



Geomembrane Technologies Inc.

(Fredericton, NB, March 25, 2009) Geomembrane Technologies Inc. (GTI) has finished a state-of-the-art floating and insulated geomembrane cover system at Casco, one of Canada's biggest corn processors.

Casco recently upgraded its four million gallon wastewater treatment system to include the ability to effectively streamline biogas collection, improve odor control and optimize bioreactor heat retention.

This new geomembrane cover is collecting an average of 236,000 c.f. of biogas per day from the ADI Systems BVF bioreactor. Other manufacturers with anaerobic wastewater processing systems have found the energy efficient GTI cover systems help streamline operations and improve their bottom line. Those companies making the switch to the new cover systems find themselves in a better competitive environment, particularly as energy costs become a critical factor in plant operations.

Geomembrane Technologies Inc. is a world-leader in providing innovative, durable custom membrane cover systems. GTI designs, fabricates, installs and maintains complete cover systems for sites around the world. Projects include floating, structurally supported, and gas handling systems for municipal and industrial wastewater treatment plants. GTI also offers potable water covers.

Further information on this project is available by contacting Brennan Sisk at bms@gticovers.com

-30-

For further information on GTI contact:
Colleen Mitchell
Vice President Marketing and Communications
506.452.7304
cjm@gticovers.com

This press release is available on-line at: gticovers.com

www.gticovers.com

Geomembrane Technologies Inc. 1133 Regent Street Fredericton NB E3B 3Z2 506.452.7304