



TSX.V: NOB FWB: NB7 OTCQB: NLPXF

Noble announces a Downhole Electromagnetic Survey is planned for 2 drillholes in the recent Timmins Area Diamond Drill Program

Toronto, Ontario – March 23, 2026 – Noble Mineral Exploration Inc. (“Noble” or the “Company”) (TSX-V:NOB, FRANKFURT: NB7, OTCQB:NLPXF) has contracted Abitibi Geophysics to conduct a downhole Electromagnetics (BHEM) survey on 2 holes in the Carnegie Township area near Timmins Ontario. The BHEM program is part of a 50/50 partnership with Canada 11530313 Canada Inc. and will include surveying 2 holes that were recently drilled in follow up of a drill program done in 2019.

The BHEM survey utilizes a single-loop configuration, where a large square transmitter loop measuring approximately 500 metres by 500 metres is laid out on surface. This loop generates a controlled electromagnetic field that penetrates the subsurface.

A total of two drill holes (CG-25-01 and 02), are being surveyed. Sensitive probes will be lowered down each borehole to measure the response of the surrounding rocks to the electromagnetic field.

This method is particularly effective at identifying off-hole conductive zones—potential mineralized bodies that may not have been intersected directly by drilling—thereby helping to refine future drill targets and improve exploration efficiency.

In drill hole CG-25-01, a 6.5m section analyzed 0.64% zinc with associated, anomalous values in copper, silver, and lead from 141.0 to 147.5 meters down hole (true width not known at this time). A 1-meter section within the wider section was found to run 1.90% zinc. The anomalous mineralization was found to occur in a weakly laminated sulphide rich graphitic sediment. Conductive mineralization consisted of about 5% pyrrhotite, with local concentrations of up to 10-15%.

Analyses on Drill hole CG-25-02 have confirmed the presence of a polymetallic mineralized system similar to and assumed to be the same mineralized section as the one described above. The results define a polymetallic mineralized system, highlighted by:

- Up to 37 ppb gold and 4.6 g/t silver over 0.9m
- >0.65% zinc over 2.7m (with a high of >1.0%) and 0.13% copper over 1.9m
- Elevated nickel (up to 212 ppm) and cobalt (up to 189 ppm)
- (true width not known at this time)

The program is being carried out on lands recently transferred to Canada Nickel but on which Noble retains a 5-year Exploration Right for volcanogenic massive sulphide mineralization and precious metals.

Vance White, President and CEO of Noble, said “We are very pleased to get this program started with the support of our partners at 11530313 Canada Inc. The search for mineralization similar to the Kidd Creek Mine continues.”

The technical content of this release has been reviewed and approved by Wayne Holmstead, P.Geo., an independent Qualified Person as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

About Noble Mineral Exploration Inc.

Noble Mineral Exploration Inc. is a Canadian-based junior exploration company, which has holdings of securities in Canada Nickel Company Inc., Homeland Nickel Inc., East Timmins Nickel Inc. (20%), and its interest in the Holdsworth gold exploration property in the area of Wawa, Ontario.

Noble holds mineral and/or exploration rights in ~70,000ha in Northern Ontario and ~24,000ha elsewhere in Quebec upon which it plans to generate option/joint venture exploration programs.

Noble holds mineral rights and/or exploration rights in ~18,000 hectares in the Timmins-Cochrane areas of Northern Ontario known as Project 81, ~2,215 hectares in Thomas Twp/Timmins, as well as an additional 20% interest in ~38,700 hectares in the Timmins area held by East Timmins Nickel. Project 81 hosts diversified drill-ready gold, nickel-cobalt and base metal exploration targets at various stages of exploration. Noble also holds ~4,600 hectares in the Nagagamit Carbonatite Complex and its ~3,200 hectares in the Boulder Project both near Hearst, Ontario. ~3,700 hectares in the Buckingham Graphite Property, ~10,152 hectares in the Havre St Pierre Nickel, Copper, PGM property, and ~1,573 hectares in the Cere-Villebon Nickel, Copper, PGM property, ~569 hectare Uranium/Rare Earth property (Chateau), ~461 hectare Uranium/Molybdenum property (Taser North), ~4,465 hectares REE Mehmet Property, and the ~3300 hectare Gull Lake REE Property, The ~1,232 hectare Opawica Scandium and REE Property all of which are in the Province of Quebec and the ~ 647 hectare Chapiteau REE property in Labrador.

. <https://www.noblemineralexploration.com>

Noble's common shares trade on the TSX Venture Exchange under the symbol "NOB."

Cautionary Statement

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The foregoing information may contain forward-looking statements relating to the future performance of Noble Mineral Exploration Inc. Forward-looking statements, specifically those concerning future performance, are subject to certain risks and uncertainties, and actual results may differ materially from the Company's plans and expectations. These plans, expectations, risks, and uncertainties are detailed herein and from time to time in the filings made by the Company with the TSX Venture Exchange and securities regulators. Noble Mineral Exploration Inc. does not assume any obligation to update or revise its forward-looking statements, whether as a result of new information, future events or otherwise.

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