Capability Statement

Serving all of New England since 1983 – the world since 2010. The impossible completed immediately; miracles, however, may take a bit longer!





Tom Mumford 860-859-1650 x225 | tom@dhict.com

Core Competencies:

Devine Hydraulics, Inc. (DHI), is a 38-year-old hydraulic equipment repair, design, manufacture, sales, and service firm. Competencies:

- Repair & Service of hydraulic cylinders, pumps & power units
- Machine Shop (turning, grinding, milling, punching & polishing)
- **Design & Prototyping** of custom hydraulically powered systems
- Fabrication of custom hoses, with fittings, for all PSI & lengths
- Customized Hydraulic Power Units (HPUs) ready to order
- Preventive Maintenance on both mobile & stationary systems
- Root Cause Analysis of failed hydraulic systems as well as expert recommendations for fixes and/or enhancements

Diffentiators:

- **Engineering Design** services for custom pumps and power units for any hydraulic-powered application
- **Complete Machine Shop** in-house to fabricate, modify and hone as necessary from a variety of stock steel, metals and chrome
- **Custom Tubes & Hoses** with fittings for all hydraulic application of any length while you wait or shipped same day
- **7x24x365 Onsite Field Service** including two (2) complete mobile shops w/ skilled technicians onboard
- Largest* Shop Floor with overhead cranes to remove heavy equipment from flatbeds inside the facility directly into production
- Largest* Inventory of hydraulic parts, including seals, hoses, fittings, pumps, valves, filters and much, much more
- One Full-Year Warranty on all work
 - * refers to New England-based hydraulic service companies

Company Data:

DHI is a US corporation, founded and incorporated in 1983 in the State of Connecticut and is currently headquartered in Uncasville, Conn.

Pertinent Facts:

- Entity:
 - (S) Corporation
- Employees:

Twenty one (21) and hiring

NAICS

811310 ◀▶ 423830 ◀▶ 333996

333995 **◄▶** 333519 **◄▶** 332996

332912 ◀▶ 331210 ◀▶ 326220

(more details on back page)

• DUNS

14-476-3182

• FEIN

06-1244327

CAGE Code

0ZLB9

Payment Methods

Credit Cards Purchase Orders Wire Transfers / ACH

They Say, "Pictures are ...











Capability Statement (pg. 2)

NAICS Code w/ Descriptions:

811310 – Hydraulic equipment repair and maintenance services

423830 – Hydraulic pumps and parts merchant wholesalers

333996 – Hydraulic pumps, fluid power, manufacturing

333995 – Hydraulic cylinders, fluid power, manufacturing

333519 - Pipe and tube rolling mill machinery, metalworking, manufacturing

332996 – Fabricated pipe and tubes made from purchased metal pipe

332912 - Hydraulic hose fittings, tube and hose fittings, fluid power, manufacturing

331210 – Tube (e.g., heavy riveted, lock joint, seamless, welded) made from purchased iron or steel

326220 – Hydraulic hoses (without fitting), rubber or plastics, manufacturing



NOAA

Vincent Palazzolo – 978-879-9179 vincent.palazzolo@noaa.gov

• U.S. Army Corps of Engineers
Vincent Gualtieri – 860-203-5540
vincent.a.gualtieri@usace.army.mil

• Town of Salem, Connecticut

Don Bourdeau – 860-859-3873

don.bourdeau@salemct.gov

Upgraded hydraulics system on Deep Sea Research/Recovery Ship, Okeanos Explorer and rebuilt steering hydraulic cylinders, pumps and davit boom (crane) cylinders, testing to ensure specifications met

Repaired flood control dam gates at the Thomaston Dam located on the Naugatuck River in Connecticut; this included piping, cylinder and valve repairs

Repair of any town-owned hydraulic equipment, including clamshell rebuilding along with cylinders, pumps, motors, valves which were either rebuilt or replaced, dependent upon condition and costs

Prime Contractors:

 General Dynamics Electric Boat Wayne Gagne – 860-433-2733 wgagne@gdeb.com

TE SEACON Phoenix, LLC
 Wayne Shifflett – 401-326-9338
 wayne.shifflett@te.com

 General Dynamics Electric Boat Mark Bailey – 860-433-5152 <u>mbailey1@gdeb.com</u> Manufactured new 125hp system for testing/flushing power units for submarine hydraulic systems; continued to analyze weaknesses in older units, then refurbishing them back to requisite specifications

Analyze, redesign, fabricate, install and test hydraulically powered pressure chamber for testing MIL-SPEC approved connectors and hull penetrators with cable assemblies for harsh submarine environments

Analyze and test 1,000,000 ton lifting system for submarine hull sections; afterward, rebuilt every component in the system back to requisite specification to ensure certification

Prime Contractors:



"We are committed to profitable growth in our core business of service and repair of hydraulic equipment and to the continuing expansion through distribution, design and manufacturer of associated equipment. Our focus is to always work for the satisfaction of our shareholders, customers and employees and to be a benefit to the local community."

- Brian Devine, Founder & President

