



AVANTech
INCORPORATED

Technology

Solutions

Experience

FOR IMMEDIATE RELEASE

AVANTech, Inc. Receives Contract Award for Radioactive Waste Water Treatment System in Mexico

COLUMBIA, SC, September 24, 2014 – AVANTech, Inc. just announced their award to provide a radioactive waste water treatment system to the Laguna Verde Nuclear Station in Mexico. The Atrex™ system will treat high conductivity liquid waste streams. Atrex™ uses proprietary colloidal particle chemistry manipulation, filtration, ion exchange and adsorption technologies to remove radionuclides and contaminants of concern, while minimizing secondary waste generation and worker radiation exposure.

“The addition of Mexico to our list of US and International sites with Atrex™ systems follows our long range growth plans. We have been providing equipment, liners and services to Mexico for three years through our exclusive representative Dragons de Veracruz S.A. de C.V. so this is a natural extension” stated Jim Braun, President of AVANTech, Inc. “In addition to water processing systems at US nuclear power and US DOE facilities, we now have radioactive liquid waste processing systems in Japan and China and are seeking to expand in Brazil, Canada, Korea and the UK.”

AVANTech, Inc. is a comprehensive radioactive and industrial water treatment solutions provider. Their extensive experience in engineering process systems enables them to create integrated solutions that can dramatically improve operations in industrial, commercial, power, and nuclear power applications. AVANTech also developed and manufactured a unique patent pending water treatment system that has operated three years on the recovery efforts at TEPCO's Fukushima Daiichi Nuclear Power Station. For additional information, contact Gary Benda at 803-407-7171 or GBenda@AVANTechinc.com or web site www.AVANTechinc.com.

www.avantechinc.com