

Nuclear Vision Approves Exploration Work Program for Late 2025 - Early 2026 and Initiates Contractor Procurement for Airborne Uranium Survey in Botswana

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Vancouver, November 5, 2025 - [Nuclear Vision Ltd.](#) (CSE: NUKV) ("Nuclear Vision" or the "Company") is pleased to announce that the Company's technical team has reviewed all available geological and geophysical data for the Company's 100% owned UA92 Uranium Project in Botswana and has proposed a comprehensive initial exploration work program for the late 2025 - early 2026.

The exploration work program was approved by Chief Operating Officer Mr. Andrey Shutov and Nuclear Vision's technical team. A comprehensive radiometric and electromagnetic program will advance uranium exploration at the UA92 Project as the first step.

Proposed Sequence of Work:

1. Airborne geophysical survey: Transient Electromagnetic (TEM) method combined with airborne radiometric survey.
2. Ground verification: Audio-Magnetotelluric (AMT) sounding over key airborne anomalies.
3. Surface validation of radiometric anomalies: Ground-based inspection and, where necessary, shallow trenching to confirm uranium anomalies. Uranium-bearing paleovalleys may be discovered within Kalahari sediments, which are known to occur in the western and southern parts of Botswana.
4. Reconnaissance core drilling: Limited number of deep core boreholes through the entire Karoo succession (two litho-geochemical cross-sections across the UA92 license blocks).
5. Spectral and geochemical analyses of core samples.

Nuclear Vision has initiated the procurement process for contractors to complete a high-resolution airborne radiometric and electromagnetic (TEM) survey across its licensed areas in Botswana.

The planned survey, covering approximately 2,400 square kilometres across seven prospecting licenses in the Boteti and Serowe Districts, is designed to identify uranium anomalies and associated geological structures within the Karoo Basin. The program will utilize advanced airborne geophysical systems to generate baseline datasets that will guide the Company's next phase of exploration.

The scope of work, which has been reviewed and approved by Chief Operating Officer Mr. Andrey Shutov and Nuclear Vision's technical team, includes radiometric mapping using detectors and time-domain electromagnetic data acquisition.

"This airborne survey marks a significant step forward in our technical program," said Andrey Shutov, Chief Operating Officer of Nuclear Vision. "The scope of work reflects a disciplined, data-driven approach that aligns with our previous exploration experience and successful track record. Our objective is to build a strong geophysical foundation for pinpointing high-potential targets within the Karoo Basin with higher accuracy. Having reviewed and approved the scope with our technical team, we are confident this program will accelerate our understanding of UA92's subsurface potential and help define the most prospective zones for follow-up drilling."

The Company is currently reviewing quotations from qualified international and regional geophysical contractors, with the objective of commencing flight operations in the coming months.

The UA92 project area lies approximately 350 kilometres north of Gaborone and 75 kilometres west of Francistown, in a mining-friendly jurisdiction with established power and transport infrastructure. The target horizon is the Ecca Group sandstones of the Karoo Supergroup-host to uranium mineralization styles comparable to Lotus Resources' nearby Letlhakane Uranium Project.

Qualified Person

Lorne Warner, P.Geo and a director of the Company, is a qualified person as defined by National Instrument 43-101. Mr. Warner has reviewed and approved the technical information disclosed in this news release.

About Nuclear Vision Limited

Nuclear Vision Limited (CSE: NUKV) is a publicly listed uranium exploration and development company focused on discovering and advancing high-quality assets in mining-friendly jurisdictions. The Company holds the UA92 uranium project in Botswana, encompassing over 2,400 km² within the proven Karoo Basin, and is led by a world-class team of uranium explorers, technologists, and financiers.

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