



STATE OF OHIO
DEPARTMENT OF ADMINISTRATIVE SERVICES
GENERAL SERVICES DIVISION
OFFICE OF PROCUREMENT SERVICES
4200 SURFACE ROAD, COLUMBUS, OH 43228-1395

AMENDMENT FOR CHANGE
AMENDMENT NO. 1

TO: ALL STATE AGENCIES, STATE INSTITUTIONS OF HIGHER EDUCATION AND PROPERLY REGISTERED COOPERATIVE PURCHASING MEMBERS.

FROM: ROBERT BLAIR, DIRECTOR, DEPARTMENT OF ADMINISTRATIVE SERVICES

SUBJECT: CONTRACT FOR FUEL & FUEL TANK & DISPENSING EQUIPMENT: INSPECTION, REPAIR, INSTALLATION AND REPLACEMENT & BUSTR REPORTING SERVICE

Attached are pages 2, and 6 through 66 to this contract. Remove these pages from the existing contract and replace with the attached pages on the effective and/or revision date.

This amendment is issued to incorporate pricing for Districts 1, 3-12 of Category One as a result of Bid RS903913.

All other prices, terms and conditions remain unchanged.

Questions regarding this Amendment and/or the Requirements Contract may be directed to:

Dennis Kapenga
dennis.kapenga@ohio.gov

This Amendment, the main Requirements Contract and any additional amendments thereto are available from the DAS Web site at the following address:

<http://www.ohio.gov/procure>

Affected Contractor(s):

OAKS Vendor ID: 0000072116
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9881 YORK THETA DR UNIT D
North Royalton, OH 44133
debbie@tankintegrity.com

OAKS Vendor ID: 0000061628
Collins Equipment Corp.
3005 East 55th St
Cleveland, OH 44127
bmorgan@collinsequip.com

OAKS Vendor ID: 0000007627
Refuel Environmental Services, LLC
4280 Groves Road
Columbus, OH 43232
tgreen@refuel.com

OAKS Vendor ID: 0000066286
SM Miller Construction Inc.
5755 Beatty Rd
Grove City, OH 43123
steve@gosmmco.com
gina@gosmmco.com

OAKS Vendor ID: 0000204407
Allphase Service Station Equipment Inc.
13250 Main Market Rd
Burton, OH 44021
allphaseservicestation@gmail.com

OAKS Vendor ID: 0000042372
Buckeye Oil Equipment Co.
4377 Old Springfield Rd
Vandalia, OH 45377
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* Indicates the incorporation of Bid RS903913 pricing for Districts 1, 3-12 of Category One into this Contract.

SPECIAL CONTRACT TERMS AND CONDITIONS (continued)

PREVAILING WAGE: The Ohio Department of Commerce, Division of Labor and Worker Safety, Wage and Hour Bureau has determined that work identified in this bid and to be performed under contract may be subject to the requirements of Ohio Revised Code Sections 4115.03 to 4115.16, Prevailing Wage. The prevailing wage scale, as published by the Ohio Department of Commerce, Division of Labor and Worker Safety, Wage and Hour Bureau is herewith attached to and becomes a part of this bid. Upon award of a Contract by DAS, the successful Contractor, and all of its sub-contractors, guarantees that the prevailing wage for the area, to include any adjustments thereto, as published by the Ohio Department of Commerce, Division of Labor and Worker Safety, Wage and Hour Bureau will apply to any worker assigned by the Contractor or all of its sub-contractors to any project that requires prevailing wage. It is the responsibility of the Contractor to determine on a project by project basis if prevailing wage rules and regulations apply. The agency requesting the services of the Contractor may request an audit of the Contractor's employee pay records to assure compliance with the Contract and prevailing wage requirements.

* CATEGORY ONE PREVAILING WAGE RATE CALCULATIONS: For projects in Category One that the Contractor, in coordination with the Ohio Department of Commerce, has determined must be quoted at Prevailing Wage rates, the Contractor must calculate the hourly rates to be charged to the Agency. The hourly rates will be calculated for each required job classification by multiplying the exact Prevailing Wage rate currently in effect for the project site by the appropriate Overhead % from the Bid Price Pages and add this to the exact Prevailing Wage rate to get the Prevailing Wage rate for the quote. The project quote must break out each job classification and show the calculation of each Prevailing Wage rate.

* Example:

If the Bidder enters \$50.00 per hour on the Bid Price Page for Regular Wage and actually pays the employee \$30.00 per hour, the Overhead % to be entered on the Bid price page would be 40%. $(\$50.00 - \$30.00) / \$50.00 * 100$

* To calculate the Contractor's maximum allowable wage rate for quotes that require Prevailing Wage, the Contractor would get the Ohio Department of Commerce Prevailing Wage rates for the project site and multiply each one by the Overhead % and add that to the exact Prevailing Wage rates. If the exact prevailing wage rate for the above job classification was \$42.56, then the maximum allowable wage rate on quotes requiring Prevailing Wage rates would be \$59.58. $\$42.56 + (\$42.56 * .40)$.

* AWARD OF BID RS903913: The awards for Districts 1, 3-12 in Category One were bid separately under bid RS903913 and incorporated into this Contract.

* Indicates the incorporation of Bid RS903913 for Districts 1, 3-12 of Category One into this Contract

SPECIFICATIONS AND REQUIREMENTS

UNIVERSAL

I. SCOPE:

These specifications are for the inspection and reporting, general maintenance, repair, installation and replacement of fuel tanks, fuel dispensing systems, and related components for UST's and AST's owned and operated by state agencies and members of the State's Cooperative Purchasing Program. Representative usage is found in Bid Exhibits Two thru Eight for the Ohio Department of Transportation (ODOT), Ohio Department of Public Safety, Ohio State Highway Patrol (DPS/OSHP), and the Ohio Department of Rehabilitation and Correction at locations referenced in Bid Exhibit One for Bid Districts One thru Twelve. Service will also be required for storage tank system compliance inspection, testing, and reporting to meet the requirements of the Ohio Department of Commerce Bureau of Underground Storage Tank Regulations (BUSTR). A Contractor will also be awarded to conduct testing, sampling, and cleaning of fuel and fuel storage tanks.

II. GENERAL REQUIREMENTS FOR ALL SERVICE CATEGORIES:

- A. **CERTIFICATION LETTER:** The Bidder should submit with their Bid, a certificate attesting to the fact that the Contractor has the inspection and test services and personnel to perform the requirements specified in this Bid. Such certification should be submitted with the Bid. Furthermore, this certificate shall be on business or corporate letterhead paper and signed by a duly authorized representative of the organization submitting the response.
- B. **STATEMENT OF QUALIFICATIONS:** The Contractor shall employ and use for this work trained service technicians who are experienced in work of this type and are thoroughly familiar with the requirements specified therein. The Bidder should submit with their Bid, a statement of qualification for each service technician, who will be assigned to this Contract. Each qualification statement submitted shall specifically detail the service technician's experience specific to the type of work to be performed.
- C. **EMPLOYER RESPONSIBILITY:** The Contractor shall be responsible for the acts or neglect of his employees when performing work under this Contract. The Contractor's employees shall observe the rules and regulations of the facility when engaged on work under this Contract on the facility's premises. The facility will inform the Contractor of any special rules and regulations.
- D. **BIDDER REFERENCES:** The Bidder shall give at least three (3) references of work completed of a similar nature to this proposal. References shall include contact names, addresses, and telephone numbers. References should be submitted with the Bid Response.
- E. **CONTRACTOR'S RESPONSIBILITY:** The Contractor shall provide all required services, both scheduled and emergency, during the Contract period.
 - 1. All work specified in this Contract will be done on an on-call basis. The Contractor shall perform work as directed by the respective Site or District Facility Manager or authorized designee, on an as-needed basis. The Contractor shall schedule the requested work with the respective Site or District Facility Manager or authorized designee and provide appropriate documentation outlining the work performed.
 - 2. The Contractor shall provide emergency services to respond within twenty-four (24) hours notification, to any facility location to repair or replace any equipment to keep the system functioning. As applicable to the agency, this authorization is to be given only by the respective Site or District Facility Manager or authorized designee.
 - 3. Before starting any requested work at any facility, the Contractor shall notify the designated Site or District Facility Manager or authorized designee at least five (5) days in advance of the scheduled site visit. The Contractor shall begin services within ten (10) days of the date agreed upon by the Contractor and the Site or District Facility Manager or authorized designee. Once at the site, the Contractor shall notify the facility contact of his arrival before starting any work.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

UNIVERSAL (continued)

4. The Contractor shall only assign staff properly certified/permitted for the work to be performed; e.g., as applicable, Contractor shall have all work performed by a Certified Tank Installer permitted by the State of Ohio. Contractor staff will be asked to record their certification/permit on the State UST/AST Facility Service Survey form (refer to Item F below and Bid Exhibit Nine).
 5. The Contractor shall follow all Federal, state, and local regulations pertaining to the services performed under the terms of this agreement.
 6. The Contractor shall obtain all permits needed to complete all work, in compliance with this agreement.
 7. The Contractor shall supply all documentation pertaining to the services performed under the terms of this agreement to the Site or District Facility Manager or authorized designee within seven (7) days of completion of the service.
- F. **SITE SERVICE SURVEY:** The Site or District Facility Manager or authorized designee will provide the Contractor a State UST/AST Facility Service Survey form prior to the initiation of any scheduled or emergency service work. The Contractor shall complete the form and return it to the Site or District Facility Manager or authorized designee upon completion of the work. Completion of this form is applicable to all service categories.

The State UST/AST Facility Service Survey, reference Bid Exhibit Nine, may be required only for Contractors performing services in Categories One and Two.

- G. **EMERGENCY SERVICES:** As applicable, the Contractor shall provide emergency services to respond within twenty-four (24) hours notification, to any facility location to perform services necessary to keep the fuel storage system functioning. As applicable to the agency, this authorization is to be given only by the respective Site or District Facility Manager or authorized designee.

Penalty: Any delay, after 24 hours of required response time, will be charged back at the vendor's hourly emergency service charge per hour or fraction thereof.

H. **TERMS OF PAYMENT:**

1. Invoices are to be sent for actual cost fee after each requested service is completed and accepted. Invoices shall include a statement of all work performed.
2. The Contractor's Bid shall list a flat rate and/or hourly rate for each Contracted service requested to be performed. All flat rate/hourly rates shall be inclusive of all fees and surcharges including, but not limited to, equipment, transportation, supplies, and personnel. A representative list of facilities with AST/UST is attached hereto as Bid Exhibits Two through Eight for each Bid District.
3. Contractor percentage markup for replacement/repair parts shall be based on actual net invoice cost to the Contractor, inclusive of any transportation/delivery/equipment charges. Parts charges shall include a copy of the actual supplier's invoice. Invoices without proper validation will be returned to the Contractor for revision. No other surcharges or fees may be added to the percentage charge.

The Contractor is to provide a copy of the current manufacturer's wholesale list prices. Upon receipt by the Contractor, all updated pricing lists will be submitted to the respective Site or District Facility Manager or authorized designee, as applicable.

4. Invoices for regularly scheduled on-call services are required to be submitted to the respective Site Facility Manager where services were performed. As applicable to the agency, this authorization is to be given only by the respective Site or District Facility Manager or authorized designee.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

UNIVERSAL (continued)

5. As applicable to the agency, all non-scheduled or emergency service(s), pre-authorized by the Site or District Facility Manager or authorized designee, shall be directly invoiced to the respective Site or District Facility Manager or authorized designee for payment.
6. Exclusive to Category One: Contractor invoices must validate One Way Travel Rate charges by indicating both the time of and point of departure and the mileage between the point of departure and the point of destination. Invoices without proper validation will be returned to the Contractor for revision.
7. Exclusive to Category Two: Contractor may invoice for the site minimum fee if the cumulative charges for all other services performed for a singular site service do not exceed the site minimum fee. The State will only pay the greater amount of the site minimum fee or the flat/hourly rate charges.

III. SPECIAL PROVISIONS FOR ALL SERVICE CATEGORIES:

- A. The Contractor shall make every attempt to keep distractions and noise to a minimum. Agency operations are not to be interrupted.
- B. Work will be requested and approved by the respective Site or District Facility Manager or authorized designee. Payment will be made upon satisfactory completion of the work and submission of a proper invoice.
- C. Any questions as to the intent, scope, or direction of work shall be addressed to the respective Site or District Facility Manager or authorized designee for clarification.
- D. The Contractor shall perform work as directed by the respective Site or District Facility Manager or authorized designee, on an as-needed basis. The Contractor shall schedule the requested work with the respective Site or District Facility Manager or authorized designee and provide appropriate inspection, maintenance and repair records documenting all work accomplished.
- E. As applicable, the Contractor shall provide reports of testing/inspection activities to the Site or District Facility Manager or authorized designee within seven (7) days of the completion of work.
- F. Notice: Facility and tank locations shown in Bid Exhibits Two thru Eight are only representative of locations and equipment, current as of December 2013. All locations and equipment placements are subject to change: addition, deletion, or modification of use. Within their awarded Bid District(s), the Contractor will be responsible for providing all required category services to all agency locations, tanks, and dispensing equipment during the term of the Contract.
- G. Notice: Access to secure facilities such as Ohio Department of Rehabilitation and Corrections prisons may require a lengthy vehicle inspection and inventory process for both entering and leaving the facility. These types of delays shall not be billed to the agency.
- H. Notice: There may be times when the Contractor is delayed from performing services due to an agency emergency such as a prison lockdown or mandatory snowplow refueling. The Contractor may invoice the agency for the actual delay, not to exceed 2 hours, at a hourly rate of \$50.00 per hour. This delay must be agreed to by the facility site manager.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

CATEGORY ONE

ON-CALL INSPECTION & REPORTING, MAINTENANCE, REPAIR, INSTALLATION AND REPLACEMENT SERVICES OF FUEL TANKS, FUEL DISPENSING SYSTEMS, AND RELATED COMPONENTS AND TANK REMOVAL AND INSTALLATION SERVICES FOR UNDERGROUND AND ABOVE GROUND FUEL TANKS

I. THE CATEGORY ONE ON-CALL SERVICES SHALL INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:

- A. Dispenser Equipment:
Installation, calibration, maintenance and repair of fuel dispenser systems and components, in compliance with the manufacturer's instructions, including any requested maintenance and service checks for operability and running conditions.
- B. Spill Prevention Equipment:
Installation, maintenance and repair of fuel spill prevention equipment, in compliance with manufacturer's instructions, including any requested maintenance and service checks for operability and running conditions.
- C. Overfill Prevention Equipment:
Installation, maintenance and repair of fuel overfill protection equipment, in compliance with the manufacturer's instructions, including any requested maintenance and service checks for operability and running conditions.
- D. Leak Detection Equipment (including probes and monitoring unit):
Installation, maintenance and repair of leak detection systems and components, in compliance with the manufacturer's instructions, including any requested maintenance and service checks for operability and running conditions.
- E. All AST and UST tank removals and installations, as required by the agency, shall be BUSTR and/or Code Enforcement compliant. As applicable, the Contractor shall have all work performed by a Certified Tank Installer permitted by the state of Ohio.

Note: Unless the Contractor is at fault through action or negligence, the agency will assume responsibility for any required soil and water remediation efforts at tank sites. The removal and disposal of backfill and concrete debris as part of standard tank removals and/or installations shall be the responsibility of the Contractor. All disposal charges shall be a percentage upcharge of documented costs to the Contractor.

II. SERVICE:

- A. The Contractor shall include all maintenance, inspection, service, and parts in accordance with equipment manufacturer maintenance requirements. The Contractor shall bid a percentage (%) mark-up of wholesale prices for repair parts.
- B. With authorization from the Site or District Facility Manager or authorized designee, the Contractor shall install maintain, calibrate, replace or repair any equipment during normal business hours, at the indicated flat rate/hourly rate plus any repair parts at the wholesale list price plus the percent mark-up as indicated on the Bid Price Page.
- C. When applicable, Contractor invoices for travel charges must validate travel rate charges by indicating both the time of and point of departure and the mileage between the point of departure and the point of destination. Invoices without proper validation will be returned to the Contractor for revision. Travel rate hourly charges must include the mileage cost. No other surcharges or fees may be added to the hourly charge.
 - 1. The Category One on-call services are subject to both flat/hourly labor rate charges and applicable travel rate charges if over 50 miles.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

CATEGORY ONE (continued)

III. EQUIPMENT INVENTORY:

As part of their Bid submittal, the Bidder should furnish an equipment/machinery inventory with the base daily and/or half-day cost of operation. The inventory should include at a minimum, those core items most often required for tankremoval and installation. The State will allow the Contractor to invoice for usage based on a percentage upcharge to the base operating cost. Rental equipment may also be upcharged by the same percentage as owned equipment. The State will pay the percentage markup on rented equipment based on the actual documented invoice cost to the Contractor. Reference Bid Price Page 23 for a suggested minimum core inventory list.

CATEGORY TWO

ON-CALL STORAGE TANK SYSTEM COMPLIANCE INSPECTION, TESTING AND REPORTING FOR THE OHIO DEPARTMENT OF COMMERCE, BUREAU OF STORAGE TANK REGULATIONS (BUSTR)

I. STORAGE TANK SYSTEM COMPLIANCE TESTING, INSPECTIONS AND REPORTING

- A. The Contractor shall perform on-call tank system and vapor recovery system testing and inspections as needed by the agency to meet compliance and operational needs.
- B. The Contractor shall provide testing and inspection reports detailing the results.
- C. Testing and inspection activities include, but are not limited to:
 - 1. AST Tightness Testing
 - 2. UST Tightness Testing
 - 3. Line Tightness Testing
 - 4. Leak Detector Operational Testing
 - 5. Impact/Shear Valve Operational Testing
 - 6. Leak Detection, Spill Prevention, Overfill Prevention and Secondary Containment Operational Inspections
 - 7. Cathodic Protection Testing, Repair and Installation
 - 8. Stage II Vapor Recovery Testing
 - 9. Sensitive Area Determination Field Surveys
 - 10. Routine On-Site Repairs

II. REGULATIONS:

All applicable federal, state, and local rules and regulations shall be followed for services supplied under the terms of this agreement. This includes, but is not be limited to, the Ohio Department of Commerce, Bureau of Underground Storage Tank Regulations (BUSTR) 1301:7-9, or their most recent revision. For USTs view BUSTR Rules and Regulations at the following website: <http://codes.ohio.gov/oac/1301:7-9> . For ASTs see the Code Enforcement rules and regulations of the Ohio State Fire Code.

III. SERVICE:

- A. The Contractor shall include all testing and inspection activities, service, and parts in accordance with Federal and state regulations and equipment manufacturer requirements to each of the facilities located within the following designated areas.
- B. Unless emergency service is authorized by the Site or District Facility Manager or authorized designee, the Contractor shall perform all services during normal business hours.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

CATEGORY THREE

ON-CALL TESTING, SAMPLING, REPORTING, AND CLEANING OF FUEL AND AST/UST FUEL STORAGE TANKS

I. ON-CALL SERVICES SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:

Any fuel testing should be done on gasoline or diesel by obtaining a sample from bottom of tank using a device sufficient enough to obtain at least 500 ml of fuel.

- A. For Diesel fuel, a Bottom Water & Sediment (ASTMD1796/D2709) test, a Accelerated Stability F21-61 test and a Microbial Growth test should be done for long term storage tanks such as backup generators. For gasoline, a visual test of the bottom sample should be done.
- B. Cleaning of fuel, as directed.
- C. Cleaning of the fuel tanks, as directed.
- D. Removal and disposal of accumulated water from fuel tanks, sumps and spill buckets as directed.

II. SERVICE:

The Contractor shall inform the Site or District Facility Manager or authorized designee of any observed maintenance issues during the filtering of fuel or cleaning of storage tanks.

III. APPLICABLE DOCUMENTS:

- A. The Contractor's work shall be in compliance with the applicable Federal, state, and local laws governing the proper inspecting, testing, and cleaning of the specified systems.
- B. The latest revisions of the following documents, in part or in full, shall apply.
 - 1. ASTMD1796/D2709
 - 2. ASTM Standard D-975

IV. FUEL SAMPLING/TESTING PROCESS:

The sampling and testing process is to include the following:

The Contractor shall either do the testing on site or send the sample to a remote lab for processing. The results of the testing shall be provided to the Site or District Facility Manager or authorized designee as soon as it is received.

- A. Preferably, the Contractor will use self-contained mobile unit(s) for ease of access to each facility testing site. The mobile unit will provide a permanent sheltered work station for operating personnel to conduct sampling, testing, and recording on site.
- B. Three (3) samples of at least 500ml shall be taken from the fuel tank near the tank bottom, or with the presence of water, above the fuel/water interface.
- C. Through visual inspection of the three samples, that sample which appears to be most nearly in the middle range will be selected for the filtration test to determine its grade.
- D. The grade of the fuel shall be determined according to the testing standards listed above to determine oxidation and contamination levels.
- E. The sample shall be processed through at least a 5 micron absolute filter membrane and mounted on autoclavable Petri dishes or slides.

Note: Repagination

SPECIFICATIONS AND REQUIREMENTS (continued)

CATEGORY THREE (continued)

ON-CALL TESTING, SAMPLING, REPORTING, AND CLEANING OF FUEL AND AST/UST FUEL STORAGE TANKS

- F. Resultant mounted test filter membrane sample shall be dried in an updraft hot air oven with racks to hold the sample set.
- G. If sampling/tests indicate a need to clean the fuel, the Contractor shall inform the Site or District Facility Manager or authorized designee for authorization to clean the fuel.

V. FUEL CLEANING:

Once authorization has been approved by the Site or District Facility Manager or authorized designee:

- A. Cleaning of the fuel and fuel tank may be done at least once each year , and if needed due to the results of the sampling and testing, again during the succeeding visits.
- B. The cleaning process shall incorporate a high velocity, multistage filtration and recirculation technique.
- C. Fuel shall be filtered at a minimum rate of 30 gallons per minute through at least a 0.5 micron filter.
- D. The fuel shall be cleaned to the specifications of ASTM D-975-12a or most current version of the standard.
- E. If the fuel cannot be cleaned to the required grade or level, the Contractor shall inform the Site or District Facility Manager or authorized designee for authorization to clean the fuel tank.

VI. FUEL TANK CLEANING:

Once authorization has been approved by the Site or District Facility Manager or authorized designee:

- A. Tanks should contain no more than 2,000 gallons or not more than 20 percent of capacity for tanks larger than 10,000 gallons at time of cleaning. The remaining fuel will be pulled from tank, filtered and held on-site while the interior surface of the tank is cleaned by high pressure spray. All resulting sludge and water must be vacuumed from the tank until clean. The fuel will be filtered and pumped back into the tank.
- B. Water bottoms shall be removed at each semi-annual visit as needed.

Note: If normal fuel color is water white, Contractor must be able to dye the water so as to identify it for removal.
- C. The Contractor shall be responsible for disposal of all water bottoms and contaminates to a registered disposal site.

Note: Repagination

BID PRICE PAGE

CATEGORY ONE - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT								
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT ONE Buckeye Oil		DISTRICT TWO No Bid		DISTRICT THREE Allphase	
			Regular Wage	Overhead %	Regular Wage	Overhead %	Regular Wage	Overhead %
1	LABOR: REGULAR REPAIR & MTNCE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
2	LABOR: EMERGENCY REPAIR & MTNCE	PER HOUR	\$90	70%	No Bid	No Bid	\$70	100%
3	REPAIR PARTS: REPAIR & MTNCE	PERCENTAGE UPCHARGE	15%		No Bid		15%	
4	LABOR: DISPENSING SYSTEM INSTALL & REPLACEMENT	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
5	REPAIR PARTS: DISPENSING SYSTEM	PERCENTAGE UPCHARGE	15%		No Bid		15%	
6	LABOR: LEAK DETECTION SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
7	REPAIR PARTS: LEAK DETECTION SYSTEM	PERCENTAGE UPCHARGE	15%		No Bid		15%	
8	LABOR: UST SYSTEM REMOVAL SERVICE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
9	LABOR: UST SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
10	REPAIR PARTS: UST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		No Bid		15%	
11	LABOR: AST SYSTEM REMOVAL SERVICE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
12	LABOR: AST SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	No Bid	No Bid	\$60	100%
13	REPAIR PARTS: AST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		No Bid		15%	
14	EQUIPMENT AND MACHINERY USAGE	PERCENTAGE UPCHARGE	15%		No Bid		15%	
15	DISPOSAL CHARGE: BACKFILL & DEBRIS & CONTAMINATED SOIL	PERCENTAGE UPCHARGE PER TON	20%		No Bid		15%	

Notes: Pricing for Districts 1, 3-12 in Category One has been incorporated from award of Bid RS903913.
Refer to the Prevailing Wage statement on page 6.
Repagination

BID PRICE PAGE (continued)

CATEGORY ONE - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT								
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT FOUR Allphase		DISTRICT FIVE SM Miller		DISTRICT SIX Buckeye Oil	
			Regular Wage	Overhead %	Regular Wage	Overhead %	Regular Wage	Overhead %
1	LABOR: REGULAR REPAIR & MTNCE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
2	LABOR: EMERGENCY REPAIR & MTNCE	PER HOUR	\$70	100%	\$125	76%	\$90	70%
3	REPAIR PARTS: REPAIR & MTNCE	PERCENTAGE UPCHARGE	15%		15%		15%	
4	LABOR: DISPENSING SYSTEM INSTALL & REPLACEMENT	PER HOUR	\$60	100%	\$91	79%	\$65	70%
5	REPAIR PARTS: DISPENSING SYSTEM	PERCENTAGE UPCHARGE	15%		15%		15%	
6	LABOR: LEAK DETECTION SYSTEM INSTALL & REPLACE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
7	REPAIR PARTS: LEAK DETECTION SYSTEM	PERCENTAGE UPCHARGE	15%		15%		15%	
8	LABOR: UST SYSTEM REMOVAL SERVICE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
9	LABOR: UST SYSTEM INSTALL & REPLACE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
10	REPAIR PARTS: UST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		15%		15%	
11	LABOR: AST SYSTEM REMOVAL SERVICE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
12	LABOR: AST SYSTEM INSTALL & REPLACE	PER HOUR	\$60	100%	\$91	79%	\$65	70%
13	REPAIR PARTS: AST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		15%		15%	
14	EQUIPMENT AND MACHINERY USAGE	PERCENTAGE UPCHARGE	15%		15%		15%	
15	DISPOSAL CHARGE: BACKFILL & DEBRIS & CONTAMINATED SOIL	PERCENTAGE UPCHARGE PER TON	15%		15%		15%	

Notes: Pricing for Districts 1, 3-12 in Category One has been incorporated from award of Bid RS903913.
Refer to the Prevailing Wage statement on page 6.
Repagination

BID PRICE PAGE (continued)

CATEGORY ONE - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT								
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT SEVEN Buckeye Oil		DISTRICT EIGHT Buckeye Oil		DISTRICT NINE SM Miller	
			Regular Wage	Overhead %	Regular Wage	Overhead %	Regular Wage	Overhead %
1	LABOR: REGULAR REPAIR & MTNCE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
2	LABOR: EMERGENCY REPAIR & MTNCE	PER HOUR	\$90	70%	\$90	70%	\$125	76%
3	REPAIR PARTS: REPAIR & MTNCE	PERCENTAGE UPCHARGE	15%		15%		15%	
4	LABOR: DISPENSING SYSTEM INSTALL & REPLACEMENT	PER HOUR	\$65	70%	\$65	70%	\$91	79%
5	REPAIR PARTS: DISPENSING SYSTEM	PERCENTAGE UPCHARGE	15%		15%		15%	
6	LABOR: LEAK DETECTION SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
7	REPAIR PARTS: LEAK DETECTION SYSTEM	PERCENTAGE UPCHARGE	15%		15%		15%	
8	LABOR: UST SYSTEM REMOVAL SERVICE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
9	LABOR: UST SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
10	REPAIR PARTS: UST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		15%		15%	
11	LABOR: AST SYSTEM REMOVAL SERVICE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
12	LABOR: AST SYSTEM INSTALL & REPLACE	PER HOUR	\$65	70%	\$65	70%	\$91	79%
13	REPAIR PARTS: AST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		15%		15%	
14	EQUIPMENT AND MACHINERY USAGE	PERCENTAGE UPCHARGE	15%		15%		15%	
15	DISPOSAL CHARGE: BACKFILL & DEBRIS & CONTAMINATED SOIL	PERCENTAGE UPCHARGE PER TON	20%		20%		15%	

Notes: Pricing for Districts 1, 3-12 in Category One has been incorporated from award of Bid RS903913.
Refer to the Prevailing Wage statement on page 6.
Repagination

BID PRICE PAGE (continued)

CATEGORY ONE - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT								
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT TEN SM Miller		DISTRICT ELEVEN Collins		DISTRICT TWELVE Allphase	
			Regular Wage	Overhead %	Regular Wage	Overhead %	Regular Wage	Overhead %
1	LABOR: REGULAR REPAIR & MTNCE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
2	LABOR: EMERGENCY REPAIR & MTNCE	PER HOUR	\$135	78%	\$68	41%	\$70	100%
3	REPAIR PARTS: REPAIR & MTNCE	PERCENTAGE UPCHARGE	15%		16%		15%	
4	LABOR: DISPENSING SYSTEM INSTALL & REPLACEMENT	PER HOUR	\$98	80%	\$68	41%	\$60	100%
5	REPAIR PARTS: DISPENSING SYSTEM	PERCENTAGE UPCHARGE	15%		16%		15%	
6	LABOR: LEAK DETECTION SYSTEM INSTALL & REPLACE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
7	REPAIR PARTS: LEAK DETECTION SYSTEM	PERCENTAGE UPCHARGE	15%		16%		15%	
8	LABOR: UST SYSTEM REMOVAL SERVICE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
9	LABOR: UST SYSTEM INSTALL & REPLACE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
10	REPAIR PARTS: UST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		16%		15%	
11	LABOR: AST SYSTEM REMOVAL SERVICE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
12	LABOR: AST SYSTEM INSTALL & REPLACE	PER HOUR	\$98	80%	\$68	41%	\$60	100%
13	REPAIR PARTS: AST REPAIR & REPLACE	PERCENTAGE UPCHARGE	15%		16%		15%	
14	EQUIPMENT AND MACHINERY USAGE	PERCENTAGE UPCHARGE	15%		16%		15%	
15	DISPOSAL CHARGE: BACKFILL & DEBRIS & CONTAMINATED SOIL	PERCENTAGE UPCHARGE PER TON	15%		16%		15%	

Notes: Pricing for Districts 1, 3-12 in Category One has been incorporated from award of Bid RS903913.
Refer to the Prevailing Wage statement on page 6.
Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT ONE	DISTRICT TWO	DISTRICT THREE	DISTRICT FOUR	DISTRICT FIVE	DISTRICT SIX
1	AST TANK TIGHTNESS TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
2	AST TANK TIGHTNESS TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
3	UST TANK TIGHTNESS TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
4	UST TANK TIGHTNESS TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
5 *	UST TANK/LINE/LEAK DETECTOR TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
6 *	UST TANK/LINE/LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
7 *	LINE/LEAK DETECTOR TEST	FLAT FEE PER LINE	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00
8 *	LINE/LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
9 *	LEAK DETECTOR TEST	FLAT FEE PER LEAK DETECTOR	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00
10 *	LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00
11	SUCTION LINE TEST	FLAT FEE PER LINE	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00
12	SUCTION LINE TEST	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
13	IMPRESSED CURRENT CATHODIC PROTECTION TEST	FLAT FEE PER SITE	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
14	SACRIFICIAL ANODE STIP3 CATHODIC PROTECTION TEST	FLAT FEE PER SITE	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00

* Including operational test of impact/shear valves and operational testing of electronic line leak detectors, where present.

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT ONE	DISTRICT TWO	DISTRICT THREE	DISTRICT FOUR	DISTRICT FIVE	DISTRICT SIX
15 *	EQUIPMENT FUNCTIONALITY INSPECTION	FLAT FEE PER SITE	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00
16	SECONDARY CONTAINMENT TEST: SUMPS, DISPENSER PANS	FLAT FEE PER TEST	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00
17	SECONDARY CONTAINMENT TEST: SUMPS, DISPENSER PANS	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
18	STAGE II PRESSURE DECAY TEST	FLAT FEE PER TEST	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
19	STAGE II AIR-TO-LIQUID RATIO TEST	FLAT FEE PER TEST	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
20	STAGE II DYNAMIC BACK-PRESSURE (LIQUID BLOCKAGE) TEST	FLAT FEE PER TEST	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
21	STAGE II PRESSURE DECAY AND AIR TO LIQUID RATIO TEST	FLAT FEE PER TEST	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00
22	STAGE II PRESSURE DECAY AND DYNAMIC BACK-PRESSURE TEST	FLAT FEE PER TEST	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00
23	STAGE II PRESSURE DECAY, AIR TO LIQUID RATIO, AND DYNAMIC BACK-PRESSURE TEST	FLAT FEE PER TEST	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00

* Per BUSTR regulations, including at a minimum:

- a) Annual Leak Detection Operation Inspection, excluding electronic line leak detectors, including all sensors
- b) Annual Inspection Of Spill Prevention Equipment
- c) Annual Inspection of Overfill Prevention Equipment
- d) Annual Inspection of Sump and Dispenser Secondary Containment

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT ONE	DISTRICT TWO	DISTRICT THREE	DISTRICT FOUR	DISTRICT FIVE	DISTRICT SIX
24	STAGE II AIR TO LIQUID RATIO RE-TEST	FLAT FEE PER DISPENSER	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00
25	STAGE II AIR TO LIQUID RATIO RE-TEST	SITE MINIMUM FEE	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
26 *	SENSITIVE AREA DETERMINATION FIELD SURVEY	FLAT FEE PER SITE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
27 **	EMERGENCY TESTING SURCHARGE	PERCENTAGE UPCHARGE	10 %	10 %	10 %	10 %	10 %	10 %
28	CANCELLATION FEE IF LESS THAN 24 HOUR NOTICE	FLAT FEE PER SITE	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00
29	LABOR RATE: ON-SITE REPAIRS / TROUBLE SHOOTING	FLAT FEE PER SITE	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00
30	LABOR RATE: CATHODIC PROTECTION REPAIRS AND INSTALLATION	PER HOUR	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00
31	REPAIR/REPLACEMENT PARTS	PERCENTAGE UPCHARGE	10 %	10 %	10 %	10 %	10 %	10 %

* Field survey to determine applicability, if any, of BUSTR sensitive area proximity criteria

** Percentage additional rate charged for activities requested on holidays, weekends, evenings, and within twenty-four hours

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT SEVEN	DISTRICT EIGHT	DISTRICT NINE	DISTRICT TEN	DISTRICT ELEVEN	DISTRICT TWELVE
1	AST TANK TIGHTNESS TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
2	AST TANK TIGHTNESS TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
3	UST TANK TIGHTNESS TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
4	UST TANK TIGHTNESS TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
5 *	UST TANK/LINE/LEAK DETECTOR TEST	FLAT FEE PER TANK	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
6 *	UST TANK/LINE/LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50	\$ 416.50
7 *	LINE/LEAK DETECTOR TEST	FLAT FEE PER LINE	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00
8 *	LINE/LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
9 *	LEAK DETECTOR TEST	FLAT FEE PER LEAK DETECTOR	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00
10 *	LEAK DETECTOR TEST	SITE MINIMUM FEE	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00	\$ 165.00
11	SUCTION LINE TEST	FLAT FEE PER LINE	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00	\$ 112.00
12	SUCTION LINE TEST	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
13	IMPRESSED CURRENT CATHODIC PROTECTION TEST	FLAT FEE PER SITE	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00
14	SACRIFICIAL ANODE STIP3 CATHODIC PROTECTION TEST	FLAT FEE PER SITE	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00	\$ 389.00

* Including operational test of impact/shear valves and operational testing of electronic line leak detectors, where present

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT SEVEN	DISTRICT EIGHT	DISTRICT NINE	DISTRICT TEN	DISTRICT ELEVEN	DISTRICT TWELVE
15 *	EQUIPMENT FUNCTIONALITY INSPECTION	FLAT FEE PER SITE	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00	\$ 250.00
16	SECONDARY CONTAINMENT TEST: SUMPS, DISPENSER PANS	FLAT FEE PER TEST	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00	\$ 80.00
17	SECONDARY CONTAINMENT TEST: SUMPS, DISPENSER PANS	SITE MINIMUM FEE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
18	STAGE II PRESSURE DECAY TEST	FLAT FEE PER TEST	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
19	STAGE II AIR-TO-LIQUID RATIO TEST	FLAT FEE PER TEST	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
20	STAGE II DYNAMIC BACK-PRESSURE (LIQUID BLOCKAGE) TEST	FLAT FEE PER TEST	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
21	STAGE II PRESSURE DECAY AND AIR TO LIQUID RATIO TEST	FLAT FEE PER TEST	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00
22	STAGE II PRESSURE DECAY AND DYNAMIC BACK-PRESSURE TEST	FLAT FEE PER TEST	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00	\$ 555.00
23	STAGE II PRESSURE DECAY, AIR TO LIQUID RATIO, AND DYNAMIC BACK-PRESSURE TEST	FLAT FEE PER TEST	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00	\$ 750.00

* Per BUSTR regulations, including at a minimum:

- a) Annual Leak Detection Operation Inspection, excluding electronic line leak detectors, including all sensors
- b) Annual Inspection Of Spill Prevention Equipment
- c) Annual Inspection of Overfill Prevention Equipment
- d) Annual Inspection of Sump and Dispenser Secondary Containment

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY TWO - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING			CONTRACTOR: Tank Integrity Services					
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT SEVEN	DISTRICT EIGHT	DISTRICT NINE	DISTRICT TEN	DISTRICT ELEVEN	DISTRICT TWELVE
24	STAGE II AIR TO LIQUID RATIO RE-TEST	FLAT FEE PER DISPENSER	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00
25	STAGE II AIR TO LIQUID RATIO RE-TEST	SITE MINIMUM FEE	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00	\$ 275.00
26 *	SENSITIVE AREA DETERMINATION FIELD SURVEY	FLAT FEE PER SITE	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00	\$ 335.00
27 **	EMERGENCY TESTING SURCHARGE	PERCENTAGE UPCHARGE	10 %	10 %	10 %	10 %	10 %	10 %
28	CANCELLATION FEE IF LESS THAN 24 HOUR NOTICE	FLAT FEE PER SITE	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00	\$ 300.00
29	LABOR RATE: ON-SITE REPAIRS / TROUBLE SHOOTING	FLAT FEE PER SITE	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00
30	LABOR RATE: CATHODIC PROTECTION REPAIRS AND INSTALLATION	PER HOUR	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00	\$ 70.00
31	REPAIR/REPLACEMENT PARTS	PERCENTAGE UPCHARGE	10 %	10 %	10 %	10 %	10 %	10 %

* Field survey to determine applicability, if any, of BUSTR sensitive area proximity criteria

** Percentage additional rate charged for activities requested on holidays, weekends, evenings, and within twenty-four hour

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY THREE - FUEL SAMPLING/TESTING & CLEANING AND FUEL TANK CLEANING						CONTRACTOR: Refuel Environmental Services		
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT ONE	DISTRICT TWO	DISTRICT THREE	DISTRICT FOUR	DISTRICT FIVE	DISTRICT SIX
1	AST/UST FUEL SAMPLING AND TESTING	FLAT FEE PER TANK	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00
2	AST/UST FUEL CLEANING ONLY 50 -10,000 GALLONS	FLAT FEE PER TANK	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00
3	AST/UST FUEL CLEANING ONLY 10,001 – 15,000 GAL.	FLAT FEE PER TANK	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00
4	AST/UST FUEL & TANK CLEANING 50 -10,000 GALLONS	FLAT FEE PER TANK	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00
5	AST/UST FUEL & TANK CLEANING 10,001 – 15,000 GAL.	FLAT FEE PER TANK	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00
6	EMERGENCY SURCHARGE	PERCENTAGE UPCHARGE	0 %	0 %	0 %	0 %	0 %	0 %
7 *	LIQUID WASTE DISPOSAL	PER GALLON	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25
8 *, **	LIQUID WASTE DISPOSAL	SITE MINIMUM FEE	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00
9 ***	FUEL TRANSPORT ONLY	FLAT FEE PER TRANSPORT	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00

* Includes all documentation, travel, pickup and delivery charges, as applicable

** The Contractor shall invoice for the greater of item 7 or 8

*** Includes all documentation, travel, pickup and delivery charges, as applicable for transportation of fuel only from one Contract facility to another Contract facility

Note: Repagination

BID PRICE PAGE (continued)

CATEGORY THREE - FUEL SAMPLING/TESTING & CLEANING AND FUEL TANK CLEANING						CONTRACTOR: Refuel Environmental Services		
ITEM #	SERVICE ACTIVITY	RATE TYPE	DISTRICT SEVEN	DISTRICT EIGHT	DISTRICT NINE	DISTRICT TEN	DISTRICT ELEVEN	DISTRICT TWELVE
1	AST/UST FUEL SAMPLING AND TESTING	FLAT FEE PER TANK	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00	\$ 75.00
2	AST/UST FUEL CLEANING ONLY 50 -10,000 GALLONS	FLAT FEE PER TANK	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00
3	AST/UST FUEL CLEANING ONLY 10,001 – 15,000 GAL.	FLAT FEE PER TANK	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00	\$ 975.00
4	AST/UST FUEL & TANK CLEANING 50 -10,000 GALLONS	FLAT FEE PER TANK	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00
5	AST/UST FUEL & TANK CLEANING 10,001 – 15,000 GAL.	FLAT FEE PER TANK	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00	\$ 675.00
6	EMERGENCY SURCHARGE	PERCENTAGE UPCHARGE	0 %	0 %	0 %	0 %	0 %	0 %
7 *	LIQUID WASTE DISPOSAL	PER GALLON	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25	\$ 2.25
8 *, **	LIQUID WASTE DISPOSAL	SITE MINIMUM FEE	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00
9 ***	FUEL TRANSPORT ONLY	FLAT FEE PER TRANSPORT	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00	\$ 650.00

* Includes all documentation, travel, pickup and delivery charges, as applicable

** The Contractor shall invoice for the greater of item 7 or 8

*** Includes all documentation, travel, pickup and delivery charges, as applicable for transportation of fuel only from one Contract facility to another Contract facility

Note: Repagination

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT
Allphase

Index No. GDC119
Page 16

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT

REFERENCE: BID PAGE 9
SPECIFICATIONS AND REQUIREMENTS: CATEGORY ONE
SECTION IV, EQUIPMENT INVENTORY:

As part of their Bid submittal, the Bidder should furnish an equipment/machinery inventory with the base daily and/or half-day cost of operation. The inventory should include at a minimum, those core items most often required for tank removal and installation. The State will allow the Contractor to invoice for usage based on a percentage upcharge to the base operating cost. Rental equipment may also be upcharged by the same percentage as owned equipment. The State will pay the percentage markup on rented equipment based on the actual documented invoice cost to the Contractor.

This suggested inventory is not considered to be all inclusive of the equipment required for all circumstances; likewise, not all jobs will require all equipment. This list is simply a core inventory for baseline purposes and to which the Equipment and Machinery Usage percentage markup, noted on Bid Price Pages 16 and 17 as line item 16, will be applied for Category One.

Bidders may add additional pieces of equipment that they consider as core inventory.

For each core inventory item, the Bidder shall note whether the item is Contractor owned or rented as needed, the daily base operating cost for full day and/or half day, and the percentage upcharge for usage on the State project.

Costs indicated on the Core Inventory Equipment page will not be used in the evaluation. Such costs are subject to agency audit to insure that such costs are within the market parameters of being considered reasonable and customary. If not within market parameters, the Contractor may be asked to alter pricing to conform.

ITEM	ITEM DESCRIPTION	ITEM CONTRACTOR OWNED	(1) ITEM RENTED AS NEEDED	FULL DAY USAGE BASE COST	HALF DAY USAGE BASE COST	PERCENTAGE MARKUP FOR USAGE
1	AIR COMPRESSOR	XXX		\$ 110. ⁰⁰	\$ 80. ⁰⁰	15 %
2	ACETYLENE TORCH			\$ 75. ⁰⁰	\$ 40. ⁰⁰	15 %
3	BACKHOE	XXX		\$ 350. ⁰⁰	\$ 200. ⁰⁰	15 %
4	BOBCAT	XXX		\$ 250. ⁰⁰	\$ 160. ⁰⁰	15 %
5	CEMENT MIXER		XXX	\$ 65. ⁰⁰	\$ 45. ⁰⁰	15 %
6	COMPACTOR	XXX		\$ 150. ⁰⁰	\$ 75. ⁰⁰	15 %
7	CRANE		XXX	\$ 2000. ⁰⁰	\$ 1000. ⁰⁰	15 %
8	DIAMOND SAW	XXX		\$ 180. ⁰⁰	\$ 100. ⁰⁰	15 %
9	DUMP TRUCK	XXX		\$ 400. ⁰⁰	\$ 200. ⁰⁰	15 %
10	ELECTRIC PUMP	XXX		\$ 80. ⁰⁰	\$ 50. ⁰⁰	15 %
11	EXCAVATOR-LARGE	XXX		\$ 600. ⁰⁰	\$ 400. ⁰⁰	15 %
12	EXCAVATOR-SMALL	XXX		\$ 400. ⁰⁰	\$ 300. ⁰⁰	15 %
13	FRONT END LOADER	XXX		\$ 300. ⁰⁰	\$ 200. ⁰⁰	15 %
14	GENERATOR	XXX		\$ 100. ⁰⁰	\$ 60. ⁰⁰	15 %
15	POWER WASHER	XXX		\$ 100. ⁰⁰	\$ 60. ⁰⁰	15 %
16	TRACK HOE	XXX		\$ 600. ⁰⁰	\$ 400. ⁰⁰	15 %
17	WELDER		XXX	\$ 150. ⁰⁰	\$ 150. ⁰⁰	15 %
				\$	\$	%
				\$	\$	%
				\$	\$	%
				\$	\$	%

Indicate the name of the equipment rental contractor most typically used: United Rentals

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT
Buckeye Oil

Index No. GDC119
Page 16

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT

REFERENCE: BID PAGE 9
SPECIFICATIONS AND REQUIREMENTS: CATEGORY ONE
SECTION IV, EQUIPMENT INVENTORY:

As part of their Bid submittal, the Bidder should furnish an equipment/machinery inventory with the base daily and/or half-day cost of operation. The inventory should include at a minimum, those core items most often required for tank removal and installation. The State will allow the Contractor to invoice for usage based on a percentage upcharge to the base operating cost. Rental equipment may also be upcharged by the same percentage as owned equipment. The State will pay the percentage markup on rented equipment based on the actual documented invoice cost to the Contractor.

This suggested inventory is not considered to be all inclusive of the equipment required for all circumstances; likewise, not all jobs will require all equipment. This list is simply a core inventory for baseline purposes and to which the Equipment and Machinery Usage percentage markup, noted on Bid Price Pages 16 and 17 as line item 16, will be applied for Category One.

Bidders may add additional pieces of equipment that they consider as core inventory.

For each core inventory item, the Bidder shall note whether the item is Contractor owned or rented as needed, the daily base operating cost for full day and/or half day, and the percentage upcharge for usage on the State project.

Costs indicated on the Core Inventory Equipment page will not be used in the evaluation. Such costs are subject to agency audit to insure that such costs are within the market parameters of being considered reasonable and customary. If not within market parameters, the Contractor may be asked to alter pricing to conform.

ITEM	ITEM DESCRIPTION	ITEM CONTRACTOR OWNED	(1) ITEM RENTED AS NEEDED	FULL DAY USAGE BASE COST	HALF DAY USAGE BASE COST	PERCENTAGE MARKUP FOR USAGE
1	AIR COMPRESSOR	X		\$ 200.00	\$ 100.00	15 %
2	ACETYLENE TORCH	X		\$ 75.00	\$ 50.00	15 %
3	BACKHOE		X	\$ 325.00	\$ 325.00	15 %
4	BOBCAT	X		\$ 250.00	\$ 150.00	15 %
5	CEMENT MIXER		X	\$ 100.00	\$ 100.00	15 %
6	COMPACTOR	X		\$ 125.00	\$ 75.00	15 %
7	CRANE		X	\$ 1800.00	\$ 1200.00	15 %
8	DIAMOND SAW	X		\$ 350.00	\$ 250.00	15 %
9	DUMP TRUCK	X		\$ 350.00	\$ 250.00	15 %
10	ELECTRIC PUMP	X		\$ 40.00	\$ 60.00	15 %
11	EXCAVATOR-LARGE		X	\$ 600.00	\$ 600.00	15 %
12	EXCAVATOR-SMALL	X		\$ 450.00	\$ 300.00	15 %
13	FRONT END LOADER		X	\$ 400.00	\$ 400.00	15 %
14	GENERATOR	X		\$ 200.00	\$ 125.00	15 %
15	POWER WASHER	X		\$ 150.00	\$ 150.00	15 %
16	TRACK HOE		X	\$ 650.00	\$ 650.00	15 %
17	WELDER	X		\$ 150.00	\$ 90.00	15 %
				\$	\$	%
				\$	\$	%
				\$	\$	%
				\$	\$	%

Indicate the name of the equipment rental contractor most typically used: VANDALIA RENTAL

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT
Collins

Index No. GDC119
Page 16

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT

REFERENCE: BID PAGE 9
SPECIFICATIONS AND REQUIREMENTS: CATEGORY ONE
SECTION IV, EQUIPMENT INVENTORY:

As part of their Bid submittal, the Bidder should furnish an equipment/machinery inventory with the base daily and/or half-day cost of operation. The inventory should include at a minimum, those core items most often required for tank removal and installation. The State will allow the Contractor to invoice for usage based on a percentage upcharge to the base operating cost. Rental equipment may also be upcharged by the same percentage as owned equipment. The State will pay the percentage markup on rented equipment based on the actual documented invoice cost to the Contractor.

This suggested inventory is not considered to be all inclusive of the equipment required for all circumstances; likewise, not all jobs will require all equipment. This list is simply a core inventory for baseline purposes and to which the Equipment and Machinery Usage percentage markup, noted on Bid Price Pages 16 and 17 as line item 16, will be applied for Category One.

Bidders may add additional pieces of equipment that they consider as core inventory.

For each core inventory item, the Bidder shall note whether the item is Contractor owned or rented as needed, the daily base operating cost for full day and/or half day, and the percentage upcharge for usage on the State project.

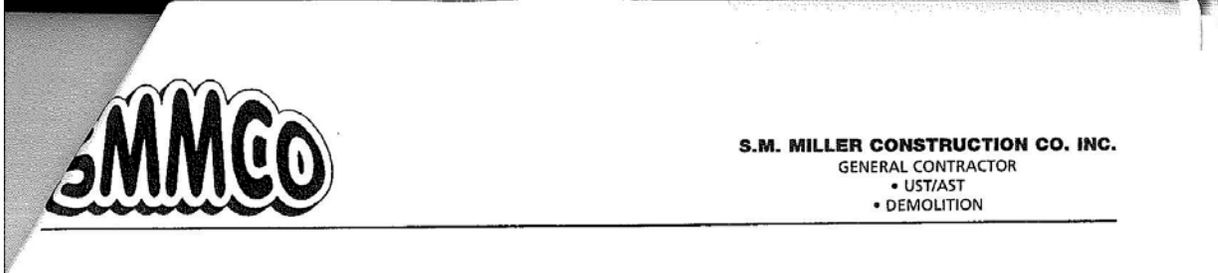
Costs indicated on the Core Inventory Equipment page will not be used in the evaluation. Such costs are subject to agency audit to insure that such costs are within the market parameters of being considered reasonable and customary. If not within market parameters, the Contractor may be asked to alter pricing to conform.

ITEM	ITEM DESCRIPTION	ITEM CONTRACTOR OWNED	(1) ITEM RENTED AS NEEDED	FULL DAY USAGE BASE COST	HALF DAY USAGE BASE COST	PERCENTAGE MARKUP FOR USAGE
1	AIR COMPRESSOR	X		\$ 250	\$ 200	10 %
2	ACETYLENE TORCH		X	\$ 250	\$ 225	10 %
3	BACKHOE		X	\$ 560	\$ 520	10 %
4	BOBCAT		X	\$ 550	\$ 400	10 %
5	CEMENT MIXER		X	\$ 190	\$ 150	10 %
6	COMPACTOR		X	\$ 190	\$ 150	10 %
7	CRANE		X	\$ 2900	\$ 2900	10 %
8	DIAMOND SAW	X		\$ 275	\$ 250	10 %
9	DUMP TRUCK		X	\$ 400	\$ 400	10 %
10	ELECTRIC PUMP	X		\$ 100	\$ 75	10 %
11	EXCAVATOR-LARGE		X	\$ 1500	\$ 1500	10 %
12	EXCAVATOR-SMALL		X	\$ 910	\$ 910	10 %
13	FRONT END LOADER		X	\$ 1600	\$ 1600	10 %
14	GENERATOR	X		\$ 125	\$ 100	10 %
15	POWER WASHER	X		\$ 125	\$ 100	10 %
16	TRACK HOE		X	\$ 1500	\$ 1500	10 %
17	WELDER		X	\$ 250	\$ 225	10 %
				\$	\$	%
				\$	\$	%
				\$	\$	%
				\$	\$	%

Indicate the name of the equipment rental contractor most typically used: HERTZ

BID PRICE PAGE (continued)
CORE INVENTORY EQUIPMENT

SM Miller



<i>Item Description</i>	<i>Owned</i>	<i>Rented</i>	<i>Half Day</i>	<i>Full Day</i>	<i>% Markup</i>
Towable Air Compressor	X	X	\$90.00	\$90.00	15%
36" Smooth Drum Roller	X	X	\$100.00	\$135.00	15%
Road Concrete Saw	X	X	\$275	\$350.00	15%
Hand Held Concrete Saw	X	X	\$60.00	\$60	15%
Mini Trackhoe	X	X	\$250.00	\$250.00	15%
Hydraulic Breaker/Skidsteer	X	X	\$125.00	\$125.00	15%
Hydraulic Breaker/Backhoe	X	X	\$240.00	\$240.00	15%
Backhoe	X	X	\$285.00	\$285.00	15%
SkidSteer	X	X	\$250.00	\$250.00	15%
Large Trackhoe	X	X	\$750.00	\$750.00	15%
Dump Truck	X	X	\$250.00	\$250.00	15%

Sunbelt/Franklin Equipment

BID EXHIBIT ONE

MAP OF ODOT DISTRICTS AND COUNTIES



Note: Repagination

BID EXHIBIT TWO

OSHP AST LOCATIONS

Findlay Post # 32 (Hancock County)
3201 North Main Street
Findlay, Ohio 45840
Phone: (419) 423-3448
2,000 gallon AST Unit

Sandusky Post # 22 (Erie County)
511 Fremont Road
Sandusky, Ohio 44870
Phone: (419) 625-6565
2,000 gallon AST Unit

Chardon Post # 28 (Geauga County)
530 Center Street
Chardon, Ohio 44024
Phone: (440) 285-9436
2,000 gallon AST Unit

Canfield Post # 50 (Mahoning County)
500 South Broad Street
Canfield, Ohio 44406
Phone: (330) 533-4271
2,000 gallon AST Unit

Wooster Post # 85 (Wayne County)
1786 Dover Road
Wooster, Ohio 44691
Phone: (330) 264-0575
2,000 gallon AST Unit

Granville Post # 45 (Licking County)
3855 Outville Road SW
Granville, Ohio 43023
Phone: (927) 0065
2,000 gallon AST Unit

Cambridge Post # 30 (Guernsey County)
7051 Glenn Highway
Cambridge, Ohio 43725
Phone: (740) 439-1388
2,000 gallon AST Unit

Springfield Post # 12 (Clark County)
4201 Gateway Blvd.
Springfield, Ohio 45502
Phone: (937) 323-9781
2,000 gallon AST Unit

West Jefferson Post # 49 (Madison County)
1485 West Main Street
West Jefferson, Ohio 43162
Phone: (614) 879-7626
2,000 gallon AST Unit

Lancaster Post #23 (Fairfield County)
3800 Lancaster-Circleville Road
Lancaster, Ohio 43130
Phone: (740) 654-1523
2,000 gallon AST Unit

Xenia Post # 29 (Greene County)
517 Union Road
Xenia, Ohio 45385
Phone: (937) 374-3394
2,000 gallon AST Unit

Lebanon Post # 83 (Warren County)
184 Nelson Avenue
Lebanon, Ohio 45036
Phone: (513) 932-4444
2,000 gallon AST Unit

Athens Post # 05 (Athens County)
13600 Della Drive
Athens, Ohio 45701
Phone: (740) 593-6612
2,000 gallon AST Unit

Gallipolis Post # 27 (Gallia County)
396 Jackson Pike
Gallipolis, Ohio 45631
Phone: (740) 446-2434
2,000 gallon AST Unit

Piqua Post # 55 (Miami County)
401 West US 36
Piqua, Ohio 45356
Phone: (937) 773-1131
2,000 gallon AST Unit

St. Clairsville Post # 07 (Belmont County)
51400 National Road
St. Clairsville, Ohio 43950
Phone: (740) 695-0915
2,000 gallon AST Unit

Batavia Post # 13 (Clermont County)
1000 Hospital Road
Batavia, Ohio 45108
Phone: (513) 732-1510
2,000 gallon AST Unit

Lisbon Post # 15 (Columbiana County)
9423 State Route 45
Lisbon, Ohio 44432
Phone: (330) 424-7783
2,000 gallon AST Unit

Delaware Post # 21 (Delaware County)
1500 Columbus Pike
Delaware, Ohio 43015
Phone: (740) 548-6011
2,000 gallon AST Unit

Medina Post # 52 (Medina County)
3149 Frantz Road
Medina, Ohio 44256
Phone: (330) 725-4921
2,000 gallon AST Unit

Dayton Post # 57 (Montgomery County)
400 Smith Drive
Clayton, Ohio 45315
Phone: (937) 832-3247
2,000 gallon AST Unit

Ravenna Post # 67 (Portage County)
6259 State Route 14
Ravenna, Ohio 44266
Phone: (330) 297-1441
2,000 gallon AST Unit

Note: Repagination

BID EXHIBIT TWO

OSHP AST LOCATIONS (continued)

Mansfield Post # 70 (Richland County)
2221 South Main Street
Mansfield, Ohio 44907
Phone: (419) 756-2222
2,000 gallon AST Unit

Canton Post # 76 (Stark County)
4710 Shuffle Drive NW
North Canton, Ohio 44720
Phone: (330) 433-6200
2,000 gallon AST Unit

Van Wert Post # 81 (Van Wert County)
10234 Van Wert Decatur Road
Van Wert, Ohio 45891
Phone: (419) 238-0497
2,000 gallon AST Unit

Wilmington Post #14/DHQ (Clinton County)
950 Rombach Avenue
Wilmington, Ohio 45177
Phone: (937) 382-2551
4,000 gallon AST Unit

Jackson Post # 40/DHQ (Jackson County)
10179 Chillicothe Pike
Jackson, Ohio 45640
Phone: (740) 286-4141
4,000 gallon AST Unit

ACF Facility (Franklin County)
1583 Alum Creek Drive
Columbus, Ohio 43209
Phone: (614) 995-1995
4,000 gallon AST Unit

Portsmouth Post # 73 (Scioto County)
US 23 North
Lucasville, Ohio 45648
Phone: (740) 354-2889
2,000 gallon AST Unit

New Philadelphia Post # 79 (Tuscarawas County)
2454 East High St.
New Philadelphia, Ohio 44663
Phone: (330) 339-2072
2,000 gallon AST Unit

Bowling Green Post # 87 (Wood County)
12891 Middleton Pike
Bowling Green, Ohio 43402
Phone: (419) 373-6803
2,000 gallon AST Unit

Bucyrus Post # 17/ DHQ (Crawford County)
3665 State Route # 4
Bucyrus, Ohio 44820
Phone: (419) 562-8040
4, 000 gallon AST Unit

Warren Post # 87/DHQ (Trumbull County)
3424 US Route 422
Southington, Ohio 44470
Phone: (330) 898-2321
4,000 gallon AST Unit

Academy Training Facility (Franklin County) (2 units)
740 East Seventeenth Avenue
Columbus, Ohio 43211
Phone: (614) 466-4896
2,000 gallon AST Unit
2,000 gallon AST Unit

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
1	Putnam County Garage	617 11 th Street	Ottawa	Tony Lotz	419-222-9055
1	Allen County Garage	123 Chapman Road	Lima	Tony Lotz	419-222-9055
1	Beaverdam Outpost Garage	SR 30 North & I-75	Beaverdam	Tony Lotz	419-222-9055
1	Carey Outpost Garage	4020 Co Rd 97	Carey	Tony Lotz	419-222-9055
1	Defiance County Garage	2340 N. Baltimore Road	Defiance	Tony Lotz	419-222-9055
1	Delphos Outpost Garage	7525 Grone Road	Delphos	Tony Lotz	419-222-9055
1	District One Headquarters	1705 N. McCoullough Street	Lima - 45801	Tony Lotz	419-222-9055
1	Findlay Outpost Garage	1600 Mary Street	Findlay	Tony Lotz	419-222-9055
1	Hancock County Garage	1645 Lima Avenue	Findlay	Tony Lotz	419-222-9055
1	Hardin County Garage	13052 Letson Avenue (SR 68 South)	Kenton	Tony Lotz	419-222-9055
1	Hicksville Outpost Garage	560 Defiance Ave.	Hicksville	Tony Lotz	419-222-9055
1	Lima/4 th Street Outpost Garage	1835 East 4 th Street (@ I-75)	Lima	Tony Lotz	419-222-9055
1	Paulding County Garage	833 West Wayne Street (SR 111)	Paulding	Tony Lotz	419-222-9055
1	Roundhead Outpost Garage	15965 SR 235	Roundhead	Tony Lotz	419-222-9055
1	Wyandot County Garage	10976 County Road 121	Upper Sandusky	Tony Lotz	419-222-9055
1	Van Wert County Garage	10238 Van Wert/Decatur Road	Van Wert	Tony Lotz	419-222-9055
1	Paulding Outpost	15023 US 127	Paulding	Tony Lotz	419-222-9055
1	District Training Facility	Swaney Rd & US 30	Beaverdam	Tony Lotz	419-222-9055
2	District Two Headquarters	317 East Poe Road	Bowling Green – 43402	Thomas Richcreek	419-373-4419
2	Fulton County Garage	989 North Shoop Avenue	Wauseon – 43567	Thomas Richcreek	419-373-4419
2	Henry County Garage	9733 SR 110	Napoleon – 43545	Thomas Richcreek	419-373-4419
2	Lucas County Garage	1600 South Detroit Avenue	Toledo – 43607	Thomas Richcreek	419-373-4419
2	Ottawa County Garage	307 South Railroad Street	Oak Harbor – 43449	Thomas Richcreek	419-373-4419
2	Sandusky County Garage	1215 Oak Harbor Road	Fremont – 43420	Thomas Richcreek	419-373-4419
2	Seneca County Garage	3390 SR 100	Tiffin – 44883	Thomas Richcreek	419-373-4419
2	Williams County Garage	1825 Magda Drive	Montpelier – 43543	Thomas Richcreek	419-373-4419
2	Wood County Garage	13982 Mitchell Road	Bowling Green – 43402	Thomas Richcreek	419-373-4419
2	Northwood Outpost Garage	200 Lemoyne Road	Northwood - 43619	Thomas Richcreek	419-373-4419
3	Ashland County Garage	946 North Clark Street	Ashland - 44805	Mark Blair	419-207-7091
3	Perrysville Outpost	SR 39	Perrysville – 44864	Mark Blair	419-207-7091
3	Crawford County Garage	311 West Irving Street	Bucyrus – 44820	Al Baker	419-562-8931
3	Erie County Garage	165 South Huron Street	Milan – 44846	Karen Capizzi	419-499-2351
3	Vermilion Outpost	14420 Kniessel Road	Vermilion – 44089	Karen Capizzi	419-499-2351
3	Huron County Garage	760 Dublin Road	Norwalk – 44857	Tim Coleman	419-668-5102
3	Plymouth Outpost	3000 Sandusky Street	Plymouth – 44865	Tim Coleman	419-668-5102
3	Lorain County Garage	404 West Lorain Street	Oberlin – 44074	Bill Kruegar	440-774-6681
3	Avon Outpost	1749 Moore Road	Avon – 44011	Bill Kruegar	440-774-6681
3	Medina County Garage	3220 Medina Road	Medina – 44256	Kimberly Conklin	330-723-0091
3	Burbank Outpost	SR 83	Burbank – 44214	Kimberly Conklin	330-723-0091

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
3	Richland County Garage	1256 West Fourth Street	Mansfield – 44906	Tom Vogel	419-529-3626
3	Lexington Outpost	Kocheiser Road	Bellville – 44813	Tom Vogel	419-529-3626
3	Wayne County Garage	1514 Lincolnway	Wooster - 44691	Dick Guyers	330-262-2821
4	Ashtabula County Garage	5520 West Avenue	Ashtabula – 44004	Thomas Wathen	800-603-1054 xt 786-2257
4	Conneaut Outpost Garage	879 SR 7	Conneaut – 44030	Thomas Wathen	800-603-1054 xt 786-2257
4	Harpersfield Outpost Garage	5420 Township Road	Geneva – 44041	Thomas Wathen	800-603-1054 xt 786-2257
4	Williamsfield Outpost Garage	5820 SR 322	Williamsfield – 44093	Thomas Wathen	800-603-1054 xt 786-2257
4	Dorset Outpost Garage	2325 SR 193	Dorset – 44032	Thomas Wathen	800-603-1054 xt 786-2257
4	Rome Outpost Garage	5451 SR 45	Rome – 44085	Thomas Wathen	800-603-1054 xt 786-2257
4	Mahoning County Garage	501 West Main Street	Canfield – 44406	Thomas Wathen	800-603-1054 xt 786-2257
4	North Lima Outpost Garage	10720 Market Street	North Lima – 44452	Thomas Wathen	800-603-1054 xt 786-2257
4	Sebring Outpost Garage	11701 Pricetown Road	Beloit - 44609	Thomas Wathen	800-603-1054 xt 786-2257
4	Bailey Road Outpost Garage	385 Bailey Road	North Jackson – 44451	Thomas Wathen	800-603-1054 xt 786-2257
4	Portage County Garage	4285 SR 44	Rootstown – 44272	Thomas Wathen	800-603-1054 xt 786-2257
4	Drakesburg Outpost Garage	9068 SR 88	Windham – 44288	Thomas Wathen	800-603-1054 xt 786-2257
4	Yale Outpost Garage	2368 SR 14	Deerfield – 44411	Thomas Wathen	800-603-1054 xt 786-2257
4	District Four Garage	705 Oakwood Street	Ravenna – 44266	Thomas Wathen	800-603-1054 xt 786-2257
4	Stark County Garage	4505 Atlantic Blvd.	Canton – 44705	Thomas Wathen	800-603-1054 xt 786-2257
4	Summit County Garage	6155 Chittenden Road	Hudson – 44326	Thomas Wathen	800-603-1054 xt 786-2257
4	Greensburg Outpost Garage	4377 Mt. Pleasant Road	North Canton – 44720	Thomas Wathen	800-603-1054 xt 786-2257
4	Twinsburg Outpost Garage	8820 Darrow Road	Twinsburg – 44087	Thomas Wathen	800-603-1054 xt 786-2257
4	Interchange Outpost Garage	3349 SR 21	Norton - 44203	Thomas Wathen	800-603-1054 xt 786-2257
4	Trumbull County Garage	310 Second Street	Cortland – 44410	Thomas Wathen	800-603-1054 xt 786-2257
4	Brookfield Outpost Garage	1590 Brookfield Road	Hubbard – 44425	Thomas Wathen	800-603-1054 xt 786-2257
4	Gustavus Outpost Garage	2979 Kinsman Road	North Bloomfield – 44450	Thomas Wathen	800-603-1054 xt 786-2257
4	W. Farmingham O.P. Garage	6265 Houghtn-Philips Road	West Farmington - 44491	Thomas Wathen	800-603-1054 xt 786-2257
5	District Five Headquarters	9600 Jacksontown Road	Jacksontown - 43030	Jim Valentine	740-323-4000
5	Utica Outpost	2142 Johnstown – Utica Road	Utica – 43080	Dan Cornelius	740-892-4997
5	Fairfield County Garage	1550 Memorial Drive	Lancaster – 43130	Troy Dunlap	740-653-5961
5	Perry County Garage	SR 13	New Lexington – 43764	Ray Dailey	740-342-2247
5	Knox County Garage	504 Harcourt Road	Mt. Vernon – 43050	Brian Hunter	740-392-3066
5	Guernsey County Garage	6490 Glenn Highway	Cambridge – 43725	Darrel Fawcett	740-432-7586
5	Old Washington Outpost	63064 Winter Green Road (SR 285)	Lore City – 43755	Jeanne Shepherd	740-489-5131
5	Muskingum County Garage	3399 East Pike	Zanesville – 43701	Phil Newman	740-452-1421
5	Duncan Falls Outpost	4262 River Road (SR 60)	Duncan Falls – 43734	Lloyd Miller	740-674-4711
5	Dresden Outpost	SR 60	Dresden - 43821	Greg Hartman	740-754-3051

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
6	District Six Headquarters	400 East William Street	Delaware – 43205	Karl Newman	614-833-8238
6	Delaware County Garage	1290 US RT 42 North	Delaware – 43205	Karl Newman	614-833-8238
6	Berkshire Outpost	7016 SR 37	Sunbury – 43074	Karl Newman	614-833-8238
6	Fayette County Garage	2331 US RT 22 Southwest	Washington C.H – 43160	Karl Newman	614-833-8238
6	Jeffersonville Outpost	77 North Main Street	Jeffersonville – 43128	Karl Newman	614-833-8238
6	Fifth Avenue Outpost	3500 East Fifth Avenue	Columbus - 43219	Karl Newman	614-833-8238
6	Franklin County Garage	4730 East Dublin – Granville Road	Westerville – 43081	Karl Newman	614-833-8238
6	Grove City Outpost	6000 Haughn Road	Grove City – 43123	Karl Newman	614-833-8238
6	Hilliard Outpost	4400 Currency Drive	Hilliard – 43026	Karl Newman	614-833-8238
6	Madison County Garage	1460 US RT 42	London – 43140	Karl Newman	614-833-8238
6	Mt. Sterling Outpost	Columbus Street	Mt. Sterling - 43143	Karl Newman	614-833-8238
6	West Jefferson Outpost	160 Plain City – Georgesville Road	West Jefferson – 43162	Karl Newman	614-833-8238
6	Marion County Garage	490 West Fairgrounds Street	Marion – 43302	Karl Newman	614-833-8238
6	Morrow County Garage	5560 US RT 42	Mt. Gilead – 43338	Karl Newman	614-833-8238
6	Chesterville Outpost	3988 County Road 127	Mt. Gilead – 43338	Karl Newman	614-833-8238
6	Pickaway County Garage	150 Highland Avenue	Circleville – 43113	Karl Newman	614-833-8238
6	Union County Garage	402 Chestnut Street	Marysville – 43040	Karl Newman	614-833-8238
6	Richwood Outpost	11304 SR 47 East	Richwood - 43344	Karl Newman	614-833-8238
6	ODOT Aviation Office	Don Scott Field	Worthington, OH	Robert Denman	614-752-9981
Central	Central Office	1980 W. Broad Street	Columbus - 43223	Robert Denman	614-752-9981
Central	Central Garage	1600 W. Broad Street	Columbus - 43223	Robert Denman	614-752-9981
7	Auglaize County Garage	511 Commerce Drive	Wapakoneta – 45895	John Horman Chad Haning	937-497-6808 937-497-6730
7	St. Marys Outpost	802 Armstrong Street	St. Marys – 45885	John Horman Chad Haning	937-497-6808 937-497-6730
7	Champaign County Garage	217 South Edgewood Avenue	Urbana – 43078	John Horman Chad Haning	937-497-6808 937-497-6730
7	St. Paris Outpost	2030 North SR 235	St. Paris – 43072	John Horman Chad Haning	937-497-6808 937-497-6730
7	Mechanicsburg Outpost	1544 SR 559	Woodstock – 43084	John Horman Chad Haning	937-497-6808 937-497-6730
7	Clark County Garage	1630 West First Street	Springfield – 45504	John Horman Chad Haning	937-497-6808 937-497-6730

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
7	Enon Outpost	2310 Enon Road	Enon – 45323	John Horman Chad Haning	937-497-6808 937-497-6730
7	Harmony Outpost	7875 East National Road	Harmony - 45369	John Horman Chad Haning	937-497-6808 937-497-6730
7	Darke County Garage	1144 Martin Street	Greenville – 45331	John Horman Chad Haning	937-497-6808 937-497-6730
7	Dawn Outpost	10382 Greenville – St. Marys Road	Dawn – 45303	John Horman Chad Haning	937-497-6808 937-497-6730
7	Logan County Garage	2175 US RT 68	Bellefontaine – 43311	John Horman Chad Haning	937-497-6808 937-497-6730
7	East Liberty Outpost	4315 SR 292	Zanesfield – 43360	John Horman Chad Haning	937-497-6808 937-497-6730
7	Lakeview Outpost	9254 SR 235	Lakeview – 43331	John Horman Chad Haning	937-497-6808 937-497-6730
7	Mercer County Garage	4444 SR 29	Celina – 45822	John Horman Chad Haning	937-497-6808 937-497-6730
7	Cassella Outpost	5882 SR 119	Maria Stein - 45860	John Horman Chad Haning	937-497-6808 937-497-6730
7	Mercer Outpost	5729 Mercer Road	Celina – 45822	John Horman Chad Haning	937-497-6808 937-497-6730
7	Miami County Garage	2423 SR 55	Troy – 45373	John Horman Chad Haning	937-497-6808 937-497-6730
7	Piqua Outpost	9011 Looney Road	Piqua - 45356	John Horman Chad Haning	937-497-6808 937-497-6730
7	Montgomery County Garage	300 Smith Drive	Clayton – 45315	John Horman Chad Haning	937-497-6808 937-497-6730
7	Shull Road Outpost	7130 Shull Road	Huber Heights – 45424	John Horman Chad Haning	937-497-6808 937-497-6730
7	Lyons Road Outpost	3100 Lyons Road	Miamisburg – 45342	John Horman Chad Haning	937-497-6808 937-497-6730
7	Shelby County Garage	2190 SR 29	Sidney – 45365	John Horman Chad Haning	937-497-6808 937-497-6730
7	District Seven Headquarters	1001 St. Marys Avenue	Sidney - 45365	John Horman Chad Haning	937-497-6808 937-497-6730

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
8	Butler County Garage	4560 Kyles Station Road	Hamilton – 45011	John Burnie	513-933-6537
8	Middletown Outpost	4011 Tytus Avenue	Middletown – 45042	John Burnie	513-933-6537
8	Hamilton County Garage	1400 East Seymour	Cincinnati – 45237	John Burnie	513-933-6537
8	Miamitown Outpost	5903 SR 128	Miamitown – 45041	John Burnie	513-933-6537
8	Blue Ash Outpost	11564 Grooms Road	Cincinnati – 45242	John Burnie	513-933-6537
8	Clinton County Garage	3382 US RT 68 South	Wilmington – 45177	John Burnie	513-933-6537
8	68 Outpost	5996 US RT 68 North	Wilmington – 45177	John Burnie	513-933-6537
8	Greene County Garage	622 SR 380	Xenia – 45385	John Burnie	513-933-6537
8	Huffman Dam Outpost	4557 Valley Street	Dayton – 45424	John Burnie	513-933-6537
8	Preble County Garage	234 Quaker – Trace Road	West Alexandria – 45381	John Burnie	513-933-6537
8	40' Pitch Outpost	5656 US RT 127 North	Eaton – 45320	John Burnie	513-933-6537
8	Morning Sun Outpost	11475 County Highway 29	Camden – 45311	John Burnie	513-933-6537
8	District Eight Headquarters	505 SR 741	Lebanon - 45036	John Burnie	513-933-6537
8	Warren County Garage	1790 Cornett Drive	Lebanon - 45036	John Burnie	513-933-6537
8	Monroe Outpost	6101 SR 63	Lebanon - 45036	John Burnie	513-933-6537
8	Clermont County Garage	3600 SR 132	Amelia – 45102	John Burnie	513-933-6537
8	New Milford	809 US RT 50	Milford – 45150	John Burnie	513-933-6537
8	New Richmond Outpost	9339 Old US Route 52	New Richmond - 45157	John Burnie	513-933-6537
9	District Nine Headquarters	650 Eastern Avenue	Chillicothe	Shaun Bennett	740-774-8857
9	Adams County Garage	11700 SR 41	West Union	Shaun Bennett	740-774-8857
9	Peebles Outpost	1305 Measley Ridge	Peebles	Shaun Bennett	740-774-8857
9	Brown County Garage	5124 SR 125	Georgetown	Shaun Bennett	740-774-8857
9	White Oak Outpost	5033 Canyon Road	Mount Orab	Shaun Bennett	740-774-8857
9	Highland County Garage	7887 SR 124	Hillsboro	Shaun Bennett	740-774-8857
9	Jackson County Garage	2251 Rice Road	Jackson	Shaun Bennett	740-774-8857
9	Lawrence County Garage	3001 South 6 th Street	Ironton	Shaun Bennett	740-774-8857
9	Proctorville Outpost	SR 775	Proctorville	Shaun Bennett	740-774-8857
9	Pike County Garage	353 Grove Road	Piketon	Shaun Bennett	740-774-8857
9	Ross County Garage	225 Larrick Lane	Chillicothe	Shaun Bennett	740-774-8857
9	Scioto County Garage	9187 US RT 23	Lucasville	Shaun Bennett	740-774-8857
9	Wheelersburg Outpost	SR 52	Wheelersburg	Shaun Bennett	740-774-8857

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
10	Athens County Garage	700 West Union Street	Athens – 45701	Shane Flannery	740-568-4321
10	Coolville Outpost	2497 Ireland Road	Coolville – 45723	Shane Flannery	740-568-4321
10	Hollister Outpost	SR 160	Glouster – 45732	Shane Flannery	740-568-4321
10	Gallia County Garage	2397 Jackson Pike	Bidwell – 45614	Mark Kirkhart	740-568-4331
10	Hocking County Garage	13176 SR 664	Logan – 43138	Ron Newhouser	740-568-4341
10	Laurelville Outpost	SR 56	Laurelville – 43135	Ron Newhouser	740-568-4341
10	Meigs County Garage	34449 SR 7	Pomeroy – 45769	John Burdette	740-568-4351
10	Monroe County Garage	47028 SR 26	Woodsfield – 43793	Jim Wells	740-568-3990
10	Duffy Outpost	SR 7	Hannibal – 43931	Jim Wells	740-568-3990
10	Morgan County Garage	4205 Monastery Road	McConnelsville – 43756	Bert Tooms	740-568-4381
10	Noble County Garage	17229 CR 40	Caldwell – 43724	Dave Lawrence	740-568-4401
10	Vinton County Garage	35269 SR 93	Hamden - 45634	Dave Molihan	740-568-4412
10	Wilkesville Outpost	SR 160	Wilkesville – 45695	Dave Molihan	740-568-4412
10	Washington County Garage	RT 5 – Box 111	Marietta – 45750	Rick Venham	740-568-4422
10	Bartlett Outpost	SR 550	Bartlett – 45713	Rick Venham	740-568-4422
10	Belpre Outpost	SR 618	Belpre – 45714	Rick Venham	740-568-4422
10	Macksburg Outpost	SR 821	Macksburg – 45746	Rick Venham	740-568-4422
10	District Ten Headquarters	1401 Colegate Drive	Marietta - 45750	Jim Kemp	740-568-3978
11	Belmont County Garage	66921 Belmont – Morristown Road	Belmont – 43718	Kim Mercer	740-782-1641
11	Barnesville Outpost	36340 West Captina Highway	Barnesville – 43713	Kim Mercer	740-782-1641
11	Shadyside Outpost	56880 McGee Road	Shadyside – 43947	Kim Mercer	740-782-1641
11	St. Clairsville Outpost	49226 Wabash Ave (Homeside Addition)	St. Clairsville – 43950	Kim Mercer	740-782-1641
11	Carroll County Garage	258 Kensington Road	Carrollton – 44615	Mark Manful	330-627-4660
11	Columbiana County Garage	36606 US RT 30	Lisbon – 44432	Christy Baker	660-424-7253
11	Apples Corners Outpost	14745 Old Lincoln Highway	East Liverpool – 43920	Christy Baker	660-424-7253
11	Unity Outpost	2099 SR 165	East Palestine – 44413	Christy Baker	660-424-7253
11	Harrison County Garage	43041 S. Industrial Park Rd	Cadiz – 43907	Mary Amie	740-942-3274
11	Scio Outpost	ODOT St.	Scio – 43988	Mary Amie	740-942-3274
11	Freeport Outpost	76001 Smyrna Road	Freeport – 43973	Kim Mercer	740-942-3274
11	Holmes County Garage	1800 S. Washington St.	Millersburg – 44654	Darrell Hood	330-674-1906

Note: Repagination

BID EXHIBIT THREE

ODOT DISTRICT LOCATIONS AND CONTACT PERSONNEL (continued)

DISTRICT	LOCATION	ADDRESS	CITY & ZIP	CONTACT	TELEPHONE
12	District Twelve Headquarters	5500 Transportation Blvd.	Garfield Heights – 44125	Tom Vanek	216-584-2040
12	Cleveland Garage	5430 Lake Court	Cleveland – 44114	Cecil Hinkle	216-431-3308
12	Independence Garage	5469 Old Brecksville Road	Independence – 44131	Bill Gajewski	216-524-7500
12	Mayfield Garage	734 O.M. Center Road	Mayfield Village – 44143	Robert Boggess	440-442-0130
12	Riveredge Garage	4900 Old Grayton Road	Cleveland – 44135	Robert Wisniewski	216-676-5295
12	Warrensville Garage	25609 Emery Road	Warrensville Hts – 44128	Kevin Jacobs	216-292-5840
12	Burton Garage	13595 West Center Street	Burton – 44021	Jim Boyle	440-834-4441
12	Montville Garage	16556 G.A.R. Highway	Montville Township	Jim Boyle	440-968-3221
12	Munson Garage	12543 Bass Lake Road	Munson Twp – 44024	Jim Boyle	440-286-3167
12	Parkman Garage	18186 Tavern Road	Parkman Twp – 44080	Jim Boyle	440-548-8452
12	Painesville Garage	10 Blackbrook Road	Painesville – 44077	Dave Paponetti	440-354-2191
12	Vrooman Garage	6073 Vrooman Road	Leroy Township – 44077	Dave Paponetti	440-354-6772
12	Unionville Garage	3210 Countyline Road	Madison Township	Dave Paponetti	440-428-8533

Note: Repagination

BID EXHIBIT FOUR

TANK TYPE/SIZE/CONTENTS – BY ODOT LOCATION (continued)

ODOT DISTRICT ONE

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl-AST= Split | | | | |
| Putnam Co – dbl- Split
6,000 Diesel AST | Carey – UST
6,000 Diesel | Roundhead – UST
1,000 Diesel | Hardin Co – UST
10,000 Diesel | Paulding Co – UST
10,000 Diesel |
| Putnam Co – dbl-Split
2,000 Unleaded AST | Carey – UST
1,000 Unleaded | Wyandot Co – UST
10,000 Diesel | Hardin Co – UST
10,000 Diesel | Paulding Co – UST
550 Kerosene |
| Putnam Co – UST
500 Used Oil | Defiance Co – UST
10,000 Diesel | Wyandot Co – UST
550 Kerosene | Hardin Co – UST
10,000 Unleaded | Paulding Co – UST
6,000 Unleaded |
| Allen Co– dbl-Split
6,000 Diesel AST | Defiance Co– UST
2,000 Diesel | Wyandot Co – UST
6,000 Unleaded | Hardin Co – UST
1,000 Used Oil | Paulding Co – UST
550 Used Oil |
| Allen Co – dbl-Split
2,000 Unleaded AST | Defiance Co– UST
10,000 Unleaded | Wyandot Co – UST
550 Used Oil | Hicksville – dbl-AST
1,000 Diesel | Van Wert Co–dbl-Split
6,000 Diesel AST |
| Allen Co – UST
500 Used Oil | Delphos – dbl-AST
1,000 Diesel | Hancock Co – UST
10,000 Diesel | Lima – UST
6,000 Diesel | Van Wert Co-dbl-Split
2,000 Unleaded AST |
| Beaverdam – dbl-Split
4,000 Diesel AST | Findlay – UST
6,000 Diesel | Hancock Co – UST
10,000 Unleaded | Lima – UST
2,000 Unleaded | |
| Beaverdam – dbl-Split
2,000 Unleaded AST | Findlay – UST
2,500 Unleaded | Hancock CO – UST
1,000 Used Oil | District I HQ – UST
2,500 Used Oil | |

ODOT DISTRICT TWO

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| District 2 HQ – UST
10,000 Diesel | Henry Co – UST
10,000 Diesel | Sandusky Co–dbl Splt
4,000 Diesel AST | Williams Co dbl Splt
4,000 Diesel AST | Wood Co – AST
250 Used Oil |
| District 2 HQ – UST
10,000 Unleaded | Henry Co – UST
10,000 Unleaded | Sandusky Co–dbl Splt
2,000 Unleaded AST | Williams Co dbl Splt
2,000 Unleaded AST | Northwood – UST
10,000 Diesel |
| District 2 HQ – dbl
1,000 Gen Fuel Oil
AST | Henry Co – AST
250 Used Oil | Sandusky Co – AST
250 Used Oil | Williams Co – AST
500 Used Oil | Northwood – UST
10,000 Unleaded |
| Fulton Co – UST
10,000 Diesel | Ottawa Co – AST
300 (GEN) Diesel | Seneca Co dbl AST
4,000 Diesel | Wood Co – UST
10,000 Diesel | Northwood – UST
2,500 (Gen) Fuel Oil |
| Fulton Co – UST
10,000 Unleaded | | Seneca Co dbl AST
2,000 Unleaded | Wood Co – UST
10,000 Diesel | |
| Henry Co – UST
10,000 Diesel | | Seneca Co – AST
500 Used Oil | Wood Co – UST
10,000 Unleaded | |

ODOT DISTRICT THREE

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Ashland Co – UST
10,000 Diesel | Erie Co – AST
6,000 Diesel | Crawford Co –UST
10,000 Unleaded | Avon – UST
10,000 Diesel | Wayne Co – AST
1,000 Diesel |
| Ashland Co – UST
1,000 (GEN) Diesel | Vermillion – UST
10,000 Diesel | Huron Co – AST
6,000 Diesel | Lexington – AST
1,000 Diesel | Burbank – UST
10,000 Diesel |
| Ashland Co – UST
10,000 Unleaded | Perrysville – AST
2,000 Diesel | Plymouth – AST
1,000 Diesel | Medina Co – UST
10,000 Diesel | Burbank – UST
10,000 Unleaded |
| | Crawford Co –UST
10,000 Diesel | Lorain Co – AST
1,000 Diesel | Medina Co – UST
10,000 Unleaded | Richland Co– AST
1,000 Diesel |

Note: Repagination

BID EXHIBIT FOUR

TANK TYPE/SIZE/CONTENTS – BY ODOT LOCATION (continued)

ODOT DISTRICT FOUR

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Ashtabula Co– AST
6,000 Diesel | Dorset – AST
6,000 Diesel | Sebring – AST
6,000 Diesel | Summit Co – AST
6,000 Diesel | Trumbull Co-UST
10,000 Unleaded |
| Ashtabula Co– AST
4,000 Unleaded | Rome – AST
6,000 Diesel | Bailey Road – AST
6,000 Diesel | Summit Co – AST
4,000 Unleaded | Brookfield –AST
6,000 Diesel |
| Conneaut –AST
6,000 Diesel | Rome – AST
4,000 Unleaded | Portage Co – AST
6,000 Diesel | Greensburg – AST
6,000 Diesel | Gustavus – AST
6,000 Diesel |
| Harpersfield – AST
6,000 Diesel | Mahoning Co–UST
10,000 Diesel | Portage Co – AST
6,000 Unleaded | Twinsburg –AST
6,000 Diesel | W. Farmington-UST
10,000 Diesel |
| Williamsfield – UST
10,000 Diesel | Mahoning Co–UST
10,000 Diesel (Gen) | Drakesburg – AST
6,000 Diesel | Interchange – UST
10,000 Diesel | W. Farmington-UST
10,000 Unleaded |
| Williamsfield – UST
10,000 Unleaded | Mahoning Co–UST
10,000 Unleaded | Stark Co – UST
10,000 Diesel | Interchange – UST
10,000 Unleaded | District 4 HQ-AST
6,000 Unleaded |
| Yale – AST
4,000 Diesel | North Lima – AST
6,000 Diesel | Stark Co – UST
10,000 Unleaded | Trumbull Co-UST
10,000 Diesel | |

ODOT DISTRICT FIVE

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Utica – dbl Splt AST
1,600 Diesel | Fairfield Co –dbl AST
2,000 Diesel | Knox Co – dbl AST
6,000 Diesel | Muskingum C.-dbl Splt
8,000 Diesel AST | District 5 HQ – dbl
2,000 Unleaded AST |
| Utica – dbl Splt AST
400 Unleaded | Fairfield Co –dbl AST
2,000 Diesel | Guernsey Co–dbl AST
6,000 Diesel | Muskingum C.-dbl Splt
2,000 Unleaded AST | Dresden – dbl AST
6,000 Diesel |
| Perry Co – dbl AST
6,000 Diesel | Coshocton Co – AST
6,000 Diesel | O. Washington-dbl
6,000 Diesel AST | District 5 HQ – dbl
6,000 Diesel AST | North Salem – dbl
AST
6,000 Diesel |

ODOT DISTRICT SIX

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| District 6 HQ – UST
12,000 Diesel | Berkshire – UST
10,000 Diesel | Franklin C.-dbl AST
4,000 Diesel | Madison Co – UST
550 Used Oil | Pickaway Co – UST
10,000 Diesel |
| District 6 HQ – UST
550 Diesel (Gen) | Berkshire – UST
10,000 Unleaded | Franklin C.-dbl AST
2,000 Unleaded | Mt.Sterling-dbl AST
4,000 Diesel | Pickaway Co – UST
10,000 Diesel |
| District 6 HQ – UST
10,000 Unleaded | Berkshire – UST
550 Kerosene | Grove City-dbl AST
4,000 Diesel | Mt.Sterling-dbl AST
2,000 Unleaded | Pickaway Co – UST
10,000 Unleaded |
| District 6 HQ – UST
10,000 Unleaded | Berkshire – UST
550 Used Oil | Grove City-dbl AST
2,000 Unleaded | Mt. Sterling – UST
550 Kerosene | Pickaway Co – UST
1,000 Used Oil |
| District 6 HQ – UST
10,000 Unleaded | Fayette Co dbl AST
4,000 Diesel | Hilliard – dbl AST
4,000 Diesel | W. Jefferson – UST
10,000 Diesel | Pickaway Co – UST
10,000 Diesel |
| District 6 HQ – UST
550 Antifreeze | Fayette Co dbl AST
2,000 Unleaded | Hilliard – dbl AST
2,000 Unleaded | W. Jefferson – UST
8,000 Unleaded | |
| District 6 HQ – UST
550 Used Oil | Jeffersonville–UST
10,000 Diesel | Madison Co – UST
550 Kerosene | W. Jefferson – UST
550 Kerosene | Union Co – UST
10,000 Unleaded |
| Marion Co – UST
10,000 Diesel | Jeffersonville–UST
6,000 Unleaded | Madison Co – UST
10,000 Diesel | Morrow Co dbl AST
4,000 Diesel | Union Co – UST
1,000 Used Oil |
| Marion Co – UST
10,000 Unleaded | Jeffersonville–UST
550 Kerosene | Madison Co – UST
8,000 Unleaded | Morrow Co dbl AST
2,000 Unleaded | Union Co – UST
10,000 Diesel |
| Chstrville. – dbl AST
4,000 Diesel | Chstrville. –dbl AST
2,000 Unleaded | Madison Co – UST
6,000 Fuel Oil | | Union Co– UST
10,000 Diesel |

Note: Repagination

BID EXHIBIT FOUR

TANK TYPE/SIZE/CONTENTS – BY ODOT LOCATION (continued)

ODOT DISTRICT SIX

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Fifth Ave – dbl AST
4,000 Diesel | Fifth Ave – dbl AST
2,000 Unleaded | Fifth Ave – AST
550 New Oil | Fifth Ave – AST
250 New Oil | |
| Richwood – UST
10,000 Diesel | Richwood – UST
10,000 Unleaded | Delaware Co –UST
550 Used Oil | Delaware Co –UST
10,000 Diesel | Delaware Co –UST
10,000 Unleaded |
| Don Scott – AST
10,000 Jet A | Don Scott – AST
10,000 Jet A | Don Scott – AST
10,000 AVGAS 100LL | Don Scott – AST
10,000 AVGAS 100LL | Don Scott – AST
550 Used Oil |

ODOT DISTRICT SEVEN

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl-AST = split tank | | | | |
| Auglaize C. dbl-AST
4,000 Diesel | Enon – UST
10,000 Diesel | Mercer Co – UST
10,000 Diesel | Cassella – UST
10,000 Diesel | Piqua – UST
10,000 Diesel |
| Auglaize C. dbl-AST
2,000 Unleaded | Enon – UST
6,000 Unleaded | Mercer Co – UST
10,000 Diesel | Cassella – UST
10,000 Diesel | Piqua – UST
1,000 Unleaded |
| St. Marys – UST
10,000 Diesel | Harmony – AST
4,000 Diesel | Mercer Co – UST
550 Diesel (Gen) | Mercer OP – UST
10,000 Diesel | Montgomery Co
dbl AST 4,000 Dsel. |
| St. Marys – UST
10,000 Diesel | Darke Co – AST
6,000 Diesel | Mercer Co – UST
6,000 Unleaded | Mercer OP – UST
10,000 Diesel | Montgomery Co
dbl AST 2,000 Unld |
| Chmpgn Co dbl-AST
4,000 Diesel | Darke Co – AST
1,000 Unleaded | Mercer Co – UST
1,000 Kerosene | Miami Co– UST
10,000 Diesel | Shull Rd – dbl AST
4,000 Diesel |
| Chmpgn Co dbl-AST
2,000 Unleaded | Dawn – UST
10,000 Diesel | Mercer Co– UST
1,000 Used Oil | Miami Co – UST
10,000 Diesel | Shull Rd – dbl AST
2,000 Unleaded |
| Chmpgn Co - AST
800 Used Oil | Dawn – UST
10,000 Diesel | Shelby Co –UST
10,000 Diesel | Miami Co – UST
2,000 Diesel (Gen) | Lyons Road – AST
6,000 Diesel |
| St. Paris – AST
4,000 Diesel | Logan Co – UST
10,000 Diesel | Shelby Co –UST
2,500 Diesel (Gen) | Miami Co – UST
10,000 Unleaded | Lyons Road – AST
1,000 Unleaded |
| Mechanicsburg
12,000 Diesel UST | Logan Co – UST
10,000 Unleaded | Shelby Co –UST
10,000 Unleaded | Miami Co – UST
1,000 Kerosene | District 7 HQ –UST
10,000 Diesel |
| Clark Co – AST
6,000 Diesel | East Liberty – AST
4,000 Diesel | Shelby Co –UST
6,000 Kerosene | Miami Co – UST
1,000 Used Oil | District 7 HQ –UST
10,000 Unleaded |
| Clark Co – AST
1,000 Unleaded | Lakeview – UST
10,000 Diesel | Shelby Co –UST
550 Used Oil | | District 7 HQ –UST
550 Used Oil |
| Clark Co – AST
500 Used Oil | Darke Co – AST
500 Used Oil | | | |

ODOT DISTRICT EIGHT

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl-AST = split tank | | | | |
| Butler Co – dbl-AST
8,000 Diesel | Blue Ash – dbl-AST
4,000 Diesel | Greene Co – dbl-AST
4,000 Unleaded | | New Milford – dbl-AST
4,000 Diesel |
| Butler Co – UST
2,500 Diesel | Blue Ash – dbl-AST
2,000 Unleaded | Greene Co – AST
300 Kerosene | 40 Pitch OP – AST
550 Used Oil | New Milford dbl-AST
2,000 Unleaded |
| Butler Co – dbl-AST
4,000 Unleaded | Clinton Co – dbl-AST
4,000 Diesel | Greene Co – AST
550 Used Oil | Warren Co – dbl-AST
4,000 Diesel | New Milford – AST
300 kerosene |
| Butler Co – UST
550 Used Oil | Clinton Co – dbl-AST
2,000 Unleaded | Huffman Dam–AST
2,000 Diesel | Warren Co – dbl-AST
2,000 Unleaded | New Milford – AST
550 Used Oil |
| Middletown – dbl-AST
4,000 Diesel | Clinton Co – UST
550 Used Oil | Huffman Dam–AST
550 Used Oil | Monroe – dbl-AST
2,000 Unleaded | New Richmond – dbl-
AST 4,000 Diesel |
| Middletown – dbl-AST
2,000 Unleaded | 68 Out Post – dbl-AST
4,000 Diesel | District 8 HQ – dbl-
AST
2,000 Diesel | Monroe – dbl-AST
4,000 Diesel | New Richmond – dbl-
AST 2,000 Unleaded |
| Hamilton C.-dbl AST
4,000 Diesel | 68 Out Post – dbl-AST
2,000 Unleaded | District 8 HQ – dbl-
AST
6,000 Unleaded | Clermont Co – AST
550 Used Oil | Morning Sun – dbl-
AST 4,000 Diesel |

Note: Repagination

BID EXHIBIT FOUR

TANK TYPE/SIZE/CONTENTS – BY ODOT LOCATION (continued)

ODOT DISTRICT EIGHT

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Hamilton C.-dbl AST
2,000 Unleaded | | | Clermont Co dbl-AST
4,000 Diesel | Morning Sun – dbl-
AST 2,000 Unleaded |
| Miamitown – dbl-AST
4,000 Diesel | 68 Out Post – AST
550 Used Oil | 40 Pitch OP – dbl-AST
4,000 Diesel | Clermont Co – dbl-
AST
2,000 Unleaded | Preble Co – dbl-AST
4,000 Diesel |
| Miamitown – dbl-AST
2,000 Unleaded | Greene Co – dbl-AST
8,000 Diesel | 40 Pitch OP – dbl-AST
2,000 Unleaded | | Preble Co – dbl-AST
2,000 Unleaded |

ODOT DISTRICT NINE

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| District 9 HQ – dbl
Split AST10,000
Diesel | Brown Co– dbl AST
4,000 diesel/2,000 gas | Lawrence Co - dbl
AST 2,000 Unleaded | Ross Co – dbl AST
4,000 Unleaded | |
| District 9 HQ – AST
250 Used Oil | White Oak – dbl-AST
4,000 Diesel | Proctorville – dbl AST
1,000 Diesel | Ross Co – AST
1,000 Unleaded | |
| Adams Co – dbl-AST
6,000 Diesel | White Oak – dbl-AST
2,000 Unleaded | Pike Co – dbl AST
4,000 diesel/2,000 gas | Scioto Co – dbl-AST
4,000 Diesel | |
| Adams Co – dbl-AST
6,000 Unleaded | Highland Co-dbl AST
Diesel | Jackson Co – dbl AST
8,000 diesel/4,000 gas | Scioto Co – dbl-AST
2,000 Unleaded | |
| Peebles – dbl AST
4,000 diesel/2,000 gas | Lawrence Co - dbl
AST 4,000 Diesel | Ross Co – dbl AST
4,000 Diesel | Wheelersburg- dbl-
AST 4,000 Diesel | |
| | | | Wheelersburg-dbl-
AST 2,000 Unleaded | |

ODOT DISTRICT TEN

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| Athens Co – UST
10,000 Diesel | Duffy – UST
10,000 Unleaded | Monroe Co– AST
6,000 Diesel | Noble Co –AST
250 Used Oil | Washington Co-dbl
AST 2,000 Unleaded |
| Athens Co – AST
1,000 Unleaded | Hocking Co – UST
12,000 Diesel | Monroe Co– AST
2,000 Unleaded | Vinton Co – UST
10,000 Diesel | Bartlett – AST
1,000 Diesel |
| Athens Co – UST
550 Used Oil | Hocking Co – UST
12,000 Unleaded | Wilkesville – AST
1,000 Diesel | Vinton Co – UST
10,000 Diesel | Belpre – AST
2,000 Diesel |
| Hollister – AST
1,000 Diesel | Hocking Co – UST
750 Diesel | Noble Co – AST
4,000 Diesel | Washington Co-dbl
AST 4,000 Diesel | Macksburg – AST
2,000 Diesel |
| Duffy – UST
10,000 Diesel | Laurelville – UST
550 Diesel | Noble Co – AST
2,000 Unleaded | | |
| Tuppers Plains – AST
1,000 Diesel | Meigs Co – AST
350 Used Oil | Morgan Co – AST
350 Used Oil | Gallia Co – dbl AST
2,000 Unleaded | District 10 HQ-UST
10,000 Diesel |
| Meigs Co – dbl AST
4,000 Diesel | Morgan Co – dbl AST
4,000 Diesel | Vinton Co – UST
10,000 Unleaded | Gallia Co – AST
300 Used Oil | District 10 HQ-UST
10,000 Unleaded |
| Meigs Co – dbl AST
2,000 Unleaded | Morgan Co – dbl AST
2,000 Unleaded | Gallia Co – dbl AST
4,000 Diesel | | District 10 HQ-UST
550 Used Oil |

Note: Repagination

BID EXHIBIT FOUR

TANK TYPE/SIZE/CONTENTS – BY ODOT LOCATION (continued)

ODOT DISTRICT ELEVEN

Location – Type Gallon Capacity Tank Contents	Location – Type Gallon Capacity Tank Contents	Location – Type Gallon Capacity Tank Contents	Location – Type Gallon Capacity Tank Contents	Location – Type Gallon Capacity Tank Contents
dbl AST = split tank				
Belmont Co – Dbl. AST= split tank Unleaded 2,000	Freeport – AST 4,000 Diesel	Columbiana C-UST 550 Used Oil	Utility OP – UST 10,000 Diesel	Toronto – AST 4,000 Diesel
Belmont Co – Dbl. AST= split tank 4,000 Diesel	Carroll Co – UST 10,000 Diesel	Apples Corners. AST 4,000 Diesel	Nashville – UST 10,000 Diesel	Tuscarawas Co dbl AST 4,000 Diesel
Belmont Co – UST Removed Kerosene	Carroll Co – UST 10,000 Unleaded	Harrison Co – AST 4,000 Unleaded	Jefferson Co – UST 10,000 Diesel	Tuscarawas Co dbl AST 2,000 Unleaded
Belmont Co – UST Removed Used Oil	Carroll Co – UST 550 Kerosene	Harrison Co – AST 4,000 Diesel	Jefferson Co – UST 10,000 Unleaded	Dennison – AST 4,000 Diesel
Barnesville – UST 10,000 Diesel	Carroll Co – UST 550 Used Oil	Holmes Co – AST = split tank Dbl.4,000 Diesel	Jefferson Co – UST 550 Kerosene	Newcomerstown 10,000 Diesel UST
Shadyside – AST 4,000 Diesel	Columbiana C-UST 10,000 Diesel	Holmes Co – Dbl. AST = split tank 2,000 Unleaded	Jefferson Co – UST 550 Used Oil	Zoar – AST 4,000 Diesel
St. Clairsville – AST 4,000 Diesel	Columbiana C-UST 10,000 Unleaded	Holmes Co – UST Removed Kerosene	Bergholz – AST 4,000 Diesel	District 11 HQ – dbl AST 4,000 Diesel
Scio – AST 1,000 Diesel	Columbiana C-AST 300 Kerosene	Holmes Co – UST Removed Used Oil	Dillonvale – UST 10,000 Diesel	District 11 HQ – dbl AST 2,000 Unleaded

ODOT DISTRICT TWELVE

| Location – Type
Gallon Capacity Tank
Contents |
|---|---|---|---|---|
| dbl AST = split tank | | | | |
| District 12 HQ–UST
2,000 Diesel | Independence-AST
6,000 Diesel | Warrensville – UST
10,000 Diesel | Burton – UST
2,000 Unleaded | Painesville – UST
12,000 Diesel |
| District 12 HQ–UST
10,000 Unleaded | Mayfield – AST
6,000 Diesel | Warrensville – UST
8,000 Unleaded | Montville – AST
2,000 Diesel | Painesville – UST
2,500 Unleaded |
| District 12 HQ–UST
6,000 Unleaded | Riveredge – AST
6,000 Diesel | Burton – UST
10,000 Diesel | Munson – AST
2,000 Diesel | Vrooman – UST
8,000 Diesel |
| Cleveland – AST
6,000 Diesel | Riveredge – AST
1,000 Unleaded | Burton – UST
2,000 Diesel | Parkman – AST
2,000 Diesel | Unionville – AST
1,000 Diesel |

ODOT CENTRAL GARAGE

Location – Type Gallon Capacity Tank Contents				Location – Type Gallon Capacity Tank Contents
dbl AST = split tank				
Central Garage – UST 20,000 Diesel				Central Office – AST 500 Fuel Oil (GEN)
Central Garage – UST 20,000 Unleaded				Central Office – AST 120 Fuel Oil (GEN)

ODOT CENTRAL OFFICE

Note: Repagination

BID EXHIBIT FIVE

LOCATIONS OF ODCRC INSTITUTIONS BY BID DISTRICT

DISTRICT 1	DISTRICT 4	DISTRICT 6	DISTRICT 9
Allen Correctional Institution Lima ALLEN COUNTY	Ohio State Penitentiary Youngstown MAHONING COUNTY	Corrections Reception Center Orient PICKAWAY COUNTY	Chillicothe Correctional Institution Chillicothe ROSS COUNTY
Oakwood Forensic Center. Lima ALLEN COUNTY	Trumbull Correctional Institution Leavittsburg TRUMBULL COUNTY	Franklin Med. Center (Zone A) Columbus FRANKLIN COUNTY	Ross Correctional institution Chillicothe ROSS COUNTY
DISTRICT 2		Pickaway Correctional Institution Orient PICKAWAY COUNTY	Southern Ohio Correctional Institution Lucasville SCIOTO COUNTY
Toledo Correctional Institution Toledo LUCAS COUNTY		Madison Correctional Institution London MADISON COUNTY	
DISTRICT 3	DISTRICT 5		DISTRICT 10
Lorain Correctional Institution Grafton LORAIN COUNTY	Southeastern Correctional Institution Lancaster FAIRFIELD COUNTY	Ohio Reformatory for Women Marysville UNION COUNTY	Noble Correctional Institution Caldwell NOBLE COUNTY
Mansfield Correctional Institution Mansfield RICHLAND COUNTY		North Central Correctional Complex Marion MARION COUNTY	Hocking Correctional Facility Nelsonville ATHENS COUNTY
Richland Correctional Institution Mansfield RICHLAND COUNTY		DISTRICT 7	
Grafton Correctional Institution Grafton LORAIN COUNTY		Dayton Correctional Institution Dayton MONTGOMERY CO.	DISTRICT 11
Grafton State Farm Grafton LORAIN COUNTY		Montgomery Pre-Release Center Dayton MONTGOMERY CO.	Belmont Correctional Institution St. Clairsville BELMONT COUNTY
	DISTRICT 6	DISTRICT 8	
North Coast Correctional Treatment Facility Grafton LORAIN COUNTY	Franklin Medical Center (Zone B) Columbus FRANKLIN COUNTY	Warren Correctional Institution Lebanon WARREN COUNTY	
	London Correctional Institution London MADISON COUNTY	Lebanon Correctional Institution Lebanon WARREN COUNTY	DISTRICT 12
	Marion Correctional Institution Marion MARION COUNTY		Northeast Pre-Release Center Cleveland CUYAHOGA COUNTY

Note: Repagination

BID EXHIBIT SIX

ODRC Correctional Institution Storage Tank Contact List

Allen Correctional Institution	Dennis Barkimer	419-224-8000 x 2236
Belmont Correctional Institution	Ed Burke	740-695-5169 x 2234
Chillicothe Correctional Institution	Mike Jones	740-774-7080 x 2396
Correctional Reception Center	Matt Brann	614-877-2441 x 7195
Franklin Medical Center	Mark Dyer	614-445-5960
Dayton Correctional Institution	Mike Reid	937-263-0060 x 5251
Grafton Correctional Institution	Charles Hill	440-748-1161
Hocking Correctional Facility	William McDonald	740-753-1917
Lebanon Correctional Institution	Daniel Reaves	513-932-1211 x 2180
London Correctional Institution	Mark Nelson	740-852-2454 x 8021400
Lorain Correctional Institution	Sam Cappelli	440-748-1049 x 291
Madison Correctional Institution	Brian Dille	740-852-9777 x 2400
Mansfield Correctional Institution	Brian Gardner	419-525-4455 x 2250
Marion Correctional Institution	Donald Janes	740-382-5781 x 2251
Noble Correctional Institution	Doug Whitt	740-732-5188 x 2200
North Central Correctional Complex	Chris Brown	740-387-7040 x 2401
Northeast Pre-Release Center	Jim Monyak	216-771-6460 x 2116
Oakwood Correctional Institution	Dennis Barkimer	419-224-8000 x 2236
Ohio Reformatory For Women	Richard Crawford	937-642-1065 x 2045
Ohio State Penitentiary	Eric Northcott	330-743-0700 x 5502
Pickaway Correctional Institution	Alan Oyer	614-877-4362 x 2295
Richland Correctional Institution	Kerry Cramer	419-526-2100 x 12401
Ross Correctional Institution	Rick Williams	740-774-7050 x 2601
Southeastern Correctional Institution	Philip Fleming	740-653-4324 x 2181
Southern Ohio Correctional Institution	Gary Jenkins	740-259-5544 x 3130
Toledo Correctional Institution	Gary Wiswasser	419-726-7977 x 7265
Trumbull Correctional Institution	Louis Savric	330-898-0820 x 6002
Warren Correctional Institution	Mark Eckman	513-932-3388 x 2179

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks

Institution Name *Allen Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Gasoline	Fiberglass	1987	Double walled		Sallyport
UGT	10000	Diesel	Fiberglass	1998	Double walled		E. Bldg.

Institution Name *Belmont Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	600	Diesel	Fiberglass	1994	Double walled		Warehouse
UGT	6000	Diesel	Fiberglass	1994	Double walled		Main Generator

Institution Name *Chillicothe Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Diesel	Fiberglass	1998	Double walled		Power Plant

Institution Name *Correctional Reception Center*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Diesel	Fiberglass	1986	Double walled		Power Plant
UGT	10000	Gasoline	Fiberglass	1986	Double walled		Garage
UGT	500	Waste Oil	Fiberglass	1986	Double walled		Garage

Institution Name *Franklin Medical Center*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Gasoline	Fiberglass	1992	Double walled		Sally Port
UGT	10000	Diesel	Fiberglass	1992	Double walled		Sally Port

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name Dayton Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Gasoline	Fiberglass	1987	Double walled	I	Garage
UGT	15000	Diesel	Fiberglass	1987	Double walled		Power Plant

Institution Name Grafton Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Gasoline	Fiberglass	1987	Single walled	Fiberglass	Sallyport
UGT	4000	Diesel	Fiberglass	1987	Single walled	Fiberglass	Maintenance

Institution Name Hocking Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	5000	Diesel	Fiberglass	1999	Double walled		Maintenance

Institution Name Lebanon Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Diesel	Fiberglass	1971	Double walled		Power Plant
UGT	15000	Diesel	Fiberglass	1971	Double walled		Power Plant
UGT	15000	Diesel	Fiberglass	1971	Double walled		Power Plant
UGT	6000	Gasoline	Fiberglass	1999	Double walled		Tower

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name *London Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	500	Diesel	Fiberglass	2001	Double walled		Waste water
UGT	5500	Diesel	Fiberglass	1987	Double walled		Garage
UGT	5500	Diesel	Fiberglass	2001	Double walled		Power Plant
UGT	5500	Gasoline	Fiberglass	2001	Double walled		Garage
UGT	15000	Diesel	Fiberglass	1981	Double walled		Power Plant
UGT	15000	Diesel	Fiberglass	1998	Double walled		Power Plant

Institution Name *Lorain Correctional Instituti81*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Gasoline	Fiberglass	1989	Double walled	I	Maintenance Bld.
UGT	10000	Diesel	Fiberglass	1989	Double walled		Maintenance Bld.

Institution Name *Madison Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Diesel	Fiberglass	1987	Double walled		Warehouse
UGT	6000	Gasoline	Fiberglass	1987	Double walled		Warehouse
UGT	6000	Diesel	Fiberglass	1987	Double walled		Inside Warehouse

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name *Mansfield Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Diesel	Fiberglass	2001	Double walled		Sallyport
UGT	10000	Gasoline	Fiberglass	1989	Double walled		Sallyport
UGT	20000	Diesel	Fiberglass	1989	Double walled		Sallyport

Institution Name *Marion Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Diesel	Fiberglass	1998	Single walled		Power Plant
UGT	10000	Diesel	Fiberglass	1989	Single walled		Power Plant
UGT	10000	Diesel	Fiberglass	1998	Single walled		Power Plant

Institution Name *Noble Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	600	Diesel	Fiberglass	1995	Double walled		Garage
UGT	6000	Gasoline	Fiberglass	1995	Double walled		Garage
UGT	6000	Diesel	Fiberglass	1995	Double walled		Garage/Generator

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name *Oakwood Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Gasoline	Fiberglass	1998	Double walled		Sallyport
UGT	10000	Diesel	Fiberglass	1988	Double walled		Garage
UGT	10000	Diesel	Fiberglass	1988	Double walled		Garage

Institution Name *Ohio Reformatory for Women*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Diesel	Steel	1989	Double walled		Power Plant

Institution Name *Ohio State Penitentiary*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	3000	Gasoline	Fiberglass	1997	Double walled		Garage
UGT	10000	Diesel	Fiberglass	1997	Double walled		Maintenance

Institution Name *Pickaway Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	2500	Diesel	Fiberglass	1999	Double walled		Water Plant
UGT	2500	Diesel	Fiberglass	1999	Double walled		Water Plant
UGT	10000	Diesel	Fiberglass	1999	Double Walled		

Institution Name *Richland Correctional Institution*

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	6000	Diesel	Fiberglass	1998	Double walled		SRT
UGT	6000	Gasoline	Fiberglass	1998	Double walled		
UGT	6000	Diesel	Fiberglass	2004	Double walled		SRT

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name *Ross Correctional Institution*

<i>Tank Class</i>	<i>Capacity in Gallons</i>	<i>Contents</i>	<i>Tank Material</i>	<i>Year Installed</i>	<i>Tank Type</i>	<i>Outer Tank Material</i>	<i>Location</i>
UGT	6000	Diesel	Fiberglass	1986	Double walled		Waste water
UGT	6000	Diesel	Fiberglass	1986	Double walled		Water Plant
UGT	6000	Diesel	Fiberglass	1986	Double walled		Food Service
UGT	6000	Gasoline	Fiberglass	1986	Double walled		Camp

Institution Name *Southeastern Correctional Institution*

<i>Tank Class</i>	<i>Capacity in Gallons</i>	<i>Contents</i>	<i>Tank Material</i>	<i>Year Installed</i>	<i>Tank Type</i>	<i>Outer Tank Material</i>	<i>Location</i>
UGT	10000	Diesel	Steel	1984	Double walled		Power Plant

Institution Name *Southern Ohio Correctional Institution*

<i>Tank Class</i>	<i>Capacity in Gallons</i>	<i>Contents</i>	<i>Tank Material</i>	<i>Year Installed</i>	<i>Tank Type</i>	<i>Outer Tank Material</i>	<i>Location</i>
UGT	15000	Diesel	Steel	2000	Double walled		Power Plant
UGT	15000	Diesel	Steel	2000	Double walled		Power Plant
UGT	15000	Diesel	Steel	2000	Double walled		Power Plant
UGT	6000	Gasoline	Steel	2000	Double walled		Garage

Note: Repagination

BID EXHIBIT SEVEN

ODRC Under Ground Storage Tanks (continued)

Institution Name Toledo Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	1000	Diesel	Fiberglass	1999	Double walled		Bldg. #8 Warehouse
UGT	4000	Gasoline	Fiberglass	1999	Double walled		Bldg. #8 Warehouse
UGT	6000	Diesel	Fiberglass	2000	Double walled		Bldg. #7 OPI
UGT	12000	Diesel	Fiberglass	2000	Double walled		Bldg. #7 OPI

Institution Name Trumbull Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	2500	Diesel	Fiberglass	1991	Double walled		Garage
UGT	6000	Diesel	Fiberglass	1991	Double walled		Bldg. B6

Institution Name Warren Correctional Institution

Tank Class	Capacity in Gallons	Contents	Tank Material	Year Installed	Tank Type	Outer Tank Material	Location
UGT	10000	Gasoline	Fiberglass	2004	Double walled		Sallyport

Note: Repagination

BID EXHIBIT EIGHT

ODRC ABOVE GROUND STORAGE TANKS

Institution Name	Address 1	Address 2	Gallons	Contents	Tank Material	Installed	Tank Type	Outer Tank	Location
Allen Correctional Institution	2338 N. West Street	Lima, OH 45801	1000	Diesel	Steel	2003	Double walled	Concrete	Sally Port
Belmont Correctional Institution	68518 Bannock Road	St. Clairsville, OH 43950	400	Diesel	Steel	1994	Double walled	Concrete	Camp generator
Chillicothe Correctional Institution	15802 State Route 104 North	Chillicothe, OH 45601	300	Diesel/ Generator	Fiberglass	2004	Single walled		E. Power Plant
			300	Diesel/ Boiler	Fiberglass	2004	Single walled		S. Power Plant
			500	Diesel	Steel	1998	Double walled	Concrete	Garage
			2000	Gasoline	Steel	1998	Double walled	Concrete	Garage
Correctional Reception Center	11271 State Route 762	Orient, OH 43146	500	Diesel	Fiberglass	1987	Double walled	Concrete	Garage
Corrections Medical Center	1990 Harmon Avenue	Columbus, OH 43223	200	Diesel	Steel	1992	Double walled	Concrete	Generator Rm.
Franklin Pre-Release Center	1800 Harmon Avenue	Columbus, OH 43223	250	Diesel	Steel	1987	Double walled	Steel	Dorm
Grafton Correctional Institution	2500 South Avon Beldon Road	Grafton, OH 44044	408	Diesel	Steel	1999	Double walled	Steel	Generator/BH
			1000	Gas/ empty	Steel	1993	Double walled	Steel	Greenhouse
			1000	Diesel	Steel	2000	Double walled	Steel & concrete	Boiler house
			5000	Diesel	Steel	1993	Double walled	Steel	Greenhouse
Hocking Correctional Institution	16759 Snake Hollow Road	Nelsonville, OH 45764	2000	Gasoline	Steel	2001	Double walled	Steel & concrete	Garage

Note: Repagination

BID EXHIBIT EIGHT

ODRC ABOVE GROUND STORAGE TANKS (continued)

<i>Institution Name</i>	Address 1	Address 2	Gallons	Contents	Tank Material	Installed	Tank Type	Outer Tank	Location
Lebanon Correctional Institution	State Route 63	Lebanon, OH 45036	200	Diesel	Steel	1999	Double walled	Steel	Day Tank
			250	Diesel	Steel	1999	Double walled	Steel	Tractor Shed
			1000	Gasoline	Fiberglass	1999	Double walled	Concrete	Farm
			1000	Diesel	Fiberglass	1999	Double walled	Concrete	Farm
London Correctional Institution	1580 State Route 56	London, OH 43140	150	Diesel	Steel	1998	Double walled	Steel	Medical Bld. Generator
Lorain Correctional Institution	2075 South Avon-Beldon Road	Grafton, OH 44044	300	Diesel/ Daytank	Steel	1998	Double walled	Steel	Bldg.
			1000	Diesel	Steel	1998	Double walled	Steel	Sally Port
Mansfield Correctional Institution	1150 North Main Street	Mansfield, OH 44901	50	Diesel	Steel	1989	Single walled		Warehouse
			150	Diesel	Steele	1989	Single walled		Farm
			250	Diesel	Steel	1989	Double walled	Concrete	Warehouse
			250	Diesel	Steel	1989	Single walled		Warehouse
			500	Diesel	Steel	1992	Single walled		ManC Camp
Marion Correctional Institution	940 Marion-Williamsport Road	Marion, OH 43302	300	Empty	Steel		Single walled		Eastbarn
			1000	Diesel	Steel	2001	Double walled	Concrete	Sally Port
			1000	Diesel	Steel	2000	Double walled	Concrete	Farm
			1000	Diesel	Steel	2000	Double walled	Concrete	Farm
			1000	Empty	Steel		Single walled		Eastbarn
			2000	Diesel	Steel	2001	Double walled	Concrete	Sally Port
			2500	Empty	Steel		Single walled		Eastbarn

Note: Repagination

BID EXHIBIT EIGHT

ODRC ABOVE GROUND STORAGE TANKS (continued)

Institution Name	Address 1	Address 2	Gallons	Contents	Tank Material	Installed	Tank Type	Outer Tank	Location
North Central Correctional Complex	670 Marion Williamsport Road East	Marion, OH 43302	275	Diesel/Day Tank	Steel	1993	Double walled	Metal	Bldg. C
			1000	Diesel	Steel	1993	Double walled	Concrete	Garage
			2000	Gasoline	Steel	1993	Double walled	Concrete	Garage
			6000	Diesel	Steel	1993	Double walled	Concrete	Outside Perimeter Rd.
North Coast Correctional Institution	2000 South Avon Beldon Road	Grafton, OH 44044	500	Diesel	Steel	2000	Double walled	Steel	Generator Room
			1000	Gasoline	Steel	2000	Double walled	Steel & Concrete	Garage
			3000	Diesel	Steel	2000	Double walled	Steel	Garage
Northeast Pre-Release Center	2675 East 30th Street	Cleveland, OH 44115	25	Diesel/Day Tank	Steel	1998	Single walled		Sally Port
			25	Diesel/Day Tank	Steel	1998	Single walled		Sally Port
			500	Gasoline	Steel	1998	Double walled	Steel	Sally Port
			550	Diesel	Fiberglass	1998	Double walled	Steel	Sally Port
Ohio Reformatory for Women	1479 Collins Avenue	Marysville, OH 43040	30	Diesel	Steel	2004	Double walled	Steel	Power Plant
			50	Diesel	Steel	2004	Double walled	Steel	Power Plant
			500	Diesel	Steel	2001	Double walled	Concrete	Shop
			500	Diesel	Steel	2000	Double walled	Concrete	Camp
			500	Diesel	Steel	1999	Double walled	Steel	Dorm
			1000	Diesel	Steel	2000	Double walled	Concrete	ARN Bldg.
			1000	Diesel	Steel	2002	Double walled	Steel	Power Plant

Note: Repagination

BID EXHIBIT EIGHT

ODRC ABOVE GROUND STORAGE TANKS (continued)

Institution Name	Address 1	Address 2	Gallons	Contents	Tank Material	Installed	Tank Type	Outer Tank	Location
Ohio Reformatory for Women	1479 Collins Avenue	Marysville, OH 43040	1000	Diesel	Steel	2004	Double walled	Steel	Kitchen
			3000	Diesel/Gas	Steel	2001	Double walled	Concrete	Shop
Pickaway Correctional Institution	11781 St. Route 762	Orient, OH 43146	120	Diesel	Steel		Double walled	Steel	Dorm 2
			120	Diesel	Steel		Double walled	Steel	Dorm 9
			120	Diesel	Steel		Double walled	Steel	Dorm 1
			120	Diesel	Steel		Double walled	Steel	Dorm 5
			120	Diesel	Steel		Double walled	Steel	Dorm 3
			120	Diesel	Steel		Double walled	Steel	Dorm 4
			120	Diesel	Steel	2001	Double walled	Steel	Farm
			1000	Empty	Steel	2000	Double walled	Concrete	Farm
			1000	Diesel	Steel		Double walled	Concrete	Farm
			1000	Diesel	Steel	2000	Double walled	Steel	Farm
			1000	Diesel	Steel		Double walled	Concrete	Hospital
			2000	Diesel	Steel	1998	Double walled	Concrete	Dorm 6
			2000	Empty	Steel	2000	Double walled	Steel	Farm
			3000	Diesel	Steel	1995	Double walled	Concrete	Farm
			10000	Empty	Steel	1998	Double walled	Concrete	Dorm 6

Note: Repagination

BID EXHIBIT EIGHT

ODRC ABOVE GROUND STORAGE TANKS (continued)

Institution Name	Address 1	Address 2	Gallons	Contents	Tank Material	Installed	Tank Type	Outer Tank	Location
Ross Correctional Institution	16149 State Rt. 104	Chillicothe, OH 45601	1000	Diesel	Steel	2001	Double walled	Concrete	Garage
			1000	Diesel	Steel		Double walled	Concrete	Farm
			1000	Diesel	Steel		Double walled	Concrete	Camp
Southeastern Correctional Institution	5900 B.I.S. Road	Lancaster, OH 43130	1000	Diesel	Steel	2001	Double walled	Concrete	Power Plant
			1000	Propane	Steel	2004	Double walled	Concrete	Farm
			1000	Diesel	Fiberglass	1997	Double walled	Concrete	Farm
			1000	Propane	Steel	2004	Double walled	Concrete	Farm
			1000	Diesel	Fiberglass	2001	Double walled	Concrete	Farm
			2000	Diesel	Steel	1997	Double walled	Concrete	Power Plant
Southern Ohio Correctional Institution	1724 St. Rt. 728	Lucasville, OH 45699	300	Used Oil	Steel	2000	Double walled	Steel	Garage
			300	Diesel	Steel	2000	Double walled	Steel	Waste Water
			550	Diesel	Steel	2000	Double walled	Steel	Power Plant
			1000	Diesel	Steel	2000	Double walled	Steel	Garage
			2000	Diesel	Steel	2000	Double walled	Steel	Farm
Toledo Correctional Institution	2001 East Central Avenue	Toledo, OH 43608	533	Diesel Generator	Steel	2000	Double walled	Steel	Bldg. #9 Camp
			612	Diesel Generator	Steel	1999	Double walled	Steel	Bldg. #8 Warehouse
Trumbull Correctional Institution	5701 Burnett Road	Leavittsburg, OH 44430-0901	500	Diesel	Fiberglass	1992	Double walled	Steel	Bldg. B18
Warren Correctional Institution	5787 State Route 63	Lebanon, OH 45036	250	Diesel Generator	Fiberglass	1988	Double walled	Steel	Warehouse

Note: Repagination

BID EXHIBIT NINE
STATE OF OHIO
UST/AST FACILITY SERVICE SURVEY

Site #:	Address:	City/State:			
Site Visit Date: _____	Completed By _____	Name: _____			
	Company: _____	Contact Info: _____			
REASON FOR SITE VISIT					
ACTIVITIES PERFORMED					
Q#	PERMITS AND RECORDS	Q#	Yes	No	N/A
1	Are the underground storage tank registration and AGT flammable/combustible permit certificates current and posted (as applicable)?	1			
2	Are the maintenance work orders maintained at the site for all repairs to gasoline equipment? <i>(Please note if no one is available to provide records)</i>	2			
3	Are receipts/manifests available for disposal of hazardous materials? <i>(Please note if no one is available to provide records)</i>	3			
4	Are Material Safety Data Sheets (MSDS) available for all products? <i>(Please note if no one is available to provide records)</i>	4			
Q#	UGT INVENTORY RECONCILIATION	Q#	Yes	No	N/A
5	Are tanks being checked for water monthly ?	5			
6	Is water-finding paste available for tanks that do not have probes?	6			
7	Are all product inventories being properly reconciled monthly (unless using manual tank gauging, see question 8)?	7			
8	For unmetred products stored in tanks under 550-gallons, is weekly manual tank gauging being performed?	8			

Note: Repagination

BID EXHIBIT NINE

STATE OF OHIO
UST/AST FACILITY SERVICE SURVEY (continued)

Q#	UGT MONITORING EQUIPMENT	Q#	Yes	No	N/A
9	Electronic monitoring console(s) operating properly (power on, no alarms indicated)?	9			
10	Does the site have a current monitoring log (records daily monitor checks, alarms and service calls)?	10			
Q#	HOSES AND NOZZLES	Q#	Yes	No	N/A
11	Hoses are in good condition - no tears, kinks and not laying on the ground? <i>(Please note specific deficiencies)</i>	11			
12	Swivels operational, no drips or leaks? <i>(Please note specific deficiencies)</i>	12			
13	Breakaway installed in the correct direction?	13			
14	Nozzles are in good condition - no drips or leaks, spouts not out of round, vapor recovery holes clear (where applicable), boots are in free of tears and gaps (where applicable)? <i>(Please note specific deficiencies)</i>	14			
Q#	DISPENSERS	Q#	Yes	No	N/A
15	Are the dispensers free of visible leaks?	15			
16	Are dispenser pans (if present) free of liquid and debris?	16			
17	Are keys available for inspection inside of dispensers?	17			
18	Are Safety Decals present (No Smoking/Stop Engines, etc)	18			
19	Are portable fire extinguishers available within 30-ft of dispensers?	19			

Note: Repagination

BID EXHIBIT NINE

STATE OF OHIO
UST/AST FACILITY SERVICE SURVEY (continued)

Q#	ABOVEGROUND STORAGE TANKS	Q#	Yes	No	N/A
20	Are aboveground tanks labeled?	20			
21	Are aboveground tanks systems free of corrosion, damage and visible leaks?	21			
22	Are secondary containment/diking areas free of product, debris and water?	22			
Q#	STORAGE TANK FILL AND PUMP AREAS	Q#	Yes	No	N/A
23	Is the concrete pad in good conditions (free of cracks and in good repair)?	23			
24	Are the STP sumps free of water and debris?	24			
25	Vapor and Fill spill buckets are free of all liquid and debris?	25			
26	Do the spill buckets have drains and are they working properly?	26			
27	If the spill buckets do not have working drain valves, is a hand pump available to remove liquid?	27			
Q#	STORAGE TANK FILL AND PUMP AREAS (continued)	Q#	Yes	No	N/A
28	Are the fill/vapor caps and gaskets in good condition, and clamp on tightly?	28			
29	Are the fill and vapor fill adapters on tightly, and free of cracks and debris?	29			
30	Are the fill covers in good condition, and properly color coded?	30			
31	Is the fill properly marked to identify product in the tank?	31			
32	Do gasoline tank vent pipes have pressure vacuum (P/V) valves?	32			
33	Drybreak (poppet valve) springs back into place and seals properly?	33			

Note: Repagination

BID EXHIBIT NINE

STATE OF OHIO
UST/AST FACILITY SERVICE SURVEY (continued)

Q#	SPILL / EMERGENCY RESPONSE	Q#	Yes	No	N/A
34	Is the emergency shut off properly labeled?	34			
35	Is the emergency shut off accessible?	35			
36	Are emergency and contact numbers posted?	36			
37	Is a spill kit available for use on surface spills (at a minimum, kitty litter, broom, shovel)?	37			

Site Representative Name (PRINT)	Site Representative Signature
Service Applicable Certification(s) or Permit(s):	

ALL DEFICIENCIES MUST BE REPORTED TO THE SITE REPRESENTATIVE UPON COMPLETION OF SITE VISIT

ALL SURVEYS MUST BE FAXED WITHIN 3 BUSINESS DAYS TO THE FACILITY CONTACT PERSON

Note: Repagination

CONTRACTOR INDEX

CONTRACTOR, TERMS, AND SHIPMENT:

BID CONTRACT NO.: RS902813-1 (03/31/17)

Category 2 - BUSTR COMPLIANCE INSPECTION, TESTING & REPORTING



OAKS Vendor ID: 0000072116
Tank Integrity Services Inc.
9881 YORK THETA DR UNIT D
North Royalton, OH 44133

TERMS: 2%, 10 Days, Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: Debbie Hamer

Telephone: (440) 237-9200 x 21

FAX: (440) 582-5119

E-mail: debbie@tankintegrity.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: tis@tankintegrity.com

CONTRACTOR, TERMS, AND SHIPMENT

BID CONTRACT NO.: RS902813-2 (03/31/17)

Category 3 - FUEL SAMPLING/TESTING & CLEANING AND FUEL TANK CLEANING



OAKS Vendor ID: 0000007627
Refuel Environmental Services, LLC
4280 Groves Road
Columbus, OH 43232

TERMS: Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: Ted Green

Toll Free (800) 529-9690

Telephone: (614) 863-9724

FAX: (614) 863-9722

E-mail: tgreen@refuel.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: tgreen@refuel.com

CONTRACTOR INDEX

CONTRACTOR, TERMS, AND SHIPMENT:

BID CONTRACT NO.: RS902813-4 (03/31/17)

Category One - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT



OAKS Vendor ID: 0000204407
Allphase Service Station Equipment Inc.
13250 Main Market Rd
Burton, OH 44021

TERMS: Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: Robert Brown

Telephone: (440) 476-5470
E-mail: allphaseservicestation@gmail.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: allphaseservicestation@gmail.com

CONTRACTOR, TERMS, AND SHIPMENT

BID CONTRACT NO.: RS902813-5 (03/31/17)

Category One - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION, REMOVAL & REPLACEMENT



OAKS Vendor ID: 0000042372
Buckeye Oil Equipment Co.
4377 Old Springfield Rd
Vandalia, OH 45377

TERMS: Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: David Dean

Toll Free: (800) 875-8236
Telephone: (937) 387-0671
FAX: (937) 387-0677
E-mail: ddean@buckeyeoil.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: ddean@buckeyeoil.com

Note:

The Contractors on this page were added to the Contract as a result of awarding Bid RS903913 and incorporating pricing for Districts 1, 3-12 of Category One into this Contract.

CONTRACTOR INDEX

CONTRACTOR, TERMS, AND SHIPMENT:

BID CONTRACT NO.: RS902813-6 (03/31/17)

Category One - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION,
REMOVAL & REPLACEMENT



OAKS Vendor ID: 0000061628
Collins Equipment Corp.
3005 East 55th St
Cleveland, OH 44127

TERMS: 2%, 10 Days, Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: Bill Morgan

Toll Free (800) 362-3103
Telephone: (216) 641-4300
FAX: (216) 641-8001
E-mail: bmorgan@collinsequip.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: bmorgan@collinsequip.com

CONTRACTOR, TERMS, AND SHIPMENT

BID CONTRACT NO.: RS902813-7 (03/31/17)

Category One - TANK & DISPENSING SYSTEM MAINTENANCE & TANK INSTALLATION,
REMOVAL & REPLACEMENT



OAKS Vendor ID: 0000066286
SM Miller Construction Inc.
5755 Beatty Rd
Grove City, OH 43123

TERMS: 2%, 10 Days, Net 30 Days

DELIVERY: As Specified

CONTRACTOR'S CONTACT: Steve Miller

Telephone: (614) 875-0201
FAX: (614) 875-4058
E-mail: steve@gosmmco.com

PREFERRED METHOD OF RECEIVING PURCHASE ORDERS: E-MAIL: gina@gosmmco.com or
Fax: (614) 875-4058

Note:

The Contractors on this page were added to the Contract as a result of awarding Bid RS903913 and incorporating pricing for Districts 1, 3-12 of Category One into this Contract.

SUMMARY OF AMENDMENTS

Amendment Number	Revision Date	Description
1	06/06/13	This amendment is issued to incorporate pricing for Districts 1, 3-12 of Category One as a result of Bid RS903913. As a result, four additional Contractors were added to the Contract. Most of the page numbers were adjusted to accommodate the additional content.