



Texas Molecular Celebrates 40 Years of First Injection Permit at Deer Park, TX

Deer Park, TX - In 2020, Texas Molecular celebrated its 40th anniversary of a permit to provide environmentally safe, and cost-effective solutions for hazardous and non-hazardous wastewater at its Deer Park, TX facility.

The organization is proud to support the wastewater disposal needs of the chemical, petrochemical, pesticide, and oil refining industries and also celebrates becoming a safe and no discharge offsite disposal option for hazardous and non-hazardous wastewaters with emerging constituents of concern, such as per- and polyfluoroalkyl substances (PFAS).



Hampford Research INC
Handcrafted Solutions For A High-Tech World

Hampford Research Inc. Appoints Lloyd Lirio as Director of Operations

Stratford, CT - Lloyd Lirio has joined Hampford Research, Inc. as Director of Operations. In this role, Lirio will be responsible for overseeing all aspects of manufacturing, engineering services and maintenance at this 35 year old special chemical manufacturing company.

Lirio brings 15 years of experience in the manufacturing industry, working in both laboratory and operations settings. He was most recently Plant Manager at Laticrete International in Bethany, CT. His resume also includes positions at Niagara Bottling, Saputo Dairy Foods, Calabro Cheese Corp. and Herbasway Laboratories in QA/QC, plant and production management.

"We are very excited to have Lloyd join the HRI team" says President/CEO Kate Donahue. "His manufacturing experience, Lean expertise, project management skill set and focus on employee engagement will contribute significantly to further solidifying our position within the specialty chemical space."

Hampford Research is a specialty chemical company serving the UV/EB, personal care and dental markets. For more information, contact Mike Wyrostek, Director of Sales and Marketing at mwyrostek@hampfordresearch.com.



WTS, Inc. Recognized for its By-Product Management Planning Process

Lewiston, NY - On May 4, 2020 WTS, Inc. was presented with the Responsible Care® Waste Minimization, Reuse and Recycling Award at the American Chemistry Council's virtual Responsible Care & Sustainability Conference. WTS received the award in the Beneficial Reuse Category in recognition of its By-Product Management Planning Process, a multi-step diagnostic methodology to objectively and responsibly develop Sustainable Materials Management.

WTS' By-Product Management Planning Process employs a systematic approach for managing by-products and regulated wastes, including hazardous and non-hazardous industrial solid wastes, recyclables and industrial wastewaters for beneficial reuse. WTS' process implements Sustainable Solutions that are designed to use and reuse materials more productively over their entire lifecycle and evaluates the deployment of sustainable technologies and value recovery solutions.

The Sustainable Solutions categorized and tracked by WTS are Beneficial Reuse, Energy from Waste, Recycling, Resource Reclamation, and Natural Resource Preservation. In 2019 WTS responsibly managed 130,013,806 pounds of hazardous and non-hazardous wastes through Beneficial Reuse. In finding Beneficial Reuse solutions for materials, WTS enhances the sustainability of its stakeholders environmentally and economically in several ways, including in reducing the emissions and high costs associated with high temperature incineration by beneficially reusing materials.