

Ginguro Announces Board Reappointments

SUDBURY, ONTARIO – April 21, 2011 – Ginguro Exploration Inc. (TSX-V: GEG) announces that, at the Annual and Special Meeting held yesterday, the shareholders of the Company elected a slate of directors consisting of Messrs. Richard Murphy, Wayne Whymark, Allan Taylor and Guy Mahaffy, all of whom were incumbent directors of the Company.

Craig Stanley was not able to stand for re-election as a director at yesterday's shareholder meeting, due to a condition of his new employment that prohibits him from acting as a director of any public company. The Company wishes to thank Craig for his contribution to the Company and wishes him well in his new endeavours. The Company is currently considering candidates for Mr. Stanley's replacement and will provide further details as they become available.

About Ginguro

Ginguro Exploration Inc. is a mineral exploration company focused on the advancement of its paleo-placer gold property, located in Pardo Township in northern Ontario and of its El Alto IOCG property located north-west of Santiago, Chile. To learn more about Ginguro Exploration Inc., please visit: www.ginguro.com.

For more information contact:

Richard Murphy President and CEO Ginguro Exploration Inc. Tel: (705) 222-8800

E-mail: info@ginguro.com

Statements in this release that are forward-looking statements are subject to various risks and uncertainties concerning the specific factors disclosed under the heading "Risk Factors" in the Company's filings with Canadian securities regulators. Such information contained herein represents management's best judgment as of the date hereof based on information currently available. The Company does not assume any obligation to update any forward-looking statements, save and except as may be required by applicable securities laws.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.