



Envirocon Continues Trend of Power Facility Project Awards



Coal ash silo at a large power generation facility.

Led by an experienced demolition group, Envirocon recently completed a competitively bid ash silo demolition project at a large power generation facility in Tennessee. This pilot project from the client for future plant demolition and coal ash site related closures began with the installation of important storm water pollution controls to protect the adjacent waterway from potential disturbances.

Envirocon performed minor asbestos abatement in the silo truck bays by removing caulking prior to conducting Structural and Hazmat surveys on the structures scheduled for demolition. These structures included a scale house, silo equipment building, 36-foot silo support structure, and two 50-foot diameter, by 50-foot tall steel ash silos mounted to the top of the support structure.

[READ MORE](#)

Envirocon Wins Strategic Ash Basin Closure Project in South Carolina



Envirocon was recently awarded a Department of Energy (DOE) contract for ash basin closure services at the Savannah River site in Jackson, SC.

The project includes the excavation of ash located outside the 4D on-site landfill, placement and consolidation of ash within the landfill, and construction of the final landfill cover system. During the process of the project, Envirocon will grade on-site storm water drainage ditches, install stormwater drainage structures, and install and maintain temporary and permanent erosion and sediment control measures.

Near the Savannah River in Jackson, SC. Envirocon leveraged its extensive experience handling similar materials and executing numerous pond and landfill closure projects to secure this significant contract. The demand for qualified contractors to perform ash pond closure services continues to increase throughout the industry, and this important win fits well with Envirocon's core remediation competencies.

[READ MORE](#)

Welcome Todd Trometer, PG, Senior Corporate Account Manager for Government Services



Envirocon is pleased to announce that Todd Trometer, PG has recently joined Envirocon as a Senior Corporate Account Manager for our Government Services business unit. Todd will focus on expanding our environmental remediation and demolition services within federal agencies

in the U.S. and Canada. Todd brings more than 25 years' experience in the federal and commercial remedial investigation, restoration, and construction markets including hazardous, toxic, radioactive waste (HTRW), and military munitions response program (MMRP) areas. During this period, he has served in progressively more responsible positions in operations and business development for several international engineering and consulting firms, and small businesses.

[READ MORE](#)

Welcome Keith Gehring, Business Development Manager



Envirocon is pleased to announce that Keith Gehring has recently joined Envirocon as a Business Development Manager. Keith brings more than 25 years' experience in the environmental services market, with a focus on strategic market positioning, key account sales, and territory growth. During this

period, he has served in progressively more responsible positions in operations and business development for several national engineering and consulting firms, governmental agencies, and other large private-sector businesses. He is highly experienced with strategic planning and implementing project capture strategies. He is responsible for introducing Envirocon to additional key clients and increasing Envirocon's geographic footprint in the western United States.

[READ MORE](#)

Envirocon's Equipment Group Keeps the Company Running



An Envirocon excavator at work.

Owning and maintaining a large, mobile fleet of heavy equipment and specialized attachments requires a dedicated and experienced Equipment Department capable of keeping things running. Comprised of 19 employees, Envirocon's equipment group includes office personnel, shop mechanics, and traveling staff with the ability to keep the fleet operational both at home and on jobsites throughout North America.

The fully modernized shop complex, located at Envirocon's Missoula, MT headquarters, consists of four large shop bays with drive-through ability for some of our largest pieces of construction equipment. Each 35' x 40' bay comes equipped with 22' x 20' roll-up doors, pneumatic plumbing, and pneumatic used oil evacuation containers. Four overhead bridge cranes reside in the bays capable of lifting between 5

and 20 tons. Heated concrete wash racks are available with two washing units, and the shop is fully heated in-house with two recycled oil burners fed by used oil coming from heavy equipment. Lastly, a three-acre lay down yard is available behind the main office building for equipment and attachments storage.

[READ MORE](#)

[Environmental Remediation](#)

[Nuclear Services](#)

[Decontamination,
Decommissioning & Demolition](#)

[Government Services](#)

[Dredging Sediment Remediation](#)

[Geotechnical Construction](#)

[Locations](#)

[Media Center](#)

www.envirocon.com

[View our LinkedIn Profile](#)

[Join our eNews List](#)