

# Bag Snaggers

## Capability Statement

### Contact Information

#### Bag Snaggers, Inc.

William McClelland, President

101 74th Street, Suite 4

North Bergen, NJ 07047

Phone & Fax: 201-854-7483

Cell Phone: 201-921-6201

email: [billmac@bagsnaggers.com](mailto:billmac@bagsnaggers.com)

website: [www.bagsnaggers.com](http://www.bagsnaggers.com)

### Vital Information

**DUNS #:** 827471579

**CAGE Code:** 54W48

**EIN:** 22-3739858

**Set-Aside:** Small Business

**Organization:** C Corp., incorporated in 2000

#### NAICS Codes:

332212 - Hand & Edge Tool Manufacturing

423710 - Hardware Merchant Wholesalers

423810 - Forestry Machinery Merchant

423820 - Agricultural Machinery Merchant

#### SIC Codes:

3423 - Hand & Edge Tools

5083 - Farm & Garden Machinery

**ORCA:** Registration Complete

**CCR Registration:** Updated May, 2010

#### Selected Clients:

U.S. Dept. of the Interior - Nat'l. Park Service

New York City Dept. of Parks & Recreation

Iowa Dept. of Natural Resources

Central Park Conservancy, New York City

Waste Management, Inc.

Allied Waste, Inc.

Veolia Environmental Services

### Differentiators

For over a decade Bag Snaggers has been providing government agencies, businesses and environmental organizations with a unique tool to tackle the infuriating problem of plastic bags and other debris caught in trees. Before now there was virtually no way to remove bags in trees other than by bringing in a huge basket crane or using another very expensive method. The Bag Snagger has solved the problem of how to keep trees litter-free and beautiful. Plus, it is now being used for other purposes not originally envisioned, such as collecting debris in waterways, along shorelines and in other difficult cleanup areas, and also for removing or testing tree branches which may be in danger of falling. As the Bag Snagger is utilized more and more, there will undoubtedly be new, additional uses discovered for this remarkable invention.



### Company Overview

Bag Snaggers, Inc. is a New Jersey-based small business that manufactures a unique, patented tool, the Bag Snagger, designed to remove plastic bags and debris caught in trees. It is also used for debris in hard-to-reach areas of waterways, along shorelines and in shrublands, as well as for removing or testing tree branches which may be in danger of falling and injuring pedestrians.

Able to reach lengths of 40 feet, the Bag Snagger is now being used by many federal, state and local government agencies responsible for general cleanup of parks, waterways and areas where litter has accumulated. It is also being used by landfill companies to keep the trees on their property free of bags and debris, and also by community organizations devoted to litter abatement.

### Products Offered

The only product of its kind, the patented Bag Snagger tool consists of four steel rods in the form of a grappaling hook which is attached to a fiberglass telescoping pole and then extended up into a tree or out into an area where litter or debris is located. One of the hooks is sharpened on the inside edge in order to slice a bag which may have wound around a tree branch. The device is then twirled down, winding the bag on the hooks and freeing it from the tree.

The standard Bag Snagger set includes the tool attached to two 6-foot telescoping poles and four additional 6-foot extension poles with snap button connectors. Also available is a smaller version which uses 4-foot poles for easier portability and use. The standard set can reach lengths of 40 feet while the smaller version can extend to almost 30 feet.

