

First Energy Metals samples up to 26.90% graphite at Russel Graphite property in Quebec

15.06.2018 | [CNW](#)

VANCOUVER, June 15, 2018 /CNW/ - First Energy Metals Ltd. (TSXV: FE) (the "Company") is pleased to announce the Russel Graphite property ("Russel Property").

Highlights:

- Results of 8 grab mineralized rock samples indicate graphite in the range of 2.73% Cg (graphitic carbon) to 26.90%
- Two samples taken from the southern wall of a historical graphite pit at the Russel showing averaged 22.89% Cg
- One sample from Delbert Showing assayed 5.30% Cg.
- Remaining 28 samples, including two field duplicates, were taken from various outcrops representing the Property Cg to 1.37% Cg.
- Graphite mineralization is generally controlled by Quartz-Feldspar-Gneiss in contact with marble. There is more g
- Overall flake size in graphite mineralization is 1-5 mm in small lenses.

The exploration work was completed between the period from May 13 to June 1st, 2018. The work included; prospecting, documented exploration work, and to find more graphite occurrences. As the area is partially covered by Pleistocene gl ground geophysical survey method was also used as prospecting technique to find possible graphite bearing conductor work. These samples were shipped to SGS Laboratories in Lakefield Ontario. These samples are selected samples and

All samples were prepped and analyzed by SGS Laboratories, Lakefield, Ontario, an independent assaying laboratory, and roasted at 550° Celsius for one hour to remove all organic carbon. Carbonate carbon is then leached/evolved using and placed in the LECO IR combustion system. The residual carbon is taken as graphitic carbon. The results are exported audit trail. Two field duplicate samples were also inserted in this batch as field quality assurance and quality control (QA)

In addition, the Company would like to announce the resignation of Paul Taggar as a director of the Company. The Cor date and wish him continued success in his future endeavours.

To replace Mr. Taggar First Energy Metals has appointed Laurie Stephenson, MBA, BSc, to its board. Mr. Stephenson Degree in geology and in 1985, from York University in Toronto, Ontario, Canada, with a Master of Business Administration governmental departments to secure prospects and permits to enable various junior companies to conduct exploration mining companies in Canada, USA Mexico, South America and Africa.

The technical information contained in this news release has been reviewed and approved by Dr. Muzaffer Sultan, P.G Exploration with the Company.

About First Energy Metals Limited.

[First Energy Metals Ltd.](#) is a junior resource company engaged in the exploration and development of energy metals su is to acquire prospective technology metals projects and develop them. The Company currently holds a 100% interest i Ontario, Canada, in addition to the recently optioned Russel Graphite Property in Gatineau area of Quebec. [First Energy](#) British Columbia. The Company's common shares trade on the TSX Venture Exchange under the symbol FE and are a

ON BEHALF OF THE BOARD OF
FIRST ENERGY METALS LTD.

"Gurminder Sangha"
Gurminder Sangha
President & Chief Executive Officer

Neither the Toronto Stock Exchange (TSX) nor its Regulation Services Provider accepts responsibility for the adequacy news release.

Forward-looking Information

This news release may contain forward-looking information (as such term is defined under Canadian securities laws). V Company to have a reasonable basis, they address future events and conditions and are, therefore, subject to inherent revise any forward-looking information, whether as a result of new information, future events or otherwise, except in ac

Table 1: Sample Description			
Sample ID	UTM Coordinates NAD 1983 Zone 18		Description
	Easting	Northing	
87782	425681	5078330	Marble, grayish brown on weathered surfaces, white on fresh surface, minor feldspar, biotite and graphite, granoblastic texture, disseminated but commonly 1 mm in size, Azimuth 340, Dip 50° E.
87783	425668	5078420	QUARTZ FELDSPAR BIOTITE GNEISS, poorly exposed, very light gray on weathered surfaces, medium to coarse grained, Feldspar (mainly plagioclase) and minor graphite, 4% Graphite occur as large flakes and small lenses.
87784	425668	5078438	QUARTZ FELDSPAR BIOTITE GNEISS, Rock like station # 2 but with minor graphite occurs as disseminated flakes and small lenses, flakes 1mm in size.
87785	425615	5078679	QUARTZ FELDSPAR BIOTITE GNEISS and MARBLE, gneiss consists of quartz, mica (mainly biotite) and minor quartz, 5mm thick graphite vein at the surface. Sample from the vein, Marble grayish brown on weathered surfaces, principal component, granoblastic texture, disseminated graphite 1% in size, Azimuth 352, Dip 55° E.
87786	425677	5078515	QUARTZ FELDSPAR BIOTITE GNEISS, rock like above, Approximately 1 cm thick graphite vein extending for 5 ft occur along the southern wall contains approximately 10% disseminated flakes ranging from 1mm to 5mm. Coordinates represent the southern wall of Pit. Sample 87786 from north of the disseminated graphite.
87787	425677	5078515	Disseminated graphite as described above.
87788	425679	5078498	Very poorly exposed, Quartz-Feldspar Gneiss, disseminated graphite as described above of 87788.
87789	425679	5078498	Sample 87789 is Duplicate of sample # 87788.
87790	425656	5078541	Very poorly exposed in a very limited area, Quartz-Feldspar Gneiss, disseminated flakes 1mm-5mm in size.
87791	424605	5075916	A small exposure along highway 105, Marble, grayish brown on weathered surfaces, calcite is the principal component, granoblastic texture, graphite occurs as small lenses, graphite 7%-8%, flakes 2mm-3mm in size.
87792	424803	5077173	Marble, Small Poorly exposed outcrop, white on fresh surfaces, calcite and disseminated graphite, flakes 1mm in size.
87796	423562	5076393	quartz-feldspar-biotite-garnet paragneisses, biotite common, rusty brown on fresh surfaces, fine to medium grained, banded, no visible graphite in surrounding area, Azimuth 330, Dip 15° W.
87793	422940	5075275	Small outcrop close to Russel well where graphite was reported in previous samples. Marble which is white on fresh surface and grayish yellow on weathered surface consisting of coarse quartz and biotite, graphite less than 1% with flakes of pyrite in Marble, Azimuth 330, Dip 38° N, sample taken from dark band.
87794	422940	5075275	Same location, Sample taken from the Marble rock.
87795	424586	5076410	PEGMATITIC MARBLE, weathered dark gray, fresh white, trace pyrite in Marble.

87797	425856	5077360	Marble, white on fresh surfaces, calcite is the principal component, g medium gray bands consisting of biotite, calcite, minor quartz and fel gray band, Azimuth 350, Dip 40°E.
87798	425679	5078376	Marble, white on fresh surfaces, mainly calcite, granoblastic texture,
87799	425634	5078655	3ftX3ft pit at this location, boulders from the pit show significant grap inside pit contain trace graphite, rock similar to above.
87800	425634	5078655	Duplicate of sample # 87799.
95501	425844	5070092	Brownish grey QUARTZ FELDSPAR BIOTITE GNEISS, coarse grain at places, 6% flake graphite up 7.5 mm.
95502	425865	5070171	Brownish grey QUARTZ FELDSPAR BIOTITE GNEISS, coarse grain calcareous, 2% pyrite, trace graphite.
95503	425590	5070622	Light brown to light grey CRYSTALLINE LIMESTONE / MARBLE, co
95504	425589	5070594	Brownish grey QUARTZ FELDSPAR BIOTITE GNEISS, coarse grain graphite.
95505	425591	5070617	Light brown to light grey CRYSTALLINE LIMESTONE / MARBLE, co
95506	425836	5070111	Light brown to light grey CRYSTALLINE LIMESTONE / MARBLE, co
95507	425832	5070145	Brownish grey QUARTZ FELDSPAR BIOTITE GNEISS, coarse grain calcareous, 1% graphite.
95508	425738	5069683	Dark brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse
95509	425733	5069660	Dark brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse
95510	425939	5069688	Dark brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse grains, quartz veins and crystals.
95511	425577	5070635	Dark brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse
95512	425565	5070698	Rusty brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse
95513	425583	5070606	Light brown CRYSTALLINE LIMESTONE / MARBLE, coarse grained pyrite.
95514	425582	5070606	Light brown CRYSTALLINE LIMESTONE / MARBLE, coarse grained pyrite.
95515	425495	5070612	Light crey CRYSTALLINE LIMESTONE / MARBLE, coarse grained,
95516	425850	5070577	Rusty brown QUARTZ FELDSPAR BIOTITE GNEISS, fine to coarse
95517	426166	5070730	Light brown CRYSTALLINE LIMESTONE / MARBLE, coarse grained

Contact

please contact the Company at: (604) 375-6005

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/301605--First-Energy-Metals-samples-up-to-26.90Prozent-graphite-at-Russel-Graphite-property-in-Quebec.html>

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 -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).