

GRANITE° *inliner*.

CLIENTS WE SERVE





TECHNOLOGIES



OIL & GAS UNDERGROUND UTILITY SOLUTIONS

Granite Inliner delivers state-of-the-art trenchless piping rehabilitation methodologies to refineries, production facilities and related infrastructure. Our goal is to provide the oil and gas industry with a highly cost-effective, streamlined, non-invasive solution to improving subsurface conditions. From our flagship Inliner[®] Cured-In-Place Pipe (CIPP) to our glass-reinforced Inliner UV-cured liners and technologies, we rehabilitate a broad range gravity and pressure pipeline systems.

GRANITE INLINER'S VALUE PROPOSITION TO OIL & GAS FACILITIES

- + To enable operational and production stability to Oil and Gas facilities by rehabilitating and extending the life of pipe utilities by no less than 50 years.
- + To deliver a cost-effective, non-destructive alternative to pipeline/sewer rehabilitation that is less than half the cost of traditional methods.
- + To provide an environmentally sound approach to pipeline renewal by eliminating the need for excavation and soil disturbance.

SCOPE OF SERVICES

Mobilizing into facilities with elevated levels of activity, our teams engage in a highly coordinated effort to stage equipment and materials in a manner that requires minimal working space. Granite Inliner teams are experienced in working in Oil and Gas facilities and understand the critical importance of supporting facility's ongoing consistent production.

With lining materials designed and manufactured in-house, our scope of expertise includes the trenchless pipeline rehabilitation of stormwater, wastewater, and process water lines, as well as manholes and related structures. These systems are renewed using environmentally safe curing processes: Thermal Cured (water or steam) and UV Cured (ultraviolet light). Our teams maintain the highest degree of environmental stewardship on behalf of our customers at all times.

PERFORMANCE

Our performance objectives are consistent from jobsite to jobsite. First and foremost is to execute the work in a manner that provides for the greatest degree of safety of all personnel in and around work areas. Product and installation quality are assured through both on site quality process steps and technology—the implementation of Continuous Temperature Monitoring (CTM) throughout the pipeline for the duration of the liner curing.

Most importantly, from day one our construction objectives are paired with the asset maintenance objectives and operational objectives of our customers. Granite Inliner project leaders absorb our customer's objectives into the project work plan, allowing our teams to fully embrace our customer's expectations, and to execute the work accordingly.

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