

NI43-101 Filed on Sedar

Vancouver, B.C., January 24, 2012: FINORE MINING INC. (CNSX: FIN) (the "Company" or "Finore"), is pleased to announce a National Instrument 43-101 technical report dated January 5, 2012 on the Company's LK Project located in Finland has been filed by the Company and is available on SEDAR under the Company's profile. The technical report, entitled "A Technical Review of the Läntinen Koillismaa Project, Finland for Finore Mining Inc.", was prepared by Joe Hinzer, P. Geo., President of Watts, Griffis and McOuat Limited.

About LK Project

The LK Project is located in north central Finland, 660 km north of the capital Helsinki, 65 km south of the Arctic Circle. The project is well serviced by power, roads and water allowing all season access. The LK Project consists of the Kaukua, Lipeävaara, Murtolampi and Haukiaho Zones. Nortec Minerals Corp. carried out over 10,000 metres of diamond core drilling on the Kaukua Zone between 2007 and 2009. The Haukiaho Zone has over 7,000 metres of historical diamond drilling conducted over since the 1960's to 2004. Nortec did not carry out any drilling on the Haukiaho Zone. The LK project has a combined surface area of over 3,750 hectares and covers a PGE+Au-Cu-Ni mineralized horizon known as the "Marginal Series" that is hosted within a sequence of mafic and ultramafic layered intrusions.

About Finore Mining Inc.

Finore is currently earning an undivided 80% interest in and to certain exploration claims known as the LK Project as part of the Option Agreement with Nortec Minerals Corp. Finore will continue to focus its attention on identifying and evaluating opportunities for the acquisition, exploration, and if warranted, development of a mineral resource property of merit.

For more information please visit the Company's website at www.finoremining.com.

On behalf of the board of directors of Finore Mining Inc.,

"Peter Hughes"

Chairman and Director

FOR MORE INFORMATION, PLEASE CONTACT:

Peter Hughes phughes@finoremining.com 604-802-7372

The CNSX does not accept responsibility for the adequacy or accuracy of this release.