CHLORMET TECHNOLOGIES INC.

Suite 459 – 409 Granville Street Vancouver, BC, V6C 1T2 Telephone: (604) 678-2531

NEWS RELEASE

Chlormet initiates closing of Washington State real estate purchase.

May 28, 2015 - Vancouver, British Columbia – **Chlormet Technologies Inc.** ("Chlormet" or the "Company") (CSE: PUF) (Frankfurt: HR2P) is pleased to announce that it has formally requested the release of funds held in escrow by Whatcom Land Title Company, Inc. By doing so, the company has initiated the closing process on its target property and associated buildings situated in Whatcom County, Washington State (See news release dated Nov. 4th, 2014).

"This has been a lengthier process than initially anticipated and we are very appreciative of our shareholder's patience during the process. We are pleased that our efforts have been proven fruitful," stated CEO Yari Nieken

About Chlormet Technologies

Chlormet Technologies Inc. is moving into the Medical Marijuana sector by purchasing a 100% interest in AAA Heidelberg, a private Ontario company that is in the process of applying for a MMPR license. Although the Company cannot guarantee nor estimate the timing for the issuance of a license to AAA Heidelberg, it is Chlormet's goal to become the next publicly traded Canadian company to be granted a new medical marijuana production license.

With the purchase of VapeTronix, the Company plans on rapidly expanding the 1313 brand while driving a near term revenue stream to Chlormet.

ON BEHALF OF THE BOARD OF DIRECTORS

"Yari Nieken" Interim President and CEO

No stock exchange or securities regulatory authority has reviewed or accepted responsibility for the adequacy or accuracy of this release.

Some of the statements contained in this release are forward-looking statements, such as estimates and statements that describe the Issuer's future plans, objectives or goals, including words to the effect that the Issuer or management expects a stated condition or result to occur. Since forward-looking statements address future events and conditions, by their very nature, they involve inherent risks and uncertainties.