

VIEW SOLICITATION

General Information

Award Info: W912DR-07-P-0190, dated 20 March 2007, Burns Septic Service, 139 Captain Phillips Memorial Road, Saxton, PA 16678, in the amount of \$14,030.00 (Base Year); \$70,150.00 (All Years)

Solicitation Number: W912DR-07-T-0074

Restrictions: 100% Set Aside for Small Business
Provide Vault Pumping and Disposal, Sludge Hauling and Application, Rental of Portal Toilets and Bio-Toilet Servicing at the Raystown Lake Project Office

Title:

Location: Hesston, PA

Issue Date: 2/26/2007

Closing Date: 3/08/2007, 1100 hrs, EST

Price Range: Less than \$25,000.00 (Base Year)

Time for Completion: 255 calendar days

NAICS: 562991

FSC: S222

CBD/FEDBIZOPPS: Yes

Size Standard: \$6.5M

Contracting POC: [Gloria Frost](#), 410-962-3534

Technical POC: [Dean Whitmore](#), 814-658-3405

Synopsis: The contractor shall furnish the necessary supplies, labor, tools, containers and equipment for the collection, transportation, and disposal of septage and sludge at various public use and sewage treatment facilities located throughout the Raystown Lake Project. Contractor must have adequate equipment to remove septage from vaults and dispose of this septage in accordance with all Federal, State, Local and Pennsylvania Department of Environmental Protection guidelines. The contractor shall refill vaults with clean water to a depth of not less than 18 inches. Contractor will insure that no contamination of the lake or any watercourse will occur during pumping or refilling. Immediately after providing clean water, the contractor will apply a Deodorizer approved by the Contracting Officer's Representative at the label recommended rate to the vault. Contractor must remove all debris from vaults. This debris may be disposed at dumpster located at disposal point.

The contractor must also provide adequate equipment for proper application of sludge onto agricultural fields as per all Federal, State, Local, and Pennsylvania Department of Environmental Protection guidelines. This includes a system that provides an even spray of liquid sludge to the soil surface. The contractor must be able to provide a means of applying sludge to fields metered at a calculated tonnage of sludge per acre. This application of sludge must be recorded and may be inspected for accuracy. A record of the equipment's actual calibrated rate of application shall be supplied to the Contracting Officer's Representative. Application of sludge onto agricultural fields requires coordination with the designated project personnel who will determine appropriate conditions for application.

The total volumes in this contract represent estimated volumes. Actual volumes may vary depending on the amount of septage in each vault.

Services will be based on actual need. The contractor shall collect the septage from the vaults and portable toilets at the request of the Contracting Officer. The Contracting Officer's Representative (COR) will notify the Contractor of the locations service is required. The contractor must respond with the service within 7 days of the notification. Contractor shall be available to return calls within 24 hours.

The Contractor shall be prepared to respond to a singular unit or and combination of units listed on the inventory.

Plans & Specs: [Available thru FedTeDs](#)

Amendments:
Register as an
Interested Party: