

Project History

Food Producer

West Michigan
2006 - 2008

Project Overview:

- ❖ Design and Manage the construction of a 55,000 gallon per day wastewater treatment facility. The waste stream is generated from internal production processes that convert fruit into a variety of dried, consumable products.
- ❖ The WWTP consists of three core processes, an anaerobic waste to energy, activated sludge effluent polishing and solids handling.
- ❖ Total Project Cost: \$1,600,000



Key Services:

- Regulatory Permit Assistance
- System Selection & Design
- Construction Management
- Operations Assistance

The Sali Group Difference:

- Plant custom designed making use of existing customer equipment and labor, saving approximately \$500,000 in total project cost.
- This project was funded in part by a grant award of \$250,000