

MUNICIPAL WATER DISTRICT OF ORANGE COUNTY

**ADDENDUM NO. 1  
TO REQUEST FOR BIDS:  
FOR PROCUREMENT OF  
500 GALLON FUEL TRAILERS TO TRANSPORT DIESEL FUEL**

THE BIDDER SHALL EXECUTE THE CERTIFICATION AT THE END OF THIS ADDENDUM AND SHALL ATTACH THE ADDENDUM TO THE DOCUMENTS SUBMITTED WITH THE BID.

The following additions, modifications, corrections, deletions and clarifications are hereby made to the Request for Bids of the subject project.

All provisions of this Addendum No. 1 are hereby incorporated into the Request for Bids, and bidders shall account for all provisions pursuant to this Addendum No. 1 in submitting their bid proposals. Each bidder shall include a dated and signed copy of this Addendum No. 1 with their bid proposal.

**RESPONSE TO INQUERIES**

Requests for clarification of the RFB have been received. The questions with the appropriate MWDOC responses are as follows:

**1. Query 1**

Will MWDOC accept staggered delivery and billing, for instance two trailers delivered and invoiced at a time.

**Responses to Query 1**

Yes, we will accept staggered delivery and billing, however the first delivery shall occur within 1 month of an executed contract for procurement, and the overall timeline for delivery of all trailers shall not exceed 5 months of that executed contract. Please provide expected schedule for deliveries in your proposal, as requested on Page 19 of the RFB, including first delivery, timeframe between deliveries and number of trailers per delivery.

**2. Query 2**

Several queries have been received in regards to the pump specifications:

Page 12 – “C.b.vi. 35 GPM High Output Battery Power Fuel Transfer Pump Duel Voltage 12/24 Volts, with High-Flow Nozzle and 1 Gallon Flow Meter Fill-Rite Model #FR311VB or equal.”

**Responses to Query 2**

Vendor shall supply Fill-Rite 115/230 Volt AC fuel pump with High-Flow Meter-35 GPM Model FR311VB or equal. Vendor shall provide one (1) Honda EU2000i Ultra-Quiet Generator, or equivalent, to power the pump. Fuel pump and generator will be mounted to the trailer. Generator shall be wired via approved cables to power the trailer mounted fuel pump.

**3. Query 3**

Question about length of hose noted on Page 13 – ix. Hose in 25’ length shall be supplied with aluminum quick coupler connections.

**Responses to Query 3**

See response to Query 4 for full clarification of hose size and storage of hose.

**4. Query 4**

The length of hose requested and length of the trailer chassis may pose a challenge on how the suction hose can be stored on the trailer. Does MWDOC have a suggestion as to how they'd like the suction hose to be stored?

**Responses to Query 3**

Vendor shall supply two (2) 12.5' lengths of 2" non-collapsible suction hose fitted with cam-lock fittings on each end. The trailer shall have mounted adjacent (or stacked) to one another two (2) hose storage tubes 13' in length with a diameter sufficient to accommodate the hoses. The storage tubes will have doors or removable caps on one end and a fixed cap on the other. The storage tubes will be vented to atmosphere with proper venting through an opening of not less than 1/2" diameter.

**5. Query 4**

Page 14 – xvi. Toolbox – Different size tool boxes may be available, can MWDOC indicate an approximate size preference for the tool box?

**Responses to Query 4**

Tool box should be Frontier Contractor Series, L-48"-W-30"-H-30" or equivalent.

**6. Query 5**

Page 14 – xv. - Fire Extinguisher: Please specify size, type of fire extinguisher being requested.

**Responses to Query 5**

Minimum one (1) 20lb. 40B:C fire extinguisher with bracket and holder.

**7. Query 6**

Page 11.B.Regulations.a asks to be compliant with OSHA. Is it acceptable to use DOT and TTMA standards as they apply to this project?

**Responses to Query 6**

It is acceptable to utilize DOT or TTMA safety standards, instead of OSHA standards. Please be specific in your proposal which safety standards your equipment is built to meet, including the regulatory authority and specific regulation citations.

**8. Query 7**

Page 9&10- B. Proposed Schedule mentions a bond. Is a bid bond or performance bond required for this project?

**Responses to Query 7**

There is no required Bid or Performance Bond on this project. Page 9 & 10, Second paragraph of B. Proposed Schedule shall be amended to:

“The award of a Contract shall be conditioned upon the timely furnishing of properly executed Contract as specified herein to MWDOC. No extension of time will be granted for delays in execution and delivery of Contract documents by the Vendor.”

**9. Query 8**

Are double wall fuel tanks that are built to UL standards but are not UL certified acceptable?  
Specification reference - Page 12 - C.a.ii - Double-wall Construction (UL Approved)

**Responses to Query 8**

UL certification is not required on the tanks.

**10. Query 10**

Is unpainted stainless steel a suitable? Specification reference – Page 12 – C.a.viii Powder Coat Finish on Tank & Trailer and Page 13 – C. Trailer Mounted c.ix - Chemical resistant, long-lasting, and environmentally friendly powder coat finish.

**Responses to Query 10**

Yes.

**11. Query 12**

Is the double wall construction of the tank, acceptable as the design component that would provide 100% secondary containment? Specification reference – Page 12 – C.a.ii. Double-wall Construction (UL Approved) and C.a.iii. Provides 100% secondary containment.

**Responses to Query 10**

Yes.

**SUBMISSION DEADLINE**

The submittal deadline is Tuesday, **May 24, 2013 at 5:00 PM** via email to Kelly Hubbard, WEROC Program Manager.

**Approved by:**

Kelly Hubbard  
WEROC Program Manager  
Municipal Water District of Orange County

**Received by:**

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Date