



-- Announcement --

The EnergX/UltraTech Macroencapsulation System Is Now Approved For Disposal of Radioactive Lead Solids

EnergX and UltraTech are proud to announce that their portable and versatile macroencapsulation system has been recognized by the Nevada Test Site (NTS), DOE/Nevada Site Office (NSO), and the State Of Nevada as an appropriate treatment for both **Radioactive Lead Solids** and **Hazardous Debris Waste**.



The EnergX/UltraTech system represents the first mobile macroencapsulation system for the treatment of **Radioactive Lead Solids**. The EnergX/UltraTech polyethylene system uses a patented low-temperature bonding process that totally encapsulates the waste in 20 minutes.

Unlike most of the other macroencapsulation processes approved for the treatment **Radioactive Lead Solids**, the EnergX/UltraTech system does not rely on grout or extruded polyethylene as the method of compliance. Plus, our low-temperature bonding system resolves fire protection and worker safety issues problematic in other encapsulation methods.

Our highly versatile macroencapsulation system can be customized to accommodate practically any size waste package and deployed anywhere.

For further information call Bob McKay at 865-809-7242, or Dan Goade at 865-806-0121.

