

**PROJECT ADVERTISEMENT**DEPARTMENT OF MANAGEMENT AND BUDGET  
FACILITIES ADMINISTRATION, DESIGN & CONSTRUCTION DIVISION

This form is required for the advertisement of all construction projects. (1984 PA 431)

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|---|--|--|--------------------------|
| TO:<br>DESIGN & CONSTRUCTION DIVISION   |  | DATE:<br>January 20, 2009  |                          |
| FROM: Environmental Consulting & Technology, Inc.<br>Joseph D. Edwards, Contact | PROJECT MANAGER<br>Terry Hiske, PM, Jackson District, Off. | DMB FILE NUMBER<br>761/09091.RRD                                     | INDEX NUMBER(S)<br>44401 |
| ADVERTISEMENT DATE<br>January 20, 26, February 2, 2009                          |  | BID OPENING DATE AND TIME<br>February 25, 2009 at 2:00 pm Local Time |                          |

## PROJECT NAME AND LOCATION (INCLUDE STREET ADDRESS)

Jimmie's Filling Station (Former)  
199 West Michigan Avenue,  
Saline (Washtenaw County), MI

## WALK-THROUGH INSPECTION DATE, TIME, AND LOCATION

Site walk-through on February 11, 2009 at 10:00 a.m. Meeting place will be at 199 W. Michigan Avenue, Saline (Washtenaw County), MI. The site walk-through is mandatory. On-site parking is limited.

**X MANDATORY**

## DESCRIPTION OF WORK

The scope of the project is performing operation and maintenance (O&M) of an oxygen diffusion system (Waterloo Emitter) which consists of two sets of wells for a total of 14 wells. Ten wells (DE-1 through DE-10) utilize low density polyethylene (LDPE) emitters; the wells are up to 17 feet deep. Four wells (DE-11 through DE-14) utilize silicone emitters; these wells are 20 feet deep. Each LPDE emitter, per the manufacturer, will use up to 0.68 liters per day of oxygen while each silicone emitter, per the manufacturer will use up to 7.29 liters per day of oxygen. The system design consists of a manhole casing at the surface with enough space to hold a small oxygen cylinder (164 liters). Oxygen will be pumped into the wells for diffusion and enhanced bioremediation. The oxygen cylinder contains a pressure regulating valve and pressure regulator to control the amount of oxygen flowing into the well. Additionally, free product removal and disposal, quarterly groundwater sampling, and reporting per MDEQ guidelines will be performed as described in the Bidding Documents. Additional activities include quarterly groundwater sampling of select wells and required MDEQ reporting for free product recovery sites.

Bid Security and Performance Bonds:  Required  Not Required

All Bidders submitting bids in excess of \$100,000.00 must be certified by the Department of Civil Rights for compliance with State of Michigan Equal Employment Opportunity requirements prior to submission of bids. **Note:** Due to recent processing improvements by the Department of Management & Budget (DMB) and the Department of Civil Rights (DCR) concerning Certificates of Awardability, consideration may be given to bids received while final certification is still pending. In order to qualify for such consideration a bidder who does not possess a Certificate of Awardability valid through the bid opening date must do each of the following:

- Notify MDCR in writing, by sending a facsimile (fax) to 313-456-3826 at least 3 business days prior to the bid opening date, that the bidder has submitted a bid contingent upon a pending Certificate of Awardability. Notice shall indicate the contract bid upon, the scheduled bid opening date, the name and phone number(s) of a contact person able to speak for the bidder on the subject of awardability, and the date on which the bidder's application for Certificate of Awardability was initially filed.
- Ensure that all information required on the application for Certificate of Awardability was provided to MDCR.

Documents may be obtained from: Environmental Consulting & Technology, Inc.  
Phone: (734) 769-3004 2200 Commonwealth Drive, Suite 300  
Fax: (734) 769-3164 Ann Arbor, MI 48105

Attn: Joe Edwards

Date Approved: \_\_\_\_\_ By: \_\_\_\_\_