Specialized Services for the Pipeline Industry

- Dewatering Systems
  - Wellpoint
  - Deep Well
  - Sock Tile
  - Eductor
- Full Service Trenching
- Power Generation
- HDPE Pipe and Fusion
- Light Towers
- Pumping Services
  - Bypass
  - Booster
- Exploratory Well Drilling
- Geotechnical Services
- Service Crews / Pump Watch
- Sales and Rental
- Full line of Accessories
Safety First!

MERSINO™ recognizes the importance of compliance with safety regulations. Our own dedication to training and record keeping give you one more reason to be confident our field staff will get the job done.... SAFELY!

One-Pass Trenching

MERSINO has invested in precise equipment to perform one-pass trenching services. Laser guides and GPS systems allow for accurate installation along irregular grades for maximize efficiency.

Our One-Pass Trenchers are highly effective for installing Sock-Tile Drainage systems and many environmentally sensitive services including Slurry Cut-Off Walls, Collection and Containment walls, and Bio-Walls.

Dewatering Specialists

The impact of ground water on a pipeline project can be enormous. You require a dry, safe work site with no downtime and no excuses. When companies need dewatering they call MERSINO. We offer a broad range of cost-effective dewatering solutions including: Deep Well Drilling, Wellpoint Dewatering, Sock Tile Trenching, and Eductor System Dewatering.

With our full spectrum of dewatering solutions, MERSINO is the only dewatering contractor in North America to provide every solution available to solve a ground water problem.

We thrive on the challenges presented by each job. Selecting and engineering the best solution for your needs is our expertise. We can help make troublesome groundwater a non-factor on your job site. Put our experience to work for you.

Drilling Services

MERSINO expertise in specialized well drilling includes Deep Well Dewatering, Relief Wells for artesian pressures, H-Pile and Caisson Installation, Reverse Circulation Drilling, Monitoring Wells, and Test Wells with geotechnical services to give you a complete analysis of your unique groundwater needs.

HPDE Pipe and Fusion

MERSINO has skilled technicians who have fused hundreds of miles of HDPE pipe ranging from 6" to 36." We stay current with the latest equipment and technology so you can be assured the pipe is installed correctly.
Power Generation

MERSINO has a large national fleet of fully-enclosed, sound attenuated, mobile generators, available for sale or rental from 10 kW to 350 kW, including those distributed by our Global Prime Power™ Division.

Often times, your power generation needs are emergency in nature. MERSINO is on call 24/7/365 to respond to any situation. Our crews are well trained to quickly handle your temporary power generation needs. We offer power accessories and distribution gear.

Pumping Services

MERSINO™ offers unparalleled pumping services. We have engineering and practical experience designing and implementing pipeline pumping projects of all sizes. Our field experience assures that each job will be properly engineered, installed, and managed.

We exclusively use pumps from our Global Pump® Division. Global Pump manufactures highly efficient, portable, diesel or electric driven, Dewatering, Trash, and High Head pumps up to 24” in diameter.

Where downtime is not an option, our trained technicians and fully stocked service trucks are available to manage pumping systems 24/7/365.

Other Services

MERSINO has extensive experience with such services as Pump and Treat, Pressure Line Filling, Pig Pushing for line cleaning and inspection, and Frac Tank Transfer for removing contaminants for safe discharge.

Accessories

Look to MERSINO to purchase or rent the accessories you need...

Global QD Galvanized Pipe & Fittings 2” - 12”
HDPE Pipe and other Pipe, Hose, & Fittings 6” - 36”
Sewer Plugs • Road Ramps • Fuel Cells
Small Portable Pumps and Generators
Spill Containment Berms • Light Towers

MERSINO offers a large selection of pipe, fittings, and hose for QUICK DELIVERY from our regional warehouses.
On this job in challenging weather conditions, MERSINO trenched over 26,000 ft. of sock-tile; constructed 4 dewatering pump systems with 78 pumps; supplied and fused over 20,000 ft. of HDPE pipe from 12” to 24;” setup 4 large booster trash pumps to discharge water over 11,000 ft.; drilled 8 exploratory wells to determine soil conditions and water table elevations; combined deep well and sock tile dewatering for pipe boring pits to go under 2 roads and an interstate highway; provided power generation where electric pumps were required in designated wetlands; and supplied trained personnel for pump watch and fueling including adherence to union agreements. All done safely and supervised by experienced professional project managers.