



NUINSCO ACQUIRES SECOND TURKISH PROPERTY

Toronto, 13 December, 2005 – Nuinsco Resources Limited NWI:TSX announced that it is adding to its Turkish property position. Expanding on the large, prospective, Berta copper project because of the potential for exploration success in Turkey, Nuinsco Resources Limited announced that it has signed a Letter of Intent with Falconbridge Limited to acquire 100% of the Elmalaan copper-zinc property. The property has excellent potential for discovery of volcanogenic massive sulphide (VMS) mineralisation, with the added incentive of potential significant gold and silver content. Historic work identified several localities of massive sulphide in outcrop and locally derived boulders that return spectacular assays – these values peak at 30.80% Cu and 56.30% Zn. Recently completed sampling by Nuinsco, of boulders and outcrop from the same area, have returned the impressive results tabulated below. Analyses were conducted by ALS Chemex.

	Sample No.	Cu %	Zn ppm	Au grams/tonne	Ag grams/tonne	Pb ppm
Massive Sulphide	304951	2.34	2220	0.685	7.4	291
Massive Sulphide	304952	6.01	1630	2.23	77.2	985
Massive Sulphide	304953	21.1	9580	6.31	242	1355
Massive Sulphide	304955	1.57	>30.0%	6.11	219	9.99%
Chert Horizon	304954	2.28	1150	1.98	43.6	2470

Consisting of two licences encompassing 947ha, the Elmalaan Project is located approximately 6km south of the Black Sea coast and 20km southeast of the large regional population centre of Trabzon in northeastern Turkey. The project is easily navigated by numerous roads and trails and is accessible year-round.

At Elmalaan, alteration is very strong and well defined and is dominated by Na and Ca loss and strong Fe and K gain. In particular a cherty horizon, analyses tabulated above, that caps known sulphide mineralisation displays abundant indications of a strong VMS system (high Cu, Zn, Pb, Au, Ag, low Mg, Ti, Al). The extensive alteration, anomalous chert horizon, massive sulphide boulders and outcropping, high grade, massive sulphide mineralisation all provide ample reason to explore the area.

Elmalaan occurs in the 350km-long Turkish Pontide metallogenic belt that is well-endowed with VMS mineralisation. Important deposits include Çayeli, Murgul, Madenköy and Cerattepe. Currently Çayeli and Murgul are in production, but there is vast potential in the belt as attested to by the numerous occurrences.

To acquire a 100% interest in the property Nuinsco must spend US\$250,000 in exploration and commit to 1000m of diamond drilling by 31 December 2006. Falconbridge will retain a Back-In Right for 50% of the project for a period of five years or until Nuinsco has spent US\$2 million by incurring twice the expenditures of Nuinsco. Falconbridge will also have the further right to increase its interest in the Elmalaan Project from 50% to 70% by incurring an additional US\$20,000,000. Should Falconbridge decline to exercise its Back-In Right it will retain a 2% NSR, 1% of which can be purchased by Nuinsco for US\$1 million.

The project is being supervised by P.L. Jones, V.P. Exploration for Nuinsco, who acts as QP under National Instrument 43-101.

Nuinsco is an exploration and development company with a uranium property in Saskatchewan, nickel projects in Manitoba and Quebec, and base metal projects in Ontario and Turkey. Shares of Nuinsco trade on the Toronto Stock exchange under the symbol NWI. U.S.S.E.C. exemption: 12g 3-2(b)#82-1846. The website address is www.nuinsco.ca.

FOR FURTHER INFORMATION PLEASE CONTACT:

Warren Holmes, CEO or Brian Robertson, President, Nuinsco Resources (416) 626-0470
admin@nuinsco.ca

Kelly Boatright, The Windward Agency (704) 588-8600/Toll Free: 866-583-6300
kboatright@windwardagency.com

FORWARD-LOOKING STATEMENTS: Except for statements of historical fact, all statements in this new release – including, without limitation, statements regarding future plans and objectives of are forward-looking statements that involve various risks and uncertainties.