

C & M Industries Inc (757) 543-7665

info@cmindustriesgov.com

cmindustriesgov.com

UEI: V6BXQAN3JH77 Cage: 0KFJ9

Set-asides:

Primary NAICS: 562119 - Other Waste Collection Secondary: 562211, 562219, 562998



Capabilities Statement

C&M Industries Inc Has been servicing Virginia for over 50 years with petroleum contaminated / waste water removal and processing and repurposing capabilities to fuel transport, storage, and disposal. From Barges to Tanker & Vac Truck and Frac Tanks Leases by the day or long term contract. C&M can take your needs from beginning to end of your projects. Along with our treatment processing facility we have you covered.

C&M Industries Inc offers many valuable services to the US

Government from Barge lease's our Fleet range from 11,000 BBL to 22,000 BBL for storing or disposing of waste oil, waste water, petroleum contaminated water, fuel transport, fuel disposal, to fuel storage. Our facilities Treat and Process Millions of gallons of waste water and used oil every year. Our Truck Fleet consist of Vac Trucks and Tankers also we provide Frac Tank Rentals. C&M can Transport, Store, or Dispose of your liquid products.

Our Mission is to provide services that circumvent waste streams that impact our Environment and restore them into renewable resources "C&M Industries Inc."

Core Competencies

- Oil / Waste Water Treatment Facility
- Barge Services
- Tanker and Vacuum Trucks
- Frac Tanks
- Petroleum Contaminated Water Haul and Repurpose
- Fuel Transport / Storage / Disposal (By Land Or By Sea)

Differentiators

C&M Industries Inc is located close to all of the Hampton Roads Military Bases with Fleet and personnel capacities and capabilities to handle large or small Government projects. Also we have our own processing plant to dispose/ repurpose liquid waste through our facility having served Hampton Roads for over 50 years. C&M is licensed and insured and certified through all regulatory bodies from the EPA/DEQ/US Coastguard and holds itself to the highest of standardizations.