

Attention Business/Financial Editors:

Azimut and Central Uranium identify major uranium targets on the Central Minto property in northern Quebec

Symbol: AZM.TSX Venture

LONGUEUIL, QC, April 3 /CNW Telbec/ - Azimut Exploration Inc. ("Azimut") and its partner Central Uranium Corporation ("Central Uranium") report they have delineated two major uranium targets on the Central Minto property in northern Quebec. Uranium values up to 1,000 ppm have been identified in lake-bottom sediments forming two distinct uranium clusters over a cumulative length of 30 kilometres. A large exploration program will start in early summer to assess this property, as well as the South Bienville property, which also generated encouraging results.

On the Central Minto property (1,146 claims covering 535 km² along a 44-km strike), the results of 632 lake-bottom sediment samples include 89 with values equal to or higher than 100 ppm U, of which three (3) have values above 500 ppm U. These results define two (2) strong targets with a cumulative length of 30 kilometres. These targets appear to correlate with late Archean granitic intrusions hosted by metasediments and metavolcanics, and deep-seated regional-scale faults. Exploration work in 2008 will include helicopter-borne geophysics (3,095 line-km) and a comprehensive ground prospecting program.

On the South Bienville property (1,929 claims in 10 blocks covering 935 km² along a 95-km strike), the results of 950 lake-bottom sediment samples include 40 with values equal to or higher than 100 ppm U, of which two (2) have values above 500 ppm U. These results confirm the highly prospective helicopter-borne uranium targets previously reported on the property (press release dated October 30, 2007). All priority targets will be prospected in 2008.

Azimut believes that these additional results further confirm the uranium exploration potential of the Central Quebec region. Azimut, which owns eight (8) properties in this area comprising 10,184 claims over 4,800 km², is of the opinion that it controls the majority of the high-potential targets in the region. These targets are centered along a 350-km uranium lineament related to late Archean granitic intrusions and deep-seated faults. Partner-funded exploration programs totalling \$5.5 million will be conducted on all eight (8) properties in 2008.

The lake-bottom sediment sampling was conducted under the supervision of Réjean Girard, a geologist from IOS Services Géoscientifiques Inc. based in Saguenay, Quebec. The samples were analyzed by ICP-MS at Activation Laboratories in Ancaster, Ontario. Activation Laboratories is an ISO-IEC 17025 accredited laboratory.

This press release was prepared by geologist Jean-Marc Lulin, the company's Qualified Person as defined by NI 43-101. Azimut is a mineral exploration company using cutting-edge targeting methodologies to discover major ore deposits.

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.

%SEDAR: 00003284EF

/For further information: Jean-Marc Lulin, President and CEO; Normand Champigny, Executive Vice President, (450) 646-3015, Fax: (450) 646-3045, info(at)azimut-exploration.com, www.azimut-exploration.com/
(AZM.)

CO: Azimut Exploration Inc.