Green Charge, Inc.
5221 Ebright Road
Canal Winchester, OH 43110
614-494-1940
www.green-charge.com











Capability Statement

Green Charge is a Central Ohio based corporation established in 2013 that offers a multitude of specialized environmental and civil contracting services. We have a staff of professionals that have over 100 years of combined field experience and a well-maintained fleet of late model owned equipment for use on our projects.

Green-Charge provides emergency spill response services in a 2-hour radius of Columbus, OH. Our remediation and civil construction services coverage includes all of Ohio and Eastern Indiana.

Services Offered

- Emergency Spill Response Hazardous & Non-Hazardous
- Environmental Remediation of Hazardous & Non-Hazardous Soil
- Erosion & Sediment Control Installation & Maintenance
- In-Situ Treatment of hazardous soils
- Waste Transportation & Disposal
- Custom Spill Kit Assembly

- Underground Storage Tank
 Installation/Upgrade/ Removal
- Above Ground Storage Tank Installation/Upgrade/Removal
- Soil Vapor Extraction System Installation
- Civil Earth Work & Grading
- Stream Channel Construction & Restoration
- Wetland Creation and Restoration
- Fuel Polishing & Conditioning

Highlighted Projects

Rose Run Petroleum Contaminated Soil Remediation

New Albany, OH
Excavation, transportation, and
disposal of 5,100 tons of petroleum
contaminated soil as a part of a storm
water infrastructure improvement
project.

EIN: 46-2745824

NAICS: 237120, 237990, 238910, 562910

UEI: MXXVSRJ9LQB9

City of Columbus - Front Street Petroleum Contaminated Soil Remediation

Columbus, OH
Excavation, transportation, and
disposal of 15,673 tons of petroleum
contaminated soil. Collection,
transportation, and disposal of 32,000
gallons of petroleum contaminated
water.

New Fueling Facility AST Installation/UST Removal

Westerville, OH Installation of a new 10,000-gallon AST fueling system for City fleet fueling. Abandonment in place of two existing 10,000-gallon UST systems and BUSTR Closure Reporting.