

RETRANSMISSION; Inspiration Energy Engages CC Explorations to Advance Targeting on Saskatchewan Projects Using AMRT Technology

16.06.2025 | [Newsfile](#)

[Inspiration Energy Corp.](#) (CSE: ISP) (WKN: A40GPX) (OTC Pink: ISPNF) ("Inspiration" or the "Company") is pleased to announce it has engaged CC Explorations, a leader in satellite-based remote sensing, to assist in identifying high-priority drill targets across its Saskatchewan exploration properties.

CC Explorations brings over 20 years of experience in remote sensing for mineral exploration and archaeological services. Their proprietary Atomic Mineral Resonance Tomography (AMRT) technology-comparable to systems used by NASA for planetary mineral detection-provides precise, non-invasive sub-surface imaging. This technology will be used to refine geological models and accelerate discovery across Inspiration's portfolio, including its Rottenstone North Gold Project, which lies along trend from [Ramp Metals Inc.](#)'s recent high-profile battery metals discovery.

"We're excited to partner with CC Explorations to enhance our exploration strategy using cutting-edge satellite imaging," said Charles Desjardins, CEO of Inspiration Energy. "This engagement is expected to significantly improve targeting efficiency and help unlock the full potential of our Saskatchewan assets. With AMRT data guiding us and gold prices near all-time highs, we are entering the summer exploration season with strong momentum."

Inspiration expects initial data from CC Explorations to be integrated into its field programs in the coming weeks, with further updates on targeting and drilling plans to follow.

About CC Explorations

CC Explorations ("CCE") brings over two decades of experience in remote sensing for mineral exploration and archaeological services. CCE's proprietary Atomic Mineral Resonance Tomography (AMRT) technology offers a unique, satellite-based method for detecting mineral signatures with exceptional precision. Modelled on techniques used by NASA, AMRT allows for non-invasive, high-resolution, subsurface imaging - positioning CCE at the forefront of next-generation exploration solutions.

Qualified Person

Dr. Scott Jobin-Bevans (P.Geo., PhD), a qualified person (QP) as defined by National Instrument 43-101, has reviewed and approved the scientific and technical disclosure contained within this news release.

About Inspiration Energy Corp.

Inspiration Energy Corp. is engaged in the business of mineral exploration and the acquisition of mineral property assets in Canada. Its objective is to locate and develop properties of merit and to conduct exploration on the Company's properties. The Company holds a portfolio of highly prospective projects in Saskatchewan and other key jurisdictions, with a mission to unlock shareholder value through strategic exploration and development. For more information, please refer to the Company's information available on SEDAR+ (www.sedarplus.ca).

On Behalf of the Board of Directors

Charles Desjardins
CEO, President and Director
Phone: 604-808-3156
Email: info@inspiration.energy

Neither the Canadian Stock Exchange nor its Regulation Services Provider accepts responsibility for the adequacy or accuracy of this news release.

FORWARD-LOOKING STATEMENTS: This news release contains forward-looking statements, which relate to future events or future performance and reflect management's current expectations and assumptions. Such forward-looking statements reflect management's current beliefs and are based on assumptions made by and information currently available to the Company. Investors are cautioned that these forward-looking statements are neither promises nor guarantees and are subject to risks and uncertainties that may cause future results to differ materially from those expected. These forward-looking statements are made as of the date hereof and, except as required under applicable securities legislation, the Company does not assume any obligation to update or revise them to reflect new events or circumstances. All of the forward-looking statements made in this press release are qualified by these cautionary statements and by those made in our filings with SEDAR+ in Canada (available at www.sedarplus.ca).

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/695420--RETRANSMISSION-Inspiration-Energy-Engages-CC-Explorations-to-Advance-Targeting-on-Saskatchewan-Projec>

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](#).