

RETRACTABLE COVERS REDUCE COSTS, ODORS, ALGAE



Geomembrane Technologies Inc.

- Reduce operating costs*
- Control odors*
- Collect biogas*
- Control algae*
- Reduce heat loss*

*Success Through
Satisfied Customers*

Telephone: 506.452.7304

Fax: 506.459.3954

E-mail: covers@gticovers.com

www.gticovers.com

Water and Wastewater treatment tanks can be securely covered to control and contain odors, capture VOCs, eliminate sunlight penetration to control algae and prevent splashing by using **Structurally Supported Cover Systems** by Geomembrane Technologies Inc. (GTI). GTI cover systems are ideal for clarifiers, chlorine contact basins, sedimentation tanks and aeration basins. Proven significant benefits include increased workplace safety, operational efficiencies, wildlife control and contamination elimination - all leading to **lower operational costs**.

Geomembrane Technologies Inc. (GTI) 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 using stringent QA/QC procedures as part of a documented quality management system.



Each cover is custom designed to meet site-specific requirements. A team of expert engineers custom design covers for odor control, preventing algae and heat loss, and to collect off-gases. These uses extend to waste lagoons, clarifiers, sludge ponds, aeration systems, equalization and pretreatment tanks, plus potable water tanks.

GTI cover systems are made of high performance, reinforced membranes supported on a low-profile aluminum arch frame. The UV protected membrane cover is gas tight, yet can be quickly detached and re-attached by rolling the material up or down along the frame. This provides easy access for plant operators to inspect and maintain internal components. Customized options, such as hatches and off-gas piping connections, are also available.



Further information, including case studies, are available at:
www.gticovers.com/structurally_supported_systems.php