



December 20, 2010 12:20 PM Eastern Time

Global Technologies Group, Inc. Prepares for Joint Testing of MBS Technology in Conjunction with M2 Polymer Technologies, Inc.

SARASOTA, Fla.--([BUSINESS WIRE](#))--Global Technologies Group, Inc. (Pink Sheets: GTGP) prepares for joint testing which is scheduled for this week and will run for an additional week will assess the compatibility of both technologies creating a new application for heavy metals, Low level radioactive waste {LLRW} and dewatering remediation. The combination of the technologies will provide substantial returns for both companies as the final treated product will have a substantial cost benefit as the fee for depositing LLRW material in a hazardous waste site can run as high as 1,000 per ton and with the ability of the MBS technology, it can be reduced to 50 dollars a ton in a non hazardous dump site. The tests are to be done by MSE Technology Applications, Inc. The MBS technology has been tested by the EPA and Brookhaven National Labs confirming that it has passed the 1,000 year test for non leach ability of LLRW in heavy metals which allows the waste to be de listed as hazardous.

M2 Polymer Technologies, Inc. was established in 2000 and offers over ten years experience in Super Absorbent Polymers ("SAP") and specialty chemicals. They are an environmental industry expert in the use of super absorbent polymers for solidification and stabilization of industrial and hazardous wastes. "SAP" is a class of cross-linked, non-biodegradable polymers capable of absorbing and retaining up to 500 times their weight in water. Super Absorbent Polymers are widely used to solidify a wide variety of aqueous waste waters and sludge.

Global Technologies Group, Inc. (GLOBAL) is a company that is in the business of acquiring exclusive licenses and distribution and reseller contracts on proven technologies in the environmental, green and war fighter industries. The criteria for the licensing or distribution agreements of the technologies are: they must be proven, validated and in use. The business plan of Global is to sublicense the technologies it acquires to companies in Countries covered under the original license grants. For our exclusive distribution and reseller agreements, we partner with appropriate representatives in the covered countries for resale of turn key projects and products.

For further information about M2 Polymer technologies, Inc. Visit: WWW.M2POLYMER.COM WWW.GLBTECH.COM

Contacts

Global Technologies Group, Inc.
James Fallacaro, 941-685-1616
JIMF@GLBTECH.COM

Permalink: <http://www.businesswire.com/news/home/20101220006215/en/Global-Technologies-Group-Prepares-Joint-Testing-MBS>

