

WHAT IS “PULL-IN-PLACE PIPE LINING?” WHY IS IT BETTER THAN REPLACING THE PIPES?

Pull-in-Place pipe lining is an effective procedure that restores corroded or eroded drain, waste and vent piping systems without the costly expense and disruption of pipe replacement.

Pipe replacement in aging facilities, the traditional alternative to pipe lining, comes with a host of concerns and issues that must be dealt with, some of which can render such work highly prohibitive. These include:

- Destruction of existing walls, ceilings, floors and underground structures
- Patching and repairing of the damaged structure
- Inconvenience and disruption to building/facility occupants or residents
- Safety concerns where asbestos insulation or other contaminants are present
- The need to temporarily vacate occupants and dwelling tenants
- High monetary cost

Pipe lining provides an efficient and effective alternative with many benefits, which include:

- Significant savings over other methods
- Increases useful lifespan of piping system
- Little to no disruption
- Preservation of building structure and surrounding landscape or hardscape
- Eco-friendly practices
- Protective liner prevents corrosion and leaching of harmful elements into the soil or building structure

Don't replace! Renew with Nu Flow!

