PFAS Disposal Solution for Wastewater, Leachate, Groundwater, and Fire Fighting Water

Meeting Tomorrow's Requirements Today

- » PFAS has been found in levels of concern in Wastewater, Groundwater, Water from the use of Fire Fighting Foam, and Landfill Leachate.
- » The EPA is developing regulations for discharge . PFAS is being considered for addition to Hazardous Substances under CERCLA.
- » PFAS has already been and is being considered as "state hazardous" in a few states. It is uncertain how wastes with these compounds will ultimately be regulated.
- » Generators of water with PFAS need solutions that are available today and sustainable for years to come.

Texas Molecular Solution for PFAS

- » Meets Future Regulations Today
- » Experienced. Safely managing > 50,000,000 gallons in last 2 years of waters with PFAS
- Safe and secure. EPA 10,000 Year No Migration Petition- No discharges to surface water or ground water. Manage wastewaters with other waste organics and metals.
- » Sustainable.
 - Large capacity: >100 million gallons/yr. of spare capacity.
 - No Discharges to Water
 - Cost effective versus on-site and off-site technologies.

Customer Service: 281-930-2540 www.pfaswastewaterdisposal.com

