



Radioactive Waste Water Treatment

Radioactive Waste Water Evaporator The Perma-Fix of Florida (PFF) facility located in Gainesville, Florida has a wide range of mixed, radioactive and non-radioactive waste treatment capabilities. PFF houses a state-of-the-art Research and Development Laboratory that develops treatment recipes and protocols for specialty waste streams. This laboratory has been successful in applying technologies and treatment processes to safely manage and dispose of many of the Nuclear Industry's no-path to disposal wastes.

Evaporation is a great solution for low level radioactive, non-hazardous waste waters. This technology allows for large volumes to be processed for minimal landfill impact, saving the customer in transportation and disposal costs. PFF's trained staff allows for preliminary or final treatment of the water/residue to ensure LDR compliance on all waste streams.

Process Efficiency

The PFF evaporator allows significant volume reductions for landfill disposal. Most waste waters can achieve volume reductions greater than 100; turning a 5000 gallon tanker into a single drum of residue.

PFF New Process

- Continuous and dedicated processing available;
- Drums to tankers accepted; and,
- Simple treatment solution for radioactive non-RCRA wastewater.

Ideal Solution For

- Nuclear Power Industry;
- Analytical Laboratories;
- · Research and Development Laboratories; and,
- Contaminated Water Run Off.



Contact Us

Brian Wood, Director of Waste Services Commercial & Utility Business Development (865) 251-2071 (office) (352) 942-9991 (cell) bwood@perma-fix.com

