



Lemna Environmental Technologies, Inc. (LET) was founded more than 30 years ago with the vision of providing simple, innovative and sustainable lagoon based wastewater treatment solutions.

We have continued to develop Advanced Integrated Lagoon Technologies (AILT) to achieve the highest levels of wastewater treatment performance for our municipal and industrial clients.

LET has been trusted for over 3 decades to address:

**Innovation Delivered.  
Results Guaranteed.**

- ✓ Cold Weather Nitrification
- ✓ BOD Removal
- ✓ TSS Removal
- ✓ Nitrogen Removal
- ✓ Phosphorus Treatment

## WHAT SETS LET APART

- Innovative technologies ranging from simple aeration to fixed film and MBBR technology
- Expertise includes custom design, product supply, installation supervision and five-star customer support
- Successfully solving every treatment challenge with proven expertise and cutting-edge solutions



## Introducing LET's Groundbreaking

# AILT<sup>Technologies</sup>

LET delivers a full line of products and services to meet the varied needs of our clients. Whether we are retrofitting to improve upon a customer's lagoon, upgrading an existing wastewater treatment plant or doing new construction, we provide a simple and effective turnkey approach for every project.

## LET SPECIALTIES

- Integrating lagoon technologies, cold climate nitrification and nutrient removal
- Upgrading existing facilities or new construction with minimal or no civil requirements
- Aftermarket services including process optimization, repairs and assessments



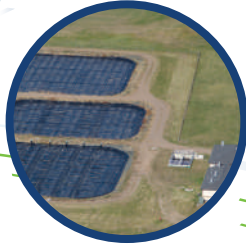
# Integrating Lagoon Technologies to Deliver the Complete Solution



LET's Advanced Integrated Lagoon Technologies (AILT) provide superior value in all aspects of the treatment process. Our unique AILT approach comprehensively addresses all of a wastewater facility's treatment objectives rather than focusing on single applications.

LET systems can successfully deliver year-round BOD, TSS, Ammonia, Phosphorus and Total Nitrogen treatments as well as effective Solids management.

## Meeting Every Treatment Challenge From Influent to Effluent



Nitrogen Removal



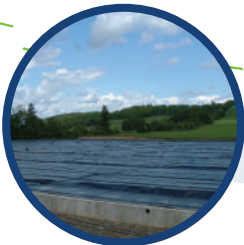
Cold Weather Nitrification



Algae Reduction



Phosphorus Removal



Odor Control



Sludge Reduction & Management



TSS Removal

**Customized Treatment That Hits the Mark**

## THE LET MISSION

Our objective at LET is to provide cutting edge and cost effective wastewater treatment solutions that help municipal and industrial clients protect and clean their water. Our steadfast dedication to exceptional service, quality products and ongoing innovation ensures the success of our customers, business partners and vendors.

## Committed to Continuous Improvement & Innovation



LET's full participation in the entire lifecycle of a project from conceptual design, regulatory approval, final commissioning and training to ongoing customer support allows us to deliver the most reliable, efficient and cost-effective solutions.

All of these factors combine with our extensive expertise to provide the framework for the next generation of LET lagoon wastewater treatment technologies.



🏠 4215 White Bear Parkway, Suite 200, Vadnais Heights, MN 55110  
✉ techsales@lemnatech.com ☎ 612.253.2000 🌐 www.lemnatech.com



**TREATING YOUR WATER RIGHT**

**LET**