

Since Triad's inception in 1987, thousands of feet of pressure piping have been installed successfully in a wide variety of environments. Pressure piping is used by many utility companies to carry water, waste, gas and special process fluids.

Triad has installed many miles of ductile iron, steel and pre-stressed concrete pipe - from small diameter distribution mains, along with hydrants and connections, to large transmission mains. Most of these projects have been installed in urban areas that demand careful execution and the ability to adapt to changing conditions.

Sewer force mains are becoming more popular as small sewage plants close due to EPA requirements. Force mains and package pump stations are being constructed to transport sewage to larger plants that meet EPA requirements.

Gas lines have been installed for specific projects. Triad installed thousands of feet of steel and HDPE pipe. Our largest project was a 5,000 foot installation into the Cleveland LTV steel mill property from a street tap through the mill facilities to a blast furnace location.

