BIOSOLIDS & ORGANICS MANAGEMENT

Lystek is a leading provider of solutions for the sustainable management of biosolids and organics.



Award-Winning Technology

Lystek's proven, low temperature, Thermal Hydrolysis Process (Lystek THP®) is leading the way in cost effective, easy-to-operate, biosolids and organics management.

Implementing a Lystek THP solution will transform your traditional Wastewater Treatment Plant (WWTP) into a true Wastewater Resource Recovery Center (WRRC) by harnessing and maximizing the value in these amazing resources.

Products & Services

The multi-use, award-winning Lystek system reduces costs, volumes and GHG's by converting municipal and industrial wastewater treatment facilities into resource recovery centers. This is achieved by transforming organic waste streams into value-added products and services, such as the patented LysteMize® process for optimizing digester performance, reducing volumes and increasing biogas production, LysteGro®, a high-value, nutrient-rich Class A EQ (exceptional quality) biofertilizer that serves as a highly effective alternative to traditional fertilization for use in agriculture, sod farming, horticulture and more. LysteCarb® offers improved BNR system operations with a safer, more cost effective source of readily available carbon for enhanced biological denitrification and phosphorus removal.

LEARN MORE

To learn more about how Lystek helps generators reduce waste, costs, odors and GHG's through its innovative and proven approach to biosolids and organics management, visit **lystek.com**.

lystek.com info@lystek.com

