



Municipal And Contractors Sealing Products Inc.

(815) 861-5081

info@mcspgov.com

mcspgov.com

UEI: MW3DE6S5GXQ4

Cage: 91KT4

Set-asides:

Primary NAICS: 237110 - Water And Sewer Line And Related Structures Construction

Secondary: 562991

Capabilities Statement

In 2000, MCSP, Inc began as a distributor of sealing products and resins to contractors for use in sewer rehabilitation. Today, MCSP is a full-service provider of cost-effective, efficient trenchless solutions, serving the municipal, state, federal, and commercial sectors. We offer turnkey trenchless, no-dig restoration services that include manhole rehabilitation, culvert restoration and the repair and renewal of storm water and sanitary sewer collection systems.

Cast-In-Place using this restoration method MCSP expertly applies a high-strength cementitious coating containing a proprietary blend of additives that make the compromised pipeline impermeable. Geopolymer mortar is used in the rehabilitation of manholes, culverts and other large diameter pipes and structures. Shotcreting is a trenchless technology process by where a high volume of a concrete mixture is sprayed through a hose and pneumatically projected at highvelocity.

Whatever the material or construction (brick, corrugated metal, reinforced concrete, stone, tile or precast arched or box construction) our restoration methods and cured-in-place applications can significantly improve the structural integrity and help to extend the service life of the pipeline.

Core Competencies

- Manhole Repair + Rehabilitation
- Large Diameter Pipe Restoration
- Culvert Repair + Restoration
- Stormwater + Sanitary Sewer System Restoration
- Pump and Lift Station Restoration
- Sewer Manhole and Pipe Grouting
- Sewer Manhole and Pipe Crack Repairs
- Sewer Manhole and Pipe Cleaning



Differentiators

- Nationwide
- Reliability
- PACP Certified
- MACP Certified
- Over 20 years of experience
- Several Material Applier Certified
- Hard Working
- Affordability
- Convenience
- Relationships
- Accessibility
- Using the latest technologies to provide the best deliverables
- Fast turnaround time with the highest qualities