

## Azincourt Energy 2021 Drill Program Preparations Underway at the East Preston Uranium Project

Up to 2500m of diamond drilling planned for the Athabasca project

VANCOUVER, BC, CANADA, January 21, 2021 /EINPresswire.com/ -- AZINCOURT ENERGY CORP. ("Azincourt" or the "Company") (TSX.V: AAZ, OTC: AZURF), is pleased to provide an update on preparations for the 2021 winter exploration program at the East Preston uranium project, located in the western Athabasca Basin, Saskatchewan, Canada.

Results from the 2020 HLEM survey have been received and drill target prioritization is now underway, based on the compilation of results from the 2019 and 2020 drill programs and 2018 through 2020 ground based EM and gravity surveys, and property wide VTEM and magnetic surveys.

An exploration program of approximately \$1M to \$1.4M will focus on the central portion of the East Preston property. Permits are in place to allow the commencement of an approximately 2000-2500 meter drill

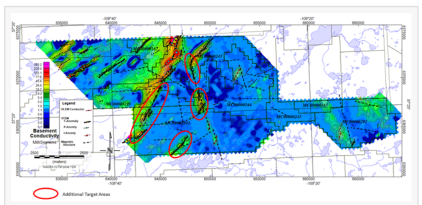


Figure 1: Target corridors at the East Preston Uranium Project, Western Athabasca Basin Saskatchewan

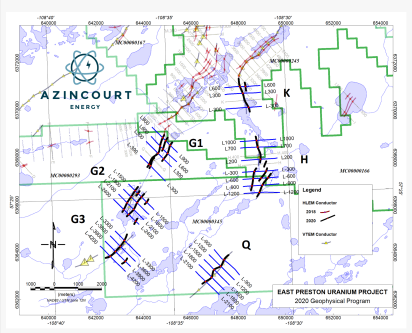


Figure 2: 2020 HLEM Survey Interpretation at the East Preston Uranium Project

program consisting of up to 10 to 12 holes testing targets extending south from the A Zone into the G1, G2 and G3 target areas. Drilling in the A zone suggests this structural corridor hosts significant graphitic packages within strongly sheared and faulted host lithologies, indicating an environment conducive to fluid movement and uranium deposition.

"East Preston has an abundance of untested conductive packages and compelling drill targets," said Exploration Manager, Trevor Perkins. "We are eager to continue evaluating these conductive packages, focusing on the most responsive areas, and advancing the East Preston Project," continued Mr. Perkins.

"We're pleased to get the 2021 drill program underway," said president and CEO, Alex Klenman. "East Preston has had only 12 holes drilled to date, and these early results confirm we have the right basement unconformity uranium setting with the right rocks, structure and alteration. We're still very early in the exploration phase, and with the recent geophysics program adding even more drill targets, we believe strongly we're on the path to discovery. With the uranium space beginning to turn to the upside, the timing for drilling is excellent," commented Mr. Klenman.

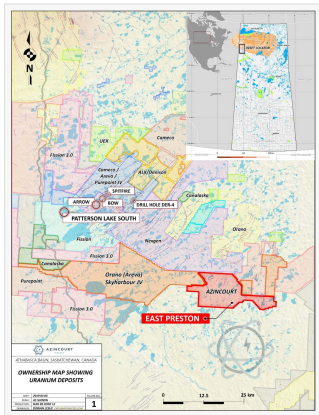


Figure 3 Project Location – Western Athabasca Basin, Saskatchewan, Canada

Crews are currently preparing roads into the proposed drilling areas. Drill pad locations are now being firmed up and will be announced closer to the drill commencement date, which is expected to be mid-February. TerraLogic Exploration and Bryson Drilling have both once again been contracted to execute the drill program, which is being conducted under the guidance and supervision of Azincourt's Exploration Manager, Trevor Perkins, P.Geo, and Jarrod Brown, M.Sc., P.Geo, Chief Geologist and Project Manager with TerraLogic Exploration.

## **About East Preston**

Azincourt is currently earning towards 70% interest in the 25,000+ hectare East Preston project as part of a joint venture agreement with Skyharbour Resources (TSX.V: SYH), and Dixie Gold Inc (Figure 2: Project Location – Western Athabasca Basin, Saskatchewan, Canada). Three prospective conductive, low magnetic signature corridors have been discovered on the property. The three distinct corridors have a total strike length of over 25 km, each with multiple EM conductor trends identified. Ground prospecting and sampling work completed to date has identified outcrop, soil, biogeochemical and radon anomalies, which are key pathfinder elements for unconformity uranium deposit discovery.

The East Preston Project has multiple long linear conductors with flexural changes in orientation and offset breaks in the vicinity of interpreted fault lineaments – classic targets for basement-hosted unconformity uranium deposits. These are not just simple basement conductors; they

are clearly upgraded/enhanced prospectivity targets because of the structural complexity.

The targets are basement-hosted unconformity related uranium deposits similar to NexGen's Arrow deposit and Cameco's Eagle Point mine. East Preston is near the southern edge of the western Athabasca Basin, where targets are in a near surface environment without Athabasca sandstone cover – therefore they are relatively shallow targets but can have great depth extent when discovered. The project ground is located along a parallel conductive trend between the PLS-Arrow trend and Cameco's Centennial deposit (Virgin River-Dufferin Lake trend).

## **Qualified Person**

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 and reviewed on behalf of the company by C. Trevor Perkins, P.Geo., Exploration Manager of Azincourt Energy, and a Qualified Person as defined by National Instrument 43-101.

About Azincourt Energy Corp.

Azincourt Energy is a Canadian-based resource company specializing in the strategic acquisition, exploration, and development of alternative energy/fuel projects, including uranium, lithium, and other critical clean energy elements. The Company is currently active at its joint venture East Preston uranium project in the Athabasca Basin, Saskatchewan, Canada, and the Escalera Group uranium-lithium project located on the Picotani Plateau in southeastern Peru.

ON BEHALF OF THE BOARD OF AZINCOURT ENERGY CORP.

"Alex Klenman"
Alex Klenman, President & CEO

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For further information please contact:

Alex Klenman, President & CEO Tel: 604-638-8063 info@azincourtenergy.com

Azincourt Energy Corp. 1430 – 800 West Pender Street Vancouver, BC V6C 2V6 www.azincourtenergy.com

Alex Klenman
Azincourt Energy Corp
+1 6046388063
email us here
Visit us on social media:
Facebook
Twitter

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