# Texas Molecular Serving the Specialty Chemical Industry

- Experience Managing Waste and Wastewaters from the Specialty Chemical Business
  - » Over 35 years experience serving the Specialty Chemical Industry
  - » Safe, Secure, and Sustainable Service
  - » Relevant Associations and Affiliations
    - Member of the Association of Chemical Industry in Texas (ACIT)
    - Member of Society Of Chemical Manufacturer and Affiliates (SOCMA)
    - Member of the Deer Park Citizens Advisory Council
    - Member of the Deer Park Local Emergency Planning Committee (LEPC)

#### Specific Capabilities for Specialty Chemicals

- Manage waters with pH 0 to 14 with no need for neutralization
- » Manage difficult to treat waters or expensive to dispose waste such as
  - Reactive waters including reactive sulfides and cyanides (D003)
  - Waters, acids, or bases with flashpoint <140°F (D001)</li>
  - Waters with high BOD, COD, TKN, and TDS.
  - Waters, acids, or bases with difficult to treat metals such as Selenium, Mercury, and Arsenic
  - Waters, acids, or bases with PFAS, pesticides, organics, and listed waste codes (F, K, U, and P).
  - Accept waters subject to a number of air related permits such as Subparts CC (VOCs), B
    (Synthetic Organic Chemical Mfg), XX (Ethylene Operations), GGG
    (Pharmaceuticals), and FF (Benzene Operations).

### Value to industry

- » Act as a "utility" for major large clients with large or regular wastewaters
- » Reduces cost
  - On-site treatment capital expense, materials and labor
  - Reduces Regulatory risk of discharge and temporary storage
  - Texas Molecular injection technology does not require treatment chemicals or use thermal processes
- » Significant available capacity for the future as well as large projects

## Reliability

- Large receiving and storage capacity. Receive most waste on a 24/7/365 basis.
- » 3 injection wells for capacity backup and spare length of injection tubing for each well
- » Backup generator to run critical equipment. Backup flare for thermal oxidizer.
- » Significant available permit and practical injection capacity.
- » Customer service available on a 24/7/365 basis for emergencies

#### Contacts

» Customer Service, 281-930-2540, customers ervice@texas mole cular.com

