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



RESUME

Matt Clary

Matt has been involved in environmental contracting for over 20 years, working for a variety of private and public clients throughout the region. Experienced at working for and negotiating with federal, state, and local officials on a variety of complex projects, Matt has experience in:

- Landfill Capping
- UST/AST Removal & Installation
- Erosion Stabilization

- Subsurface Remediation
- Vapor Barrier System Installation
- Facility Demolition and Removal

Matt has extensive experience working in the Environmental Construction Industry at all levels from the ground up. The following is a small sample of Matt's previous relevant project experience.

Audubon Society Park - Columbus, OH. Project Manager for the site clearing, installation of erosion control measures, and soil capping of 88 acres of impacted abandoned property. Loaded and transported 35,000+ tons of clean clay soils to cover the area with 2' of cover. Supervised the import and placement of topsoil cover soils and installation of seeding to restore with vegetated cover.

AEP Service Centers – Various Locations, OH. Estimator and project support for the installation of aboveground fuel tanks and dispensing systems. Projects range from single tanks to multi tank systems with remote fills, monitoring equipment, AST's and dispensers for fuel and DEF throughout the State of Ohio.

GM Stamping Plant Columbus, OH. Provided on-site support and management for the demolition and removal of the former GM stamping plant to construct the Hollywood Casino. Project involved excavating and disposing of multiple waste streams both non-hazardous and hazardous to approved facilities and in-situ treatment of TCE impacted soils.

Amazon Facility Baltimore, Maryland. Project Manager and certified installer for Liquid Boot vapor barrier systems for a 1.5 million square foot distribution facility. Project consisted of installing a sub slab vapor extraction system and applying the Liquid Boot vapor barrier.

Professional Training & Education:

- Graduate of OSU with BS-LA from 1989 1993
- OSHA 30-hour Construction Safety
- OSHA 10-hour Construction Safety
- OSHA 40-hour HAZWOPER Training
- OSHA 8-hour Continued Education (annual)
- RCRA Hazardous Waste Training (40 CFR 265.16)
- Advanced First Aid / CPR
- Trenching and Excavation Safety