FLOW-LINER® SYSTEMS

"Goes Nuclear" with a Trenchless Technology Solution

McGuire Nuclear Station, built by Duke Energy in 1963, is located on Lake Norman in North Carolina. With preventative maintenance in mind, a Flow-Liner® Certified Installer was contacted for a trenchless technology solution.



McGuire Nuclear Station



Flow-Liner® Inversion Equipment

The Flow-Liner® Certified Installer successfully cleaned and lined over two thousand feet of waste water pipes, by means of Flow-Liner's Cured-in-Place-Pipe lining Inversion System, effectively navigating bends and transitions and complying with all security and safety procedures of an active nuclear power plant.



Before Flow-Liner® Installation



After Flow-Liner® Installation

"The [Certified Flow-Liner® Installer] came through with a successful design and installation which precluded a lengthy and costly direct replacement option... Please extend this thanks to all who participated in this remarkable success." - President of Austin Technical Services, Inc.

We are pleased to announce another successful project and proudly add



Duke Energy/Austin Technical Services



to our list of happy and satisfied customers.