

CHLORMET TECHNOLOGIES INC.

**Suite 350 – 409 Granville Street
Vancouver, BC, V6C 1T2
Telephone: (604) 678-2531**

NEWS RELEASE

Trading Symbol TSX-V: CMT FSE: HR2N

Chlormet proceeds with \$370,000 PP and adds new director

Vancouver, British Columbia (January 6th, 2014) – Chlormet Technologies Inc. (“Chlormet” or the “Company”) announces that its previously announced non-brokered Private Placement (see news release dated November 28th, 2013) is proceeding on the same terms.

The Company is also pleased to announce the addition of Mr. Chris Hornung to the Company's Board. Chris has been Vice President of Kenex Manufacturing Co. located in Brampton Ontario since 1999. During his time with the company he has co-founded and built several new divisions; Kenex Coatings in Mississauga Ontario is the premier service provider in finishing technology - still part of the group and successfully serving Southern Ontario; Fluid Concepts and Design Inc. in Oakville Ontario a leading designer, distributor, and manufacturer of contract office furniture with distribution throughout North America. In addition, Chris is a partner in, and is responsible for several different real estate holding companies in Vaughan and Brampton Ontario.

About Chlormet Technologies

Chlormet Technologies Inc. is a company with two advanced exploration projects. The Company has an experienced management team with a growth strategy to develop a diversified portfolio of exploration projects that can be taken into production. The Company's main objective is to add shareholder value through cost efficient exploration, strategic acquisitions, joint ventures, and effective marketing while maintaining a lower risk profile through project diversification and sound financial management.

ON BEHALF OF THE BOARD OF DIRECTORS

“Mark A. McLeary”

CEO

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.