

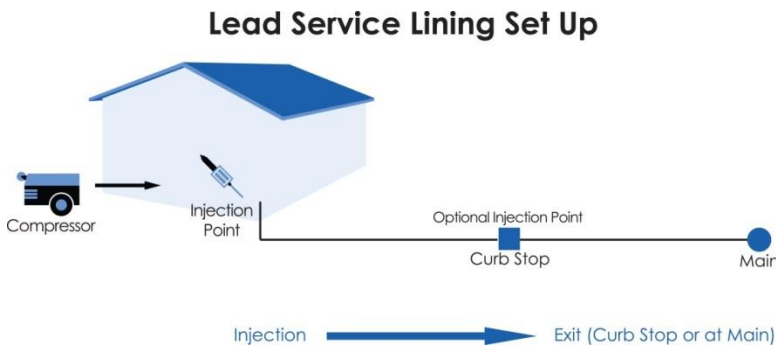
ePIPE® LeadSmart™ In-place Lining of Lead Service Lines

Eighteen million Americans live in communities where the water systems exceed the EPA's safe level for lead. Until now, cities and states have scratched their heads to find a cost effective, minimally invasive solution to their residents lead problem.

Traditional methods of replacing lead service lines can take a whopping 4 days or more to complete, are labor intensive, equipment intensive, require excavations and open trenching, cutting into the property owners home, and cost upwards of \$7000 per line making for a huge turn off for both the water utility and their customer.

In June of this year, an ePIPE team of LeadSmart Certified Technicians helped one state's capitol with an answer to its residents lead problems. ePIPE worked in conjunction with Providence, Rhode Island's Water Utility to provide ePIPE's minimally invasive approach to bring lead leaching levels to below the EPA's and the World Health Organization's recommended safe level for lead. The LeadSmart team was able to protect and bring the total length of the lead service lines into compliance in under four hours per property.

The ePIPE process was applied to both the customer side as well as to the public section of the lead service line.



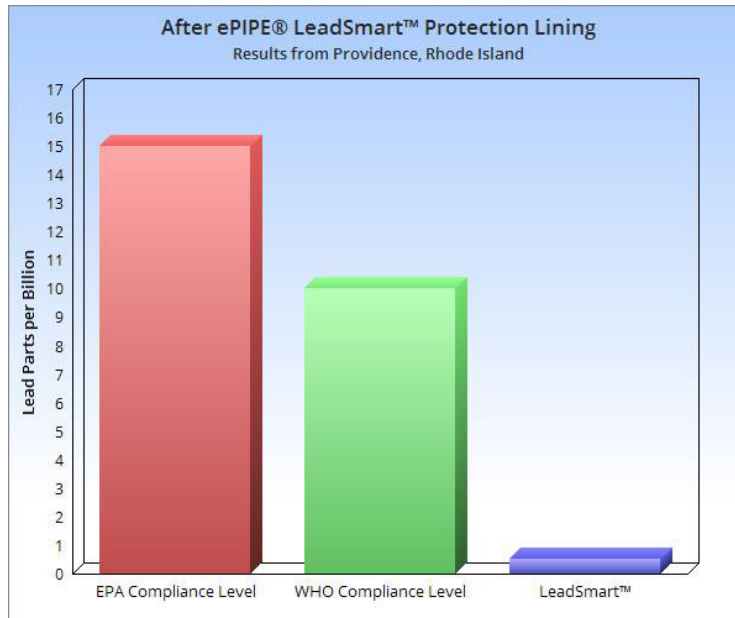
[To view a brief video about this project, click here](#)

On the customer side, the process was applied to the lead service line that runs from inside the customer's house to the curb stop without any customer side excavation or cutting into the house. No excavation whatsoever was needed on the customer's property.

A typical total service line protected by the patented ePIPE process can be completed in under 4 hours per property and brings the property into compliance with the EPA Lead Copper Rule.

The process can be completed without the need to open trenches or excavate on a customers' property, re-pipe or add corrosion inhibitors to the water supply. **Using LeadSmart technology, pipes can be returned to service in as little as 90 minutes, making ePIPE the fastest return to service and most effective in-place epoxy lining, lead and leak protection system in the industry.**

**Post ePIPE Lining Results in Providence:
Lead leaching less than 1 ppb when tested internally**



"Hands down, we offer the best solution to protect drinking water from lead leaching", said Larry Gillanders, CEO. "We are providing this service in the US, England and Ireland to bring their lead service lines into lead leaching compliance. Our patented non-invasive epoxy coating system can bring lead contaminated water systems, on both public and private side pipes, into compliance within hours, without causing destruction or closing down streets. This is a win-win for cities and their citizens."

ePIPE LeadSmart technology is covered under several US patents including #8524320 and #9273815.

WHY REPIPE® when you can ePIPE?

GET STARTED TODAY!

Become an ePIPE LeadSmart Certified Installer

Locate an ePIPE LeadSmart Certified Installer

About ePIPE®

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 for a solution for pinhole leaks, corrosion control and prevention of lead leaching from pipes for both commercial and residential piping systems. ePIPE LeadSmart service providers are located in the US, Canada, UK, Mexico, Europe and Hong Kong. ePIPE products are sold under the brand names PurPipe®, Nu Pipe® and ePIPE®. For more information contact us at www.aceduraflo.com or (888) 775-0220.