



Toronto, October 27, 2008

## **UNOR Announces Completion of its 2008 Field Season and 2009 Discussions**

**UNOR Inc. (TSX-V: UNI, US-OTC: UNOFF)** completed its 2008 Nunavut uranium field season last month and currently, discussions are underway with the Joint Cameco/Unor Technical Committee on the company's 2009 exploration program.

### ***Major highlights of the 2008 field program include:***

#### *100% Owned Coppermine Property:*

- Intersection (HB-08-60) of a **6.4** metre radioactive interval (58-64.4m) on the western fault boundary of the Hot Creek Graben. Priority assays of samples from the radioactive interval indicate a peak content of **0.105%** U<sub>3</sub>O<sub>8</sub> over **0.7** meters. Geological, geophysical and drill data confirm the importance of structure as a secondary control of mineralization.
- Imaging using natural electromagnetic field information indicates a major basement uplift in the centre of the property.
- Ground geophysics discovered a new conductor on claim CM 56 and a northern extension of the Wolf Creek conductor.

#### *Cameco J/V Lac Rouviere Property:*

- Discovery of **123** new radioactive boulders (cps range 300-11000) and **21** new bedrock occurrences (cps range in sandstone bedrock 270-1500; cps range in granitic bedrock 700-2400).
- Discovery of a cluster of **16** radioactive fault-rock boulders (Flare occurrence) in the southeastern part of the property, at the contact between the Lady Nye sandstone and the Great Bear granitic basement. Priority assay of sample MS-08-84 from one of the fault-rock boulders shows high U (345 ppm) along with high As (1270 ppm), and high Ni (873 ppm). Both high As and Ni are common in the Athabasca unconformity deposits.
- Continuation of mapping and prospecting of the property, which was started in 2007. Significant progress has been made in the bedrock mapping of the vast till-covered area in the western half of the property.

#### *Airborne Magnetic-Gamma-Ray Survey:*

Fugro Airborne completed a detailed (150 m flight line spacing) airborne magnetic-gamma-ray spectrometer survey covering the Cameco J/V Lac Rouviere Area – 16,230 line km), the northern parts of the company owned Coppermine property (1,490 line km) and the claims of the UNAD-JV (1,810 line km). The processing of the data is continuing and it is expected that results will be available by December 2008.

*Statistics for field work completed during the 2008 season include the following:*

- **9** drill holes (uranium) for a total of **1327** meters
- **100** drill core samples submitted for assay and PIMA studies
- **838** soil samples collected in **8** target areas for Soil Gas Hydrocarbon predictive geochemistry analysis
- **283** surface rock samples collected for assay
- **140** surface rock samples collected for mineralogical and PIMA studies
- **160.75** kilometers of ground geophysics on the Coppermine project
- **110.7** kilometers of ground geophysics on the Lac Rouviere JV
- Airborne gamma-ray/magnetometer survey: Lac Rouviere JV – **16,227 km**; Unor (Coppermine Block) – **1,492 km**; UNOR JV – **1,811 km**

*UNOR Inc. with its head office in Toronto, Ontario is a uranium exploration and development company with its principal mineral properties in Nunavut. UNOR's shares trade on the TSX Venture Exchange: UNI and Over-The-Counter in the United States: UNOFF. All of the company's uranium claims are located in Nunavut, Canada. **Nunavut was created April 1, 1999 as a result of the Nunavut Land Claim Agreement and is the only jurisdiction in Canada that has settled its native land claim issues.** In June 2006, Cameco Corporation acquired 19.5% of UNOR. The Strategic Alliance and the Joint Technical Committee agreements between the companies provides to UNOR ongoing uranium technical knowledge, guidance and exploration opportunities.*

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