



SBA Mentor-Protégé Joint Venture





Capabilities Narrative

Dry Works, **LLC** specializes in structural leak remediation and chemical grout injection for high-risk infrastructure environments. As a certified Disadvantaged Business Enterprise (DBE) and SBA-approved Mentor-Protégé Joint Venture partner, we are fully equipped to serve as a prime or subcontractor on federal and public works contracts.

Our teams bring over two decades of experience working in tunnels, power facilities, potable water systems, vaults, and confined spaces. We deliver targeted waterproofing and infrastructure restoration using precision injection systems and specialized materials approved for high-stakes environments such as transit systems, nuclear facilities, and live energy sites. Our performance history reflects our ability to operate under pressure, comply with federal safety standards, and collaborate seamlessly with government agencies and engineering primes.



Government Point of Contact

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Core Competencies

- Leak mitigation using acrylate and polyurethane injection systems
- Structural waterproofing for tunnels, vaults, and concrete joints
- Post-seismic and emergency leak response
- Confined space, LOTO, and OSHA-compliant work crews
- Water tank and utility infrastructure remediation
- Technical consultation and grout specification for DOT, DOE, and DOD projects

Differentiators

- ✓ SBA Mentor-Protégé Joint Venture with Pullman SST, Inc.
- ✓ Certified DBE / EDWOSB / WOSB with active SAM registration
- ✓ Recognized Industry Leader ICRI Fellow, Technical Guideline Author, Former National President
- ✓ Proven Track Record Successful performance on MTA, Massport, Exelon, BC Hydro, PATH, and WTC projects
- ✓ Advanced Material Expertise Over 20 years specifying and applying chemical grout systems
- ✓ Nationwide Availability Rapid mobilization across U.S. and Canada

Federal Infrastructure Repair & Leak Remediation Specialists

Past Performance Highlights

World Trade Center PATH Tunnel Restoration (NY/NJ)

Contracted post-9/11 to provide waterproofing specifications and material support for subway tunnel restoration beneath Ground Zero. Successfully mitigated infiltration in damaged sections using acrylate grout systems.

Exchange Place to World Trade Center Subway Tunnel (NJ > NY)

Installed injection hose system and grout sealing at the concrete plug interface after 9/11, sealing tunnels severed by the collapse.

Central Artery / Ted Williams Tunnel (Boston, MA)

Participated in long-term leak repair and grout curtain design using over 500,000 linear feet of waterstop hose and acrylate grout for 19 major tunnel projects.

East Side Access – MTA (NY)

Injected 15,000 gallons of acrylate chemical grout into a newly constructed underground substation to seal structural voids and active leaks.

Three Mile Island Nuclear Facility (PA)

Remediated pipe leaks between reactor and cooling tower using a combination of hydrophobic polyurethane and epoxy injection in a regulated environment.

Logan Airport Terminal E Fuel Tunnel (MA)

Successfully sealed leaking under-runway fuel tunnel using acrylate injection, correcting prior failed polyurethane attempts.

San Juan Steam Plant (Puerto Rico)

Injected sub-slab joints and cracks in plenum areas at -7' and -12' elevations using polyurethane grout during live plant operations.