

CAPABILITY STATEMENT

CONTRACT DEWATERING SERVICES, INC.

5820 W. Riverside Drive, PO Box 1,
Saranac MI 48881

(616) 642-9415 www.contract-dewatering.com

ABOUT OUR COMPANY

Contract Dewatering Services Inc. (CDS) is a growing small business that has an excellent reputation as a first-tier subcontractor serving the Heavy/Civil construction sector. We specialize in design and installation of large-scale dewatering projects, as well as installation of pressure relief wells for seepage control for the US Army Corps of Engineers. CDS has performed numerous dewatering projects for water treatment plants, pump stations, CSO tunnel projects, CSO reservoirs, power plants and private development projects across the United States.

CORE COMPETENCIES

- Ground Water Control
- Dewatering System Design & Installation, large and small scale
- Pressure Relief Well Installation for Seepage Control and Remediation

DIFFERENTIATORS

- Lean and agile team with the ability to pivot quickly
- Technical expertise and efficiency in project execution
- Reputation of quality workmanship and superior service

COMPANY DATA

- Company Established 1979
- Corporate Structure: S Corporation
- Bonding: \$7 million single
- Employees: 28
- DUNS: 092954189, CAGE: 0CY42
- NAICS: 238990,238910
- States Worked In: 29 + Canada

CERTIFICATIONS

- SBA Certified WOSB
- WBENC Certified WBE
- Water Well Drilling Licenses: AL, AR, IA, IN, KS, KY, LA, MI, MO, MS, NE, OH



PAST PERFORMANCE

US Army Corps of Engineers, Kansas City District

South Topeka and Waterworks Units Improvements, Topeka Levee System, Kansas,
W912DQ-17-B-1011 – Relief Well Installation and Relief Well Abandonments

North Topeka Unit Improvements, Topeka Levee System, Kansas, W912DQ-17-B-1002
– Relief Well Installation

East Bottoms Relief Wells, Kansas City, Missouri,
W912DQ-14-B-1001 – Relief Well Installation

Under Seepage Control, Harlem Area, Kansas City, Missouri, W912DQ-11-D-1055 – Relief Well Installation

US Army Corps of Engineers, Memphis District

Bayou Meto Canal 1000, Phase 1, Scott, Arkansas, W912EQ-15-B-00187 – Large Scale Dewatering Project – 1.25 miles of newly constructed irrigation canal and associated siphon structures and gate structure

Bayou Meto Canal 1000, Phase 2, Scott, Arkansas, W912EQ-15-C-0008 – Large Scale Dewatering Project – 0.6 miles of irrigation canal and concrete inverted siphon

Bayou Meto Canal 1000, Phase 3.1, Scott, Arkansas (current contract) W912EQ-18-R-0005 – Large Scale Dewatering Project – 3.3 miles of newly constructed irrigation canal

US Army Corps of Engineers, New Orleans District

Hermitage Seepage Control, Pt Coupee Parish, Louisiana, W912EE-08-C-0016 – Seepage Control

Old River Navigational Lock Facility, Pt Coupee Parish, Louisiana, W912P8-10-D-0004 – Relief Wells and Dewatering Wells

Upper Pontchartrain Seepage Control, E Baton Rouge Parish, Louisiana, (current contract) W912P8-19-C-0069 – Relief Wells

US Army Corps of Engineers, District Experience

Huntington WV, Kansas City, Little Rock, Memphis, Omaha, St. Louis, and Vicksburg



US Army Corps of Engineers
Kansas City District



US Army Corps of Engineers
Memphis District



US Army Corps of Engineers
New Orleans District