

NEWS RELEASE



FOR IMMEDIATE RELEASE

DATE: October 22, 2010

**CONTACT: Tim Roache
231-946-9191**

Mark Hurley Presents Method to Treat Food Processing Wastewater at State Meeting

TRAVERSE CITY, Mich.:



Mark J. Hurley, P.E., of Gosling Czubak Engineering Sciences, Inc., recently made a technical presentation to the Michigan Food Processors Summit in Mt. Pleasant. The presentation was titled, “Using Air Sparge Technology to Treat Food and Fruit Processing Wastewater.” The presentation was made to more than 150 people involved with food processing as well as State officials.

Mr. Hurley’s presentation focused on the benefits and comparative low-cost of air sparging methods to treat food and fruit processing wastewater. It also highlighted the ability of air sparging to remediate groundwater that may have been affected by past wastewater discharges. Gosling Czubak has successfully used air sparging technology to treat organic contaminants in groundwater for more than 15 years.

- more -

Page 2 -

Mark Hurley is registered professional engineer and a project manager at Gosling Czubak Engineering Sciences. He designs a variety of wastewater treatment and groundwater contamination clean-up projects.

Gosling Czubak Engineering Sciences, Inc. is a professional consulting firm providing landscape architecture, engineering, surveying, environmental, and geotechnical services to a large variety of clients. Currently employing a staff of 56, the firm has served public and private clients throughout Michigan since 1957.

####