## Clean Commodities Corp. Highlights Key Lithium Assets in Canada; Reviews Historic Drill Results and Outlines 2018 Exploration Objectives

14.12.2017 | CNW

VANCOUVER, Dec. 14, 2017 /CNW/ - <u>Clean Commodities Corp.</u> (TSX VENTURE: CLE)(FRANKFURT: A2ALYM)("Clean Commodities" or the "Corporation") is pleased to provide the following update and particulars regarding the Corporation principal lithium projects in Canada, as well as an outline of its 2018 exploration objectives.

Phoenix Lithium Project (Canada)

The Phoenix Lithium Project consists of six mineral claims encompassing 4,584 ha. The project is situated within 70 km Tinto's majority-owned Diavik diamond mine and less than 60 km from the existing winter road infrastructure. Within the Phoenix area, historic prospecting has identified at least eight spodumene-bearing lithium pegmatites with the two mos advanced being the Bird Bird Lithium Pegmatite and the Curlew Lithium Pegmatite.

The Bird Bird Lithium Pegmatite has been mapped over a strike length of 1,200 m and is up to 80 m wide.

Past drilling at the Big Bird Lithium Pegmatite included:

• 09PX01: 34.3 m of 1.24% Li<sub>2</sub>O.

The Curlew Pegmatite has been mapped over a strike length of 400 m and is up to 20 m wide. Three drill holes were completed in 2009 across 315 m of strike, results are as follows:

- 09C01: 25.11 m of 1.37% Li<sub>2</sub>O
- 09C02: 8.57 m of 1.47% Li<sub>2</sub>O
- 09C03: 14.87 m of 1.72% Li<sub>2</sub>O & 6.65 m of 1.26% Li<sub>2</sub>O

The past drilling at the Big Bird and Curlew pegmatites was completed by North Arrow Minerals Inc. Additional drilling is required to confirm the orientation of the pegmatite(s) and true thickness.

Additional information on the Phoenix Lithium Project may be found at: https://www.cleancommodities.com/phoenix-lithium-project

Torp Lake Lithium Project (Canada)

The Trp Lake Lithium Project encompasses approximately 1,003 ha and is within 35 km to the west of tidewater at Batl Inlet. The project covers the McAvoy lithium pegmatite which has been observed over a strike length of 110 m, with wid 10 to 15 m. Historic channel sampling returned:

- 6.0 m of 4.5% Li<sub>2</sub>O
- 7.0 m of 3.3% Li<sub>2</sub>O

Past work has included the liberation of spodumene from a bulk sample, which confirmed a high-purity lithium concentr

Additional information on the Torp Lake Lithium Project may be found at:

28.03.2024 Seite 1/3

https://www.cleancommodities.com/torp-lake-lithium-project

Juliet Lithium Project (Canada)

The Corporation's Juliet Lithium Project is located in Quebec, Canada and is situated adjacent to Critical Element Corp Rose Lithium Project. The project is 9,544 ha in scale.

A summer 2017 exploration program at the Juliet Lithium Project successfully identified a spodumene rich, mineralized boulder field with up to 1.65% Li<sub>2</sub>O (see news release dated September 26, 2017, <u>Clean Commodities Corp.</u> Announce Discovery of a Distinct Lithium-Rich Boulder Field Assaying up to 1.65% Li<sub>2</sub>O; Acquires 2,594 Ha of Additional Tenure Juliet Lithium Project Expansion).

The discovery is located less than 5 km to the northeast of Critical Rare Earth Elements Rose Lithium-Tantalum Depos proximal to other known and recently discovered lithium-tantalum pegmatites. The Corporation believes the boulders to sourced in close proximity and from within tenure held by the company given the abundance, characteristics and metre size of the boulders.

Additional information on the Juliet Lithium Project may be found at: https://www.cleancommodities.com/juliet-lithium-project

Spodumene Lake and Dumont Lithium Projects (Canada)

The Corporation's Spodumene Lake and Dumont Lithium Projects (collective, the "Whabouchi Regional Lithium Project covers two tenure blocks: the Dumont block, covering 14,548 ha; and the Spodumene Lake block at 4,848 ha, both loc close proximity to Nemaska Lithium Inc. Inaugural exploration work at this lithium project last summer identified surface samples up to 344 ppm Li<sub>2</sub>O (see news release dated October 27, 2017, Clean Commodities Corp. Discovers Lithium Dumont near Nemaska, Quebec with Surface Samples up to 344 ppm Li<sub>2</sub>O).

The Corporation recently announced an option partner for the Whabouchi Regional Lithium Project (see news release November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp. Announces Option Partner at Dumont and Spodumene Lake Lithium Project (see news release of November 30, 2017, Clean Commodities Corp.)

Additional information on the Whabouchi Regional Lithium Project may be found at: https://www.cleancommodities.com/dumont-lithium-project

2018 Exploration Objectives at Canadian Lithium Projects

The Corporation is currently developing plans for exploration programs at its Phoenix, Torp Lake and Juliet Lithium Pro

During the first quarter of 2018, the Corporation anticipates completing a conceptual exploration model at its Phoenix L Projects (the Big Bird and Curlew lithium pegmatites) to validate a potential tonnage model supportive of aggressive fol exploration.

During mid-2018, the Corporation intends to conduct field programs at the Phoenix Lithium Project and the Torp Lake L Project to sample additional pegmatites within the area, as well as to further assess the Big Bird, Curlew and McAvoy lipegmatite bodies. Follow-up work may also include a diamond drilling program.

At the Juliet Lithium Project, the Corporation anticipates that a ground magnetic survey, trenching and rock sampling m form the basis of exploration at Juliet during 2018. Follow-up work may also include a diamond drilling program.

At the Whabouchi Regional Lithium Project, near-term exploration plans for the project by earn-in partner Cameo Reso Inc. are expected to be announced shortly.

Management cautions that past results or discoveries on adjacent properties may not necessarily be indicative to the

28.03.2024 Seite 2/3

presence of mineralization on the Company's properties. The Corporation cautions that exploration plans are subject to certain prerequisites including, but not limited to, the sourcing of exploration funds, community engagement, and permi

**Qualified Persons** 

For Phoenix and Torp Lithium Projects:

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirement out in National Instrument 43-101 and reviewed and approved by Carl Schulze, P.Geo., a Qualified Person and a D of the Corporation.

For Juliet and Whabouchi Regional Lithium Projects:

Darren L. Smith, M.Sc., P.Geol., Dahrouge Geological Consulting Ltd., a Qualified Person as defined by National Instru 43-101, supervised the preparation of the technical information in this news release.

About Clean Commodities Corp.

<u>Clean Commodities Corp.</u> (TSXV:CLE) is an exploration company involved in a diverse portfolio of clean commodity as including lithium and uranium projects. For more information, please visit www.cleancommodities.com.

Signed,

Ryan Kalt, Chief Executive Officer

Forward-Looking Statements

This news release contains forward-looking statements. Forward-looking statements address future events and condition and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently expecte forecast in such statements.

Contact

Realth of the Grist Tenfultive of figure 1-60 to 68 egl/latio in the policies of the Transfer of the Transfer

Dieser Artikel stammt von GoldSeiten.de

SOUR GEDELANTE CORP.

ttps://www.goldseiten.de/artikel/357850--Clean-Commodities-Corp.-Highlights-Key-Lithium-Assets-in-Canada-Reviews-Historic-Drill-Results-and-Outlines-20

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 GoldSeiten.de 1999-2024. Es gelten unsere AGB und Datenschutzrichtlinen.

28.03.2024 Seite 3/3