



Capability Statement



CAGE Code:
902No

DUNS Number:
007061381

Contact Information

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NAICS Codes

**314999, 326111, 326112,
326199, 339999, 423840,
326113, 562910, 213112,
314910**



Company Overview

With over 40 years in the petrochemical industry, The BlastBag Company, Inc. has noticed a need for a more reliable solution for cleaning and maintaining process equipment. After careful research and development, we've created a new product that is environmentally friendly, safe for personnel, and cost-efficient.

The BlastBag products contain an Anti-Static agent within the polyethylene material. This prohibits the buildup of static charge when installing our bags and working around machinery. With safety enhancement as a priority, we have seen that the transition to the Anti-Static material has assisted many of our clients with meeting countless safety requirements.

Please contact us for further information on our company, products, and federal contracting abilities.

Core Competencies

- BlastBag
- Operator End BlastBag
- Vertical BlastBag
- Fin Fan BlastBag
- Trough
- Flange Wrap
- Vertical Flange Wrap
- Pipe Wrap
- Custom

Differentiators

- In business since 2007
- Updated the process and methods of containment to be more effective & safer for the environment and workers involved
- We eliminate most problems that would come from the EPA, OSHA, and other third parties
- Our proprietary product cuts down on safety issues & speeds up clean time

Environmentally Friendly

- Contains majority of wastewater and effluent
- Heat-welded NPT fitting allows wastewater to be routed to containment vessel
- Contains overspray and protects surrounding environment, piping, etc

Safety Enhancement

- Protects personnel from flying debris and high pressure spray
- Reduces exposure to chemicals
- Allows other personnel access to general work area while cleaning is being performed or leaks are being contained

Cost-Efficient

- Saves cost of building/dismantling expensive backdrops, pans, sanded areas, slabs, etc.
- Containment eliminates need for costly cleanup
- Reduces downtime & barricaded or restricted area
- Allows process equipment time to be reduced

"A Clean Solution to a Dirty Job"