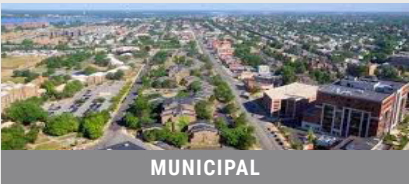




MANUFACTURING AND INDUSTRIAL SOLUTIONS

CLIENTS WE SERVE



MUNICIPAL



AIRPORT



OIL & GAS



MANUFACTURING & INDUSTRIAL

TECHNOLOGIES



INLINER CIPP



STX



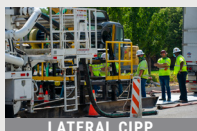
PRESSURE PIPE



STRUCTURES



GEPOLYMER



LATERAL CIPP

Granite Inliner delivers state-of-the-art trenchless piping rehabilitation methodologies to industrial facilities and the general manufacturing sector. Our goal is to provide companies with a highly cost-effective, streamlined, non-invasive solution to improving subsurface and above ground piping conditions. From our flagship Inliner® Cured-In-Place Pipe (CIPP) to our glass-reinforced UV-cured liners and technologies, we rehabilitate a broad range of gravity and pressure pipeline systems throughout the U.S. and Canada.

GRANITE INLINER'S VALUE PROPOSITION TO THE MANUFACTURING AND INDUSTRIAL SECTOR

- ✦ To provide long-term, sustainable solutions in the repair and restoration of vital process piping assets to their full operational capabilities.
- ✦ To deliver a non-destructive alternative to pipeline/sewer rehabilitation utilizing the best technology available in trenchless rehabilitation.
- ✦ To align the optimum trenchless method alternative with the most cost-effective commercial structure to ensure our customers receive the best-value possible.

SCOPE OF SERVICES

As one of the largest commercial sectors in North America, manufacturing and industrial facilities are challenged with fully utilizing their piping assets, while struggling to extend their life-cycles. With CAPEX budgets becoming more rigid as the cost of full replacements are on the rise, the condition of process piping, water, stormwater, and wastewater piping systems continue to deteriorate.

Over past decades, Granite Inliner teams have helped manufacturing and industrial customers in fully restoring aging assets economically, safely, and in significantly less time necessary to remove and replace assets. Our service experience spans multiple business types in this market sector include food and pharmaceutical, metals, automotive manufacturing, energy, rail mining, petrochemical and chemical, and other heavy industrial.

EXPEDITED PROJECT COMPLETION AND COST AVOIDANCE

Deferring from excavation and new pipe installation, our customers experience expedited construction schedules. Protracted material delivery and site storage associated with dig and replace construction is substantially eliminated. With lining materials designed and manufactured in-house, Granite Inliner maintains single-source over the control and delivery of materials to site, as they are needed.

The installation of our lining materials and curing time for a given pipe run is completed at rate of approximately one-half of the time necessary to complete the work with excavation and replacement. Compared to dig and replace construction, our streamlined process requires a significantly less amount of equipment and labor resources. The ultimate result is considerable cost savings for our customers.

For more information, or to speak with an expert please visit us at www.granite-inliner.com