Infinity Stone to Fly Airborne Geophysics at Camaro Hellcat Lithium Project in James Bay, Quebec

19.01.2023 | Newsfile

Highlights

- Infinity Stone intends to conduct an airborne magnetic gradiometer survey at the Camaro Hellcat Lithium Project, adjacent to PMET's Corvette Lithium Discovery, with the goal of understanding regional geology to inform future prospecting and drill targets.
- Geophysics results will enable a focused exploration program on the Hellcat claim block in the early Spring.

Vancouver, January 19, 2023 - <u>Infinity Stone Ventures Corp.</u> (CSE: GEMS) (OTCQB: GEMSF) (FSE: B2I) (the "Company" or "Infinity Stone") is pleased to announce it intends to conduct an airborne magnetic gradiometer survey ("Winter Geophysics Program" or the "Survey") on its Camaro Hellcat Lithium Project (the "Camaro - Hellcat Project") adjacent to Patriot Battery Metals' ("PMET" or "Patriot") Corvette Lithium Discovery in the James Bay Lithium District of Quebec. The goal of the survey will be to gain a greater understanding of the regional geology to inform future prospecting and drill targets. The intended survey will be approximately 918 line-km over the Hellcat, Camaro, and Taiga claim blocks, with detailed line spacing of 100 metres, and more detailed line spacing over the Hellcat claims.

Infinity Stone intends to conduct a focused exploration program on the Hellcat claim block in the early spring and will leverage the results of the Winter Geophysics Program in targeting sampling and trenching. The Survey will further enable the mapping and delineation of the pegmatitic units across the claim blocks.

The Hellcat claims are underlain by 9 km of strike length of underexplored greenstone and metasediments of the Mesoarchean Rouget formation and Neoarchean Marbot formation, respectively. The under-explored Rouget formation greenstone belt represents an attractive exploration target which is geologically similar and proximal to the Guyer Group greenstone, which hosts the PMET Corvette Pegmatites.

"We are excited to push forward with exploration on the Camaro Hellcat Lithium Project. Given PMET's recent high-grade drilling results, including 156.9 m at 2.12% Li2O (176.4 m to 333.4 m), including 25.0 m at 5.04% Li2O (CV22-083)^[1], we are eager to gain a further understanding of the project ahead of an extensive exploration program in the spring", said Zayn Kalyan, CEO of Infinity Stone.

About the Hellcat Camaro Lithium Project

The 5,187-hectare Hellcat Camaro Lithium Project is located adjacent to Patriot Battery Metals' Corvette Property, in the James Bay Region of Quebec, approximately 235 kilometres east of Radisson, Quebec and 245 kilometres northeast of the Cree village municipality of Nemaska. The Project has three property blocks, the Taiga, Hellcat, and Camaro, collectively covering 3,850 hectares adjacent to Patriot Battery Metals' Corvette Lithium discovery in the James Bay Region of Quebec. PMET has recently returned significant high-grade results at the Corvette Lithium Project, including 156.9 m at 2.12% Li2O (176.4 m to 333.4 m), including 25.0 m at 5.04% Li2O (CV22-083).1

Qualified Person

Technical information in this news release has been reviewed and approved by Case Lewis, P.Geo., a "Qualified Person" as defined under NI 43-101 Standards of Disclosure for Mineral Projects and a director of the Company.

08.12.2025 Seite 1/3

About Infinity Stone Ventures

Infinity Stone's mission is to be a diversified, single source supplier for the critical energy metals being used in the clean energy revolution alongside its established SaaS solution portfolio. Infinity Stone is meeting the demand from battery and wind turbine manufacturers, nuclear and hydrogen energy producers, and energy metals speculators by acquiring 100% interest in critical mineral deposits and occurrences in stable mining-friendly jurisdictions, close to final use destinations in North American manufacturing hubs.

To register for investor updates please visit https://infinitystone.ventures.

Connect with Infinity Stone

Email | Website | Facebook | LinkedIn | Twitter | Instagram |

Infinity Stone Contact Zayn Kalyan CEO and Director Direct: 778-938-3367 zayn@altuscapital.ca

The Canadian Securities Exchange has not reviewed, approved or disapproved the content of this news release.

Forward Looking Statements Disclaimer

This press release contains "forward-looking information" within the meaning of applicable securities laws. Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "projects", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Such forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause actual performance and financial results in future periods to differ materially from any projections of future performance or result expressed or implied by such forward-looking statements. Although forward-looking statements contained in this press release are based upon what management of Company believes are reasonable assumptions, there can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The forward-looking statements may also be affected by risks and uncertainties in the business of the Company, including those described in the Company's public filings available on www.SEDAR.com. The Company undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change except as required by applicable securities laws. The reader is cautioned not to place undue reliance on forward-looking statements.

[1]https://patriotbatterymetals.com/patriot-drills-highest-grade-lithium-drill-intercept-to-date-156-9-m-interval-of-2-12-li20

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/151883

08.12.2025 Seite 2/3

Dieser Artikel stammt von Minenportal.de
Die URL für diesen Artikel lautet:
https://www.minenportal.de/artikel/491462--Infinity-Stone-to-Fly-Airborne-Geophysics-at-Camaro-Hellcat-Lithium-Project-in-James-Bay-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 Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

08.12.2025 Seite 3/3