

Flow-Liner®

“Keeps the Energy Flowing”

with a Trenchless Technology Solution



8" Pipe before Flow-Liner® Installation

Issue

Built in the 1930s along the Kanawha River, the AEP Winfield plant had three sections of cooling water header pipes, ranging from 6" to 10", with extreme scale build up. Pipe replacement was not an option.



AEP Winfield Plant

Solution

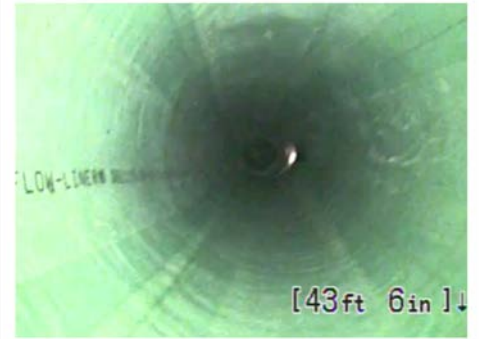
A Flow-Liner® Certified Cured in Place Pipe Lining Installer cleaned and lined over 150' of 6", 8", and 10" existing pipe and reinstated four branch line connections using the robotic cutter.

Results

AEP Winfield was impressed with the Flow-Liner Installer's professional crew and extremely pleased with the cost saving and timely characteristics of Flow-Liner's Cured in Place Pipe Lining system.



Cured in Place Pipe Lining in Progress



8" Pipe after Flow-Liner® Installation

We are pleased to announce another successful project, and proudly add



to our list of happy and satisfied customers.