



NUINSCO ANNOUNCES NEW WEBSITE

FOR IMMEDIATE RELEASE

TORONTO, March 2, 2006: Nuinsco Resources Ltd. (TSX:NWI, www.nuinsco.ca) is pleased to announce it has launched a newly designed website.

The new design, created by Hollywood Canada Communications, went live at the same address as before: www.nuinsco.ca.

“We are very pleased with the new website design and structure, said Brian E. Robertson, President. The website provides detailed information on the various properties, and expands on information available through our Press Releases and other forms of communication. Nuinsco is rapidly changing as a company and we believe the website will keep people informed and abreast of new developments within the company.”

The new design makes access to specific mineral and metal projects a priority, listing them in a sidebar on the Home Page. The user-friendly interface also makes access to stock and news easier. The addition of site photographs and scaled outlines provides a clearer picture of Nuinsco’s projects and their potential.

Nuinsco is an exploration and development company focused on uranium, base metals and gold. The company is currently drilling the Diabase uranium property in the Athabasca basin and Minago nickel project in Manitoba. The company has nickel properties in Manitoba, Ontario and Quebec as well as gold properties in Ontario. The company also holds base metal properties in Ontario and Turkey. Shares of Nuinsco trade on the Toronto Stock Exchange under the symbol NWI. U.S.S.E.C. exemption: 12g3-2(b) #82-1846.

FOR FURTHER INFORMATION:

W. Warren Holmes, CEO or Brian Robertson, President, Nuinsco Resources Ltd.
(416)626-0470, admin@nuinsco.ca or
Kelly Boatright, The Windward Agency (704) 588-8600, rstockw@aol.com or

FORWARD-LOOKING STATEMENTS:

Except for statements of historical fact, all statements in this news release - including, without limitation, statements regarding future plans and objectives of are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate; actual results and future events could differ materially from those anticipated in such statements.