WHY DIG?

...ESPECIALLY WHEN SHUTTING DOWN YOUR TAXIWAYS & RUNWAYS ARE OUT OF THE QUESTION.

When You Choose Trenchless Pipeline Rehabilitation, We Will Be In and Out Before You Know it.

Trenchless Pipeline Rehabilitation is a highly efficient and minimally invasive process involving the repair or replacement of an existing pipe without having to dig it up and replace it. The technology has quickly become the preferred method for rehabilitating aging, failing water and sewer infrastructure. IPR has the experience, certification and security clearance to safely conduct these trenchless solutions.

Trenchless Pipe Repair vs. Dig & Replace
> Projects take 50-60% less time to complete
> 20-25% less expensive than dig and replace
> Bring airport operations back to normal faster
> Minimal surface level disruption
> Fewer detours and congestion

IPR. Safe, Experienced, Reliable... and Stealth.

1-855-TEAMIPR
Inland Pipe Rehabilitation is the nation’s largest privately owned trenchless solutions specialist. With offices located throughout the United States, our experienced team will match the right engineered trenchless solution to meet your specific project needs.

No matter what the failure, IPR offers the safest, most affordable and environmentally responsible solutions in the industry.

IPR’s Tool Box of Trenchless Solutions

**EcoCast™ Geopolymer Pipe Relining**
EcoCast is a high-performance, environmentally friendly, spin-cast lining system perfectly suited for the repair of large diameter road culverts and storm sewers. EcoCast is precision spun onto an existing host pipe or noncircular structures, such as box culverts. It can reline pipe from 36” to 144” and other very large structures where replacement is not an option.

**Cured-In-Place-Pipe (CIPP)**
Cured-In-Place-Pipe (CIPP) is widely accepted for use in water, sewer and stormwater pipelines. It’s a seamless, structural and environmentally friendly method of complete trenchless pipe renewal. No digging. No mess. No surface disruption.

**Pipe Bursting**
Pipe bursting is the only trenchless pipe rehabilitation technique that can replace and upsize the old sewer and water pipe without digging. It is ideal for upgrading sewer lines to meet heavier demands from population growth.

**Spiral-Wound Pipe Relining**
Spiral Wound trenchless pipeline rehabilitation is designed for use in small to medium diameter pipelines, typically 6” to 36” and larger including tight fitting and fixed diameter grouted solutions. The installation equipment can be utilized via standard access points without no site excavation.

**Construction Management**
IPR offers complete construction management services and will effectively manage single projects to contracted maintenance programs. The IPR workforce is highly skilled and safety certified. IPR Emergency Response crews are on call 24/7 and can be quickly mobilized.