

# Wastewater Solutions

## For the Power Industry

Texas Molecular

Everyone at TM Deer Park Services is deeply committed to attentive service, regulatory excellence, and innovative solutions —qualities which have established us as a leader in waste management. Our mission is to provide effective solutions that are a great value for the power industry and safe for the environment.

### *Wastewater Management for the Power Industry*

- Hazardous and non-hazardous boiler cleaning water
- Acid and caustic scrubber waters with or without metals
- Waters contaminated with constituents that present discharge issues such as:
  - Mercury
  - Arsenic
  - Selenium

### *The benefits of using Texas Molecular for your wastewater needs*

- Large capacity to handle routine and project wastes—over 60 million gallons per year injected on average over the last five years.
- Extensive waste code acceptance list (D, F, K, P, U)
- Five unloading pads with 24/7 receiving of most bulk waste streams
- Receipt of waste in rail cars, tank trucks, drums, and totes
- EPA 10,000 - Year No Migration Petition which exempts us from Land Ban treatment standards
- An efficient low energy disposal technology that:
  - Eliminates the need for costly on-site treatment
  - Requires no pre-treatment or neutralization
  - Poses no risk to groundwater
  - Does not discharge to waterways
  - Has a low carbon footprint compared to other technologies
- 24/7 Customer Service for special projects and emergencies

**Class 1 underground  
injection wells  
are safer than virtually  
all other waste disposal  
practices, according to the EPA.**

—EPA Report 570/9-91-031

*Please contact us at 281-930-2540 or visit us  
at [www.texasmolecular.com](http://www.texasmolecular.com) for more information*



### Permitted Facility

TM Deer Park Services Limited Partnership

EPA Identification #: TXD000719518  
State Facility Identification #: 32299

2525 Independence Parkway South  
P.O. Box 1914  
Deer Park, TX 77536

Phone: 281-930-2525  
Fax: 281-930-2535

### **Rail Car Routing:**

Alpha Technical Services  
c/o Bayport Rail Terminals  
Bayport, TX  
Via Union Pacific Railroad  
Bill of Lading Routing #: ZTS41-756-00

 **Texas Molecular**  
Deep commitment

[www.texasmolecular.com](http://www.texasmolecular.com)