

Lowest Risk Offsite Disposal Solution for PFAS Wastewater

• Risk Factors for Wastewater with PFAS.

» Potential Regulations

- Toxic Release Inventory (TRI) regulations in process.
- Hazardous Substance/CERCLA listing planned.
- Discharge limits for POTW or NPDES to be developed.
- Future RCRA Hazardous Waste Designation?
- Air emissions limits to address air transport of PFAS compounds.

» Retroactive liability .

- Responsibility in the future for doing things that are legal today

» Sustainability

- Future environmental impacts
- Financial and capacity sustainability

• Texas Molecular Low Risk Solution for PFAS

» **Manage PFAS wastewaters as if they were hazardous waste** subject to hazardous waste permits and rules up to and including land disposal regulations. Receiving, storage, and injection under State and Federal Regulations. **Filter cakes generated in the process are incinerated at a RCRA Hazardous Waste Incinerator.**

» **Reduce liability by Meeting Future Regulations Today.**

» Sustainable

- **EPA 10,000 Year No Migration Petition- No discharges** to surface water or ground water. Low/No air emissions.
- **Large spare capacity: >100 million gallons/yr.**
- **Cost effective** versus on-site and off-site technologies.

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