Waste Services
For the Plating Industry

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 for the Plating Industry. Our mission is to provide effective solutions that are a great value and safe for the environment.

Examples of Plating Waste We Accept:

_Cyanide and Metals Contaminated_
- Spent Plating Baths
- Rinse Waters

_Non-Cyanide Metals Contaminated_
- Spent Acid Baths (Hydrochloric, Chromic, Sulfuric, Nitric)
- Spent Plating Baths
- Rinse Waters
- Spent Caustics

Difficult Wastewater Issues Solved

- Our deepwell permits allow for the cost effective management of acids and bases by allowing processing and injection of waste streams with a pH of 0 to 14 with no neutralization required.

- We offer large capacity to handle routine and project wastes—over 60 million gallons per year injected on average over the last five years.

- Two hazardous Class I commercial injection wells with permits that allow a variety of waste codes (including F006 thru F019) and constituents (including but not limited to: nitric and chromic acid, metals, arsenic, cyanides, sulfides, hexavalent and trivalent chromium, etc.).

- Deepwell injection is an environmentally friendly process which offers low air emissions, no discharge to waterways, and no risk to groundwater.

- Our technology eliminates the need for costly on-site treatment

- Receipt of waste in rail cars, tank trucks, drums, and totes

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

——EPA Report 570/9-91-031

Customer Services

- Manifest preparation
- Transportation arrangements
- Scheduling
- Assistance with the profile preparation and approval process
- Around-the-clock (24/7) service for special projects and emergencies

For more information, please call Customer Service at 281-930-2540 or visit us at www.texasmolecular.com