Capability Statement



Founded in 2009, Copperhead Custom, Inc., a Certified Women Owned Business, is your landfill gas line rejuvenation expert. Our proprietary equipment and techniques can cost effectively solve your landfill pipeline problems quickly and efficiently. Our goal is to get you back in production and generating revenue as fast as possible. With our years of extensive experience servicing Commercial, County and Federally owned landfills we have seen and fixed both simple and complex pipeline problems. Where others cannot, or have not, Copperhead Custom can!

PAST PERFORMANCE:

High Customer Satisfaction!

- Waste Management
- Burlington County Solid Waste Authority
- Cumberland County Solid Waste Authority
- Atlantic City Utility Authority
- Lanchester Landfill
- Middletown Township
- Bristol Boro Township
- Utility Line Services



DIFFERENTIATORS:

Leading the Way!

We deliver proven results!

- We excel at analyzing and problem solving your landfill needs.
- Our custom engineered proprietary equipment is specially designed to fit the needs of the landfill industry.
- Our customers can validate our high standards of service and proven results for you.
 We represent a solution to your needs and our past performance demonstrates
 - Our experienced staff takes safety seriously. We put all our employees through rigorous preparations, performing on-going safety improvement and safety control training.

Jacqui Carson - President

P.O. Box 1148 Langhorne, PA 19047

Phone: 215-752-0770 Fax: 215-752-0771

Email:

copperheadcustom@verizon.net

Website:

www.CopperheadCustom.com

Dennis Carson - VP Direct contact: 215-791-0269





WBE: Certificate #1701711

Cage Code: 6NVT1

Duns: 02-483-2799

NAICS:

237120- Oil and Gas Pipeline and Related Structures Construction

221320 - Sewage Treatment

Facilities

562212 - Solid Waste Landfill

562219 - Other Nonhazardous

Waste Treatment and Disposal

562991 - Septic Tank and Related

Services

562998- All Other Miscellaneous Waste Management Services