

First Tellurium Corp. Subsidiary PyroDelta Receives Favorable Opinion from the World Intellectual Property Office

09.07.2025 | [The Newswire](#)

The written opinion considers that all pending claims in the application are novel and inventive.

[First Tellurium Corp.](#) (CSE: FTEL, OTC: FSTTF) reports that PyroDelta Energy Inc., a majority-owned subsidiary of First Tellurium Corp., has received a favorable written opinion from the World Intellectual Property Office (WIPO) regarding its international patent application for capillary casted thermoelectric junction technology in its thermoelectric generator. The written opinion considers that all pending claims in the application are novel and inventive.

A favorable written opinion is a milestone in the patent process, providing validation of the uniqueness and potential value of the capillary casted thermoelectric junction technology. This positive outcome strengthens PyroDelta's intellectual property position and supports the company's ongoing efforts to commercialize its thermoelectric solutions.

"We have been waiting on the WIPO opinion before going too much further with development and marketing of the device," said First Tellurium President and CEO Tyrone Docherty. "A strong platform protecting our intellectual property is essential going forward, and this confirmation from WIPO represents a crucial step."

Docherty acknowledged that this cautious approach has frustrated shareholders. "I know many of our investors have wanted to see faster progress in getting the technology to market," he said. "However, based on advice and warnings from legal counsel and industry experts, protecting PyroDelta's intellectual property had to take precedence."

While waiting for feedback from the WIPO, PyroDelta continued to refine and road test its tellurium-based, thermoelectric generator/radiator. In over 1,400 kilometers (870 miles) of test driving, the device has proven its ability to provide steady and effective cooling as well as generation of electricity to charge the battery and power all the vehicle's electric components.

"The technology is solid," said PyroDelta Head Engineer Michael Abdelmaseh. "With the intellectual property better protected, we are now reaching out to automobile and auto parts manufacturers as well as other potential users who have contacted us over the past few months."

Docherty added that, following recent discussions with representatives of the BC government regarding heat pump applications for the device, PyroDelta has been encouraged to apply for various energy-related provincial grants.

"We feel confident that we can now explore non-dilutive sources of funding," said Docherty. "Both Provincial and Federal governments in Canada are eager to fund new technologies that can save energy and money. We believe the PyroDelta thermoelectric generator can be a game-changer for a range of industry and household applications, not only for heat pumps but also combustion and electric vehicles, greenhouses, solar energy and AI data centers."

About First Tellurium Corp.

First Tellurium's unique business model is to generate revenue and value through mineral discovery, project development, project generation and development of tellurium-based technologies.

First Tellurium is listed on the Canadian Stock Exchange under the symbol "FTEL" and on the OTC under the symbol "FSTTF". Further information about FTEL and its projects can be found at www.firstellurium.com.

On behalf of the board of directors of

For further information please contact:

First Tellurium Corp.

Tyrone Docherty

"Tyrone Docherty"

604.789.5653

Tyrone Docherty

tyrone@firstellurium.com

President and CEO

X/Twitter:

<https://twitter.com/TelluriumCorp>

Neither the Canadian Securities Exchange nor its regulations services accept responsibility for the adequacy or accuracy of this release.

Forward-looking information

All statements included in this press release that address activities, events or developments that the Company expects, believes or anticipates will or may occur in the future are forward-looking statements. These forward-looking statements involve numerous assumptions made by the Company based on its experience, perception of historical trends, current conditions, expected future developments and other factors it believes are appropriate in the circumstances. In addition, these statements involve substantial known and unknown risks and uncertainties that contribute to the possibility that the predictions, forecasts, projections and other forward-looking statements will prove inaccurate, certain of which are beyond the Company's control. Readers should not place undue reliance on forward-looking statements. Except as required by law, the Company does not intend to revise or update these forward-looking statements after the date hereof or revise them to reflect the occurrence of future unanticipated event.

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/698063--First-Tellurium-Corp.-Subsidiary-PyroDelta-Receives-Favorable-Opinion-from-the-World-Intellectual-Property-Office>

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](#).