

ePIPE Protecting DC Metro Properties for Nearly Two Decades

For nearly two decades, ePIPE has been serving customers in the D.C. Metro Region, protecting their properties from lead leaching, pinhole leaks and corrosion in their piping systems.

Properties protected by ePIPE include residential homes, schools, hotels, commercial buildings, naval vessels and even several DC Metro stations.

The ePIPE process restores pipes in-place, minimizing destruction typically associated with a traditional repipe, allowing occupants the option to stay on the property while the process is being performed. The ePIPE epoxy barrier coating cures in as little as 90 minutes, allowing for water to be turned back on the SAME DAY in most cases.

ePIPE technicians take great pride in their professionalism, attention to detail, and respect for customers' property. Floors and work areas are protected. The ePIPE process is designed to be as minimally invasive as possible. **When customers talk about their experience with ePIPE, there is typically a common theme – “It was as if they were never even there.”**

Now, take a peek at what we are doing

Visit www.YouTube.com/aceduraflo to view a short video about recently completed projects in the D.C. Metro Region.



Click here to see the D.C. crews in action, and hear customer testimonials about the process

For Lead-Free, Leak-Free Pipe Protection, Choose ePIPE

ePIPE now offers the LeadSmart Lead Protection Plan, which provides multiple levels of protection aimed at lead leaching by offering peace of mind by testing, identifying and bringing properties into compliance with the US EPA guideline for lead contamination. A LeadSmart Certificate of Compliance is issued when the property is tested in compliance to current EPA guidelines for lead.

LeadSmart testing services are backed by an industry first \$1 Million Errors and Omissions Insurance program.

About ePIPE[®], LeadSmart[®]

The patented ePIPE process involves restoring pipes in-place, with an application of an epoxy barrier coating resulting in a restored epoxy lined piping system. The process provides a solution for slab leaks, pinhole leaks, and the reduction of lead leaching from lead pipes and lead contributors. LeadSmart is an on-site lead testing and lead remediation service, leading to a property being LeadSmart Certified. Service providers are located in the U.S., Canada, Mexico, Hong Kong, UK and Europe. For more information contact ACE DuraFlo[®] Systems at www.epipeinfo.com