

URETEK

ABOUT US

URETEK specializes in improving the weight-bearing capacity of subsurface soils through the injection of patented, lightweight polymers. For 25 years, URETEK has safely provided leveling, lifting, sealing and structural stabilization for structures of all sizes.

OUR PROCESS

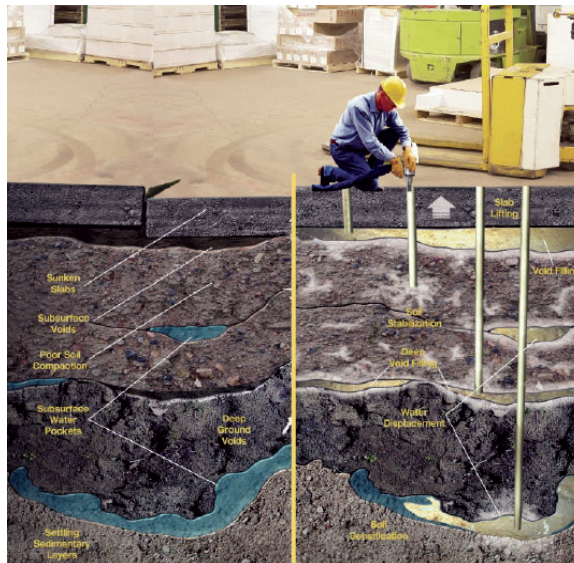
URETEK provides cost-effective, expedient, eco-friendly and minimally disruptive solutions for your foundation issues. We inject a geotechnical, quick-curing polymer directly into the soils below your structure to solidify weak soil zones, voids or to lift or seal leaking structures. Our solution creates a structurally sound, permanent solution to subsurface problems versus intrusive conventional reconstruction/replacement methods. Our in-house experts will determine your optimal solution to save you both time and money.

OUR CUSTOMERS

- Commercial
- Manufacturing
- Industrial
- Local, State and Federal Government
- Maritime Facilities
- Geotechnical Engineers
- Residential

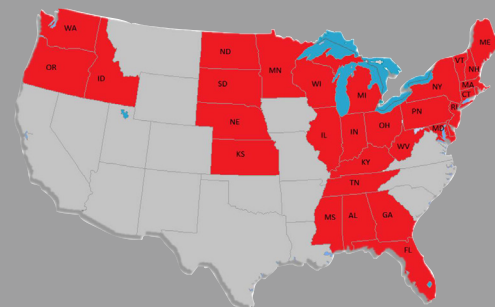
SERVICES

- Sinkhole/Void Mitigation
- Storm and Waste Water Infrastructure Restoration
- Infrastructure Stabilization & Soil Erosion Control
- Manhole, Joint and Lateral Line Encapsulation & Sealing
- Increase Load-Bearing Capacity of Soil
- Emergency Infrastructure Restoration (Dams, Spillways & Levees)
- Seepage Mitigation & Contamination Containment



31 States Serviced

Alabama	Nebraska
Connecticut	New Hampshire
Delaware	New Jersey
Florida	New York
Georgia	North Dakota
Idaho	Ohio
Illinois	Oregon
Indiana	Pennsylvania
Kansas	Rhode Island
Kentucky	South Dakota
Maine	Tennessee
Maryland	Vermont
Massachusetts	Washington
Michigan	West Virginia
Minnesota	Wisconsin
Mississippi	



Our Mission

At URETEK we strive to provide our customers with the most cost-effective, safe and minimally invasive foundation and soil stabilization solutions to protect their assets and livelihoods.



URETEK

URETEK Holdings, Inc
4759 Drane Field Rd
Lakeland, FL 33811
Phone: 888-490-1085
Fax: 801-697-2619

Visit us at:

WWW.URETEKHOLDINGS.COM