

ULTRA URANIUM CORP

Trading Symbol: ULU

October 16, 2007

Tel: 604.682.7159

Toll Free: 1.888.880.2288

www.ultrauranium.com

12g3-2(b): 82-1669

Standard & Poor's Listed

IR@ultrauranium.com

KALNICA-SELEC URANIUM PROJECT DRILLING UPDATE - SLOVAKIA

Ultra Uranium Corp. ("Ultra") (TSX.V-ULU) is pleased to announce that it has now obtained the necessary approvals for diamond drilling its 100% owned Kalnica-Selec Slovakian uranium property.

Ultra has contracted an independent Engineering Firm to digitize additional information from historical exploration carried out by Uranovy Prieskum State Enterprise ("UP"). In all, over 80,000 metres of drilling was completed by UP.

Ultra will also be conducting a surface work program on the additional Ultra ground recently acquired adjacent to the south and southwest boundaries of the Kalnica-Selec uranium project. Ultra's surface exploration program is expected to be completed over the next three weeks and will include radiometric surveys, geological mapping and further structural studies. This additional ground covers 12.9 square kilometres, expanding Ultra's total property holdings to 41.8 square kilometres at the Kalnica-Selec uranium property.

ABOUT ULTRA URANIUM CORP.

Ultra is a Canadian exploration and development company primarily engaged in the acquisition, exploration and development of uranium properties. Ultra's principal asset is its 100% ownership of the Kalnica-Selec uranium deposits located in Western Slovakia where extensive historical exploration and development have resulted in near term production potential.

Orbit & Crackingstone Uranium Properties Uranium City, Saskatchewan, Canada

Ultra has the right to earn a 65% interest in the 11,000 hectare Orbit and 750 hectare Crackingstone uranium properties located 10 km west of Uranium City, Saskatchewan. An aeromagnetic survey is currently being conducted on this property to identify potential drill targets.

Ultra also has interests in Gold/Silver exploration assets located in the historical Beardmore Geraldton gold belt in northern Ontario, Canada, and recently announced the acquisition of 100% of the Buck Lake platinum, palladium, and nickel property located approximately 25 kilometres from the Lac des Isles platinum/palladium mine near Thunder Bay, Ontario.

Ultra's common shares are listed and called for trading on the TSX Venture Exchange with the trading symbol "ULU". Information on Ultra Uranium Corp. can be accessed at www.ultrauranium.com.

This news release was reviewed and approved for technical disclosure by Dr. Bohumil Molak, P.Geo, a consulting geologist and qualified person.

ULTRA URANIUM CORP.

"Raymond W. Roland"

Per: _____

Raymond W. Roland
President & CEO

For further information, please contact:

Toronto: Jason Monaco
First Canadian Capital
Bank of Montreal Building
155 Rexdale Blvd. Suite 309
Toronto, Ontario M9W 5Z8
Phone: 416.742.5600 / Fax: 416.742.6410
jmonaco@firstcanadiancapital.com

Vancouver: Ultra Uranium Corp.
King George Building
501 – 905 West Pender Street
Vancouver, BC V6C 1L6
Toll Free: 1.888.880.2288
Phone: 604.682.7159 / Fax: 604.669.5886
IR@ultrauranium.com
www.ultrauranium.com

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or the accuracy of this release. Cautionary Note to US Investors: This news release may contain information about adjacent properties on which we have no right to explore or mine. We advise U.S. investors that the SEC's mining guidelines strictly prohibit information of this type in documents filed with the SEC. U.S. investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on our properties. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.