



For Immediate Release

Contact: Karl R. Churman
412.343.4900
kchurman@maxenvironmental.com

**MAX ENVIRONMENTAL TECHNOLOGIES, INC.
REACHES AGREEMENT
WITH PA DEPARTMENT OF ENVIRONMENTAL PROTECTION
ON LANDFILL CAPPING PROGRAM**

PITTSBURGH, December 6, 2006 -- MAX Environmental Technologies Inc., has signed a consent agreement with the Pennsylvania Department of Environmental Protection (PADEP) for a capping program at MAX's Yukon, PA hazardous waste treatment, storage and disposal facility.

MAX requested approval to place new capping systems on three disposal units that were closed prior to current regulations. The cap systems will include a cap support zone, synthetic liner, geotextile material, and two-foot soil and seeded cover. This three-phase project will take up to five years to complete. Under MAX's beneficial use program, the company will develop the cap support zone from non-hazardous industrial waste and "brownfield" soil. The project also calls for the installation of a "wick drain" dewatering system to remove entrained water from the old units. Upon completion, the new caps will provide long-term environmental control of those units.

MAX Environmental Technologies, Inc. specializes in the treatment, storage and disposal of hazardous and non-hazardous industrial waste 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.

###