec in the east, this approximate 200 km long gold-bearing structure has been in production for over 9 decades, with past production and known reserves exceeding 80 million ounces of gold. Renforth's immediate neighbours include Agnico Eagle's LaRonde mine complex, contiguous to the north and west, and Radisson's O'Brien Mine project, contiguous to the east.

The New Alger Project currently consists of three areas of interest;

- Thompson-Cadillac Mine Area (operated in the 1930's), where Renforth established the first ever 43-101 inferred resource in April 2014, of 201,000 inferred ounces of gold from surface to a depth of only 200m (refer to press release of April 3<sup>rd</sup> 2014).
- Pontiac Vein area, where Renforth re-discovered the original, early 1930's, gold showing structure which led to the discovery of the Thompson-Cadillac Mine, approximately 250m to the north. The Pontiac Vein area is of interest as the surface vein structures, which yielded a grab sample high of 3.1 g/t Au in the summer of 2013, continue over an E/W strike length of 400m, remaining open but lost to prospecting efforts due to surface growth and ground conditions. Renforth acquired additional adjacent ground with geophysical signatures that suggest the possible continuation of the Pontiac Vein structure, subject to a southern offset from a known N/S trending fault on the property.
- Northern Exploration Zone the area north of the Break has seen little to no exploration, however, Renforth has identified a mineralized IP anomaly trending E / W across the northern portion of the property, in addition historical drill records indicate a mineralized porphyry unit. This is of interest as gold-producing structures exist on the northern part of the break on properties to the east.

## **NEW ALGER RESOURCE**

# **April 2014 New Alger Resource Statement**

Thompson-Cadillac Mine Area

Class	Tonnes	Au g/t	Total Oz
Inferred	3,007,000	2.08	201,000

- (1) The quantity and grade of reported inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred resources as an Indicated or Measured mineral resource and it is uncertain if further exploration will result in upgrading them to an Indicated or Measured mineral resource category.
- (2) The mineral resources in this press release were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.

Technical information contained in this press release has been reviewed and approved by Brian H. Newton P.Geo, a "qualified person" as defined by National Instrument 43-101.

# ABOUT RENFORTH

Renforth Resources Inc. is a Toronto-based exploration company with interests in two exploration assets: the previously productive New Alger property, located in the Cadillac Break Mining Camp, Québec, and the Mina Pilar Project, located SW of Madrid Spain, also a historic producer of gold. With the closing of this financing Renforth has 41,919,172 shares issued and outstanding.

For further information please contact:

### Renforth Resources Inc.

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