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For Immediate Release

CSE: RFR

Renforth Commences Maiden Drill Program on Abitibi Copper/Silver Discovery

- Renforth’s Malartic West Property hosts a surface copper/silver discovery adjacent to the Canadian Malartic Mine property and approximately 3kms south of the Cadillac Break in NW Quebec
- This discovery, located in an area with no geophysical signature, was unknown prior to discovery by SOQUEM (a subsidiary on Investissement Québec) in reconnaissance sampling on a ridge accessed via a logging road during a period when SOQUEM had an option on Renforth’s Malartic West Property, this option ceased in 2019.
- The discovery is traced on surface over ~160m with grab samples ranging from low grade copper and silver up to 8.08% Copper and 8.43 g/t Silver (SOQUEM 2018), and channel samples assaying up to 0.43% Copper and 1.43 g/t Silver over 0.45m (Renforth 2019).

Renforth Resources Inc. (CSE – RFR) (OTCQB– RFHRF) (FSE-9RR) (“Renforth” or the “Company”) is pleased to announce a drill program at Malartic West, commencing immediately. Renforth’s geologists will undertake a maiden 1000m drill program targeting the ~160m surface copper/silver discovery (the Beaupré Shear) in the northern part of Renforth’s Malartic West property. Prior results from work at Malartic West are presented below, from both SOQUEM and Renforth. These results are contained within an approximate 160m long deformation zone, associated with a ridge, which, at its narrowest has the appearance of a weakly chloritized shear zone which in places widens to a ~1m thick zone of silicification, brecciation and quartz flooding. On the margins of the quartz floods are emplaced very coarse, irregular clots of chalcopyrite as well as tight disseminations of fine pyrite. Within this initially explored strike there are three undocumented historic blast pits, with additional blast pits beyond the scope of exploration to date. No information is available regarding these.

2018 SOQUEM Grab Samples

Sample	UTM E	UTM N	Cu ppm	Cu %	Au ppm	Ag ppm
B00089335	702317	5340608	93.5		<0.005	<0.02
B00089336	702317	5340609	12.6		<0.005	<0.02
B00089337	702317	5340610	13100	1.31	<0.005	2.45
B00089340	702318	5340609	26.3		<0.005	<0.02
B00089341	702319	5340610	80800	8.08	0.01	8.43
B00089342	702320	5340610	21100	2.11	0.01	3.56

*Grab Samples are preferentially selected by the geologist and not representative of an entire area

Aug./Sept. 2019 Renforth Grab Sample Highlights

Sample	Desc	Ag ppm	Cu ppm	Cu %
369110	Wk sil arkose? + ~5mm qz stkwk, ~5% py clots	6.62	35900	3.59
2427494	Quartz + v. coarse cpy clots, tight diss of fine py (~5% sul total)	5.73	25500	2.55
2427495	Wk sil arkose with irreg qz-ca stkwk, occ v. coarse cpy clots:	1.75	8180	0.82

*Grab Samples are preferentially selected by the geologist and not representative of an entire area

Oct./Nov. 2019 Renforth Grab Sample Highlights

Sample	Desc	Ag ppm	Cu ppm	Cu %
B564976	Blast pit rubble: qz-ca stkwk in sil seds, 5% coarse py clots, poss bornite flake?	5.46	8950	0.895
B564977	blast pit rubble: qz-ca stkwk in sil seds, 1% coarse py, 1% coarse cpy clots	3.04	6390	0.639
B564993	rusty qz stkwk in chloritic (?) host, 2% cpy str	8.31	8750	0.875
B564994	rubble from blast pit. Qz ~5cm thick + stkwk in grwk. Very coarse py+po clots	1.75	8890	0.889

*Grab Samples are preferentially selected by the geologist and not representative of an entire area

Renforth and SOQUEM Channel Sample Results

Site	Minroc Sample	Length m	Cu ppm	Interval Length m	Interval Cu ppm	SOQUEM Sample	Length m	Cu ppm
Channel at Middle Pit	2427493	0.2	50.8	0.9	5000	R492705	0.9	2090
	2427492	0.45	680					
	2427491	0.45	4320					
	2427490	0.35	1785					
Channel at Main Pit	2427485	0.6	123.5					
	2427484	0.4	2180					
	2427483	0.5	35.8					
Channel SW of Main Pit	2427489	0.2	34.5	0.6	357.6	R492706	0.6	214
	2427488	0.3	91.6					
	2427487	0.3	266					
	2427486	0.2	14.2					
Far SW	2427498	0.2	20.8					
	2427497	0.2	19.5					
	2427496	0.2	95.7					

About Malartic West

Renforth's wholly owned Malartic West property is located south of, and between, the Towns of Malartic and Cadillac, Quebec, with road access from Highway 117, the northern route of the Trans-Canada Highway. Renforth's neighbours at Malartic West include the Canadian Malartic Mine

property to the east, Renforth's Surimeau property to the south and various Agnico-Eagle properties to the north which are on the Cadillac-Larder Lake Fault (the "Cadillac Break"), a major transcrustal fault zone roughly marking the contact of the Pontiac and Abitibi geological sub-provinces. The Cadillac Break is only approximately 3kms from the copper/silver discovery at Malartic West, located in the Pontiac sedimentary sub-province. This is notable as the Cadillac Break is a major fault structure associated with numerous mines along its' span, from Matachewan, Ontario to east of Val d'Or in Quebec. Malartic West's prospective setting within the poorly understood Pontiac sub-province is largely unexplored and unencumbered, with the exception of a small area previously prospected for gold in the south east corner of the property.

Technical disclosure in this press release has been reviewed and approved by Francis R. Newton P.Geo (OGQ#2129), a "qualified person" pursuant to NI 43-101

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

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