

At CETCO, we take a comprehensive approach to solve our customers' marine challenges. From consulting services to fluid handling systems, high pressure piping and flow control equipment plus more, our experienced engineers, project managers, and field personnel leverage their experience to expertly support subsea & topside work for marine operation support and services.

ABOUT US

CETCO ENERGY SERVICES (CETCO), the trusted partner and complex fluid experts equipped and ready to solve your fluid challenges; delivering clear and proven results by increasing operator efficiency, reducing downtown, and maximizing output while safely protecting the environment.







A Minerals Technologies Company

Marine Industry Support

Provide Custom Filtration & Fluid Handling Systems to Support Subsea & Topside Operations

- Deinventory oil & condensate lines
- Dewater lines associated with new and repair installations
- Pipeline pumping services for pigging operations
- Pipeline abandonment services
- Pipeline flushing
- Pipeline commissioning
- Pipeline solids control and removal
- Vessel based water treatment and filtration service to meet discharge requirements (>45,000 bpd water treatment capabilities)
- Hydrostatic testing
- Chemical injection
- Umbilical testing
- Fill Ballast tanks
- Filter seawater to enhance divers visibility

High Pressure Piping & Flow Control Equipment for Subsea Hydrate Remediation Projects

Fluid Transfer Operations

- Platform to / from vessel
- SDV, manual and automatic dry-disconnects
- Vessel to subsea tie-ins
- Fluid transfer and fluid management operations
- Platform completions and acid flowbacks to vessels

CETCO's Subsea Filtration System (NEMOH®)

- Capture or clean fluids from dead legs, flow line jumpers, isolation caps
- Deinventory contaminated subsea tote tanks

Consulting, Project Management, & Engineering Services

- Professional engineers on staff
- PMP certified project manager

Features & Benefits

- Cost-effective solutions
- Highly-trained personnel
- Advanced technologies
- Deepwater experience
- Specialized equipment

