

Suffolk County
Multi-Jurisdictional Debris Management Plan

APPENDIX F

**Model Specialized Bid Request for Underground
Injection Well Cleanup**



Model Specialized Bid Request

Underground Injection Well (UIC) and Structure Remediation, Contaminated Soil Cleanup and the Securing of Hazardous Materials and Transportation of Hazardous and Non-Hazardous Material

The intent of this bid is to: Facilitate the (MUNICIPALITY) compliance with New York State Department of Environmental Conservation (NYSDEC) and Suffolk County Department of Health Services (SCDHS) requirements for:

- 1) The proper cleanup of drainage basins (also classified as underground injection wells (UIC) in some instances) and other subsurface structures potentially impacted with levels of contaminants.
- 2) The removal of contaminated soil on the land surface.
- 3) The emergency securing of hazardous materials and transport and disposal of these materials to protect the health, safety and welfare of the public.

This work involves various properties throughout the (MUNICIPALITY). The work in connection with this bid involves the remediation, transport and disposal of materials that may exceed NYSDEC and or SCDHS standards in the environment in connection with the proper cleanup of drainage basins (i.e. underground injection wells (UIC) and other subsurface structures) potentially impacted with levels of contaminants. All work must comply with all applicable Federal, State and local regulations and guidelines for the remediation, transportation and disposal at an approved facility.

In addition to the (MUNICIPALITY) oversight, this work will also be managed and overseen by a consultant on contract with the (MUNICIPALITY) for soil/sediment sampling and analysis and all report preparation/work plans to satisfy regulatory requirements. The (MUNICIPALITY'S) consultant is responsible for all soil, sediment, sludge and liquid sampling and analysis as well as all report preparation, work plans and closure reports to satisfy all regulatory agencies and is not part of this bid (exception is confirmatory sampling and analysis/supplemental waste categorization as necessary).



1. Underground Injection Well and Subsurface Structures Remediation

Guzzler, Operator and helper per day _____

per half day _____

Pay loader/backhoe with operator per day _____

Per half day _____

Field Supervisor per hour _____

Analysts/Technicians per hour _____

Laborers per hour _____

*Liquid Transport and Disposal per 1000 gallons _____

*Assumes liquid is acceptable for disposal at (XXXXXXX) or other approved local facility.

Surcharge for liquid waste not acceptable at local facility _____

Non-hazardous UIC Sludge transport and disposal per ton _____

Non-hazardous UIC Soil transport and disposal per ton _____

RCRA Hazardous Sludge UIC transport and disposal per ton _____

RCRA Hazardous UIC Soil transport and disposal per ton _____

RCRA Hazardous UIC Sludge transport and disposal per drum _____



Per pickup event _____

RCRA Hazardous UIC Soil transportation and disposal per drum _____

Per pickup event _____

Clean fill/restoration per yard _____

Supplemental Waste Characterization

TCLP VOCs _____

TCLP SVOCs _____

TCLP Metals _____

PCBs by 8082 _____

Pesticides by 8081 _____

TPH _____

RCRA Characteristics (ignitability, corrosivity, reactivity) _____

2. Surface Soil Remediation

Payloader/backhoe with operator per day _____

Per half day _____

Field Supervisor per hour _____

Analysts/Technicians per hour _____

Laborers per hour _____

Non-hazardous soil transport and disposal per ton _____



Non-hazardous Soil transport (petroleum impacted soil) and disposal per ton _____

RCRA Hazardous Soil transport and disposal per ton _____

Includes roll-off rental and liner and any other mitigation measures required

RCRA Hazardous Soil transportation and disposal per drum _____

Per pickup _____

Clean fill/restoration per yard _____

Supplemental Waste Characterization

TCLP VOCs _____

TCLP SVOCs _____

TCLP Metals _____

PCBs by 8082 _____

Pesticides by 8081 _____

TPH _____

RCRA Characteristics (ignitability, corrosivity, reactivity) _____

3. Emergency: Securing of Hazardous Waste

This work involves the emergency securing of hazardous waste on a specific site within the (MUNICIPALITY) per drum (may be relocated within a property boundary for fire hazard/safety reasons)

Secure hazardous waste on site per ton (may be relocated within a property for fire hazard/safety)



Payloader/backhoe with Operator per day _____

Per half day _____

Field Supervisor per hour _____

Analysts/Technicians per hour _____

Laborers per hour _____

Transportation and disposal RCRA hazardous waste per drum _____

Per pickup event _____

24 Hour Emergency Response Fee (must arrive within two hours of electronic or phone notification at any location in the (MUNICIPALITY)) _____

Barriers, tape, plastic per 20' x 20' secured area _____

Supplemental Waste Characterization

TCLP VOCs _____

TCLP SVOCs _____

TCLP Metals _____

PCBs by 8082 _____

Pesticides by 8081 _____

TPH _____

RCRA Characteristics (ignitability, corrosivity, reactivity) _____



Additional Requirements for All Items

This work includes the management, removal, transportation and disposal and any other handling requirements for contaminated/hazardous materials in accordance with Federal, State and local laws.

Wherever possible, uncontaminated material shall be segregated for cost savings to the (MUNICIPALITY).

Provide all permits, paperwork, manifests and documents as applicable to the (MUNICIPALITY) as required in addition to regulatory agencies.

Follow all applicable federal, state and local safety requirements for any of this work.

Material shall not be stockpiled on any work site for extended periods of time. Once regulated materials are authorized for transportation by the federal, state and or local agency, they must be removed within one business day from the work site or time frames otherwise determined to be acceptable to the (MUNICIPALITY).

At the (MUNICIPALITY's) discretion, some work may be supplemented by using (MUNICIPALITY) personnel and equipment.