



For Immediate Release

Contact: Dawn Y. Patberg  
412.343.4900  
dpatberg@maxenvironmental.com

**MAX ENVIRONMENTAL TECHNOLOGIES, INC.  
TO BREAK GROUND  
ON CONTAINMENT & PROCESSING COMPLEX**

**PITTSBURGH, October 9, 2007** – MAX Environmental Technologies, Inc., an environmental services firm, will break ground on a \$4.5 million Containment and Processing (CAP) complex at the company's Yukon, PA facility. Groundbreaking ceremonies will take place on Wednesday, October 18. The expansion, which is slated for completion in spring 2008, will increase MAX's capabilities to treat, manage and process hazardous wastes, including Electric Arc Furnace (EAF) Dust generated by the steel industry. Charleroi, PA-based General Industries is the project's general contractor.

“The groundbreaking demonstrates our company's ongoing strength and flexibility after being in business for 50 years,” says Bill Spencer, president of MAX Environmental. “The CAP complex will enable us to be a single source of waste treatment, storage and disposal services for steelmakers and other manufacturers throughout the Northeast, Midwest and South.”

The facility will handle pneumatic and dump trailer deliveries of EAF Dust, complementing MAX's other services, which include:

- Hazardous and Solid Waste Disposal
- Blast Furnace/Basic Oxygen Furnace Sludge Management
- Creation and Management of Beneficial Use Landfills
- Dust Management, Crushing and Other Waste Processing
- Brownfields Development, Excavation, Transportation, Treatment and Disposal
- Construction and Landfill Capping and Closure

MAX Environmental Technologies, Inc. specializes in the treatment, storage, beneficial use and disposal of hazardous and non-hazardous industrial wastes at facilities in Yukon, PA, and Bulger, PA. The Pittsburgh-based company also offers transportation, waste handling services, construction & remediation services, landfill capping & closure services and laboratory analysis. MAX was established in 1957.

###