## CITY OF TAMPA



Bob Buckhorn, Mayor

## CONTRACT ADMINISTRATION DEPARTMENT

David L. Vaughn, AIA, Director

## **ADDENDUM NO. 1**

**DATE: May 24, 2013** 

Contract 13-C-00022; David L. Tippin Water Treatment Facility Bromate Control Project

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

Item 1: The Bid Date for the above referenced project is hereby changed to June 11, 2013.

Item 2: RFI and Responses

RFI: Ref. Drawing E-2 Note #2. - Can you help me understand what "match all the control features provided for the existing units"? This will help me determine if new control hardware is going to be required as part of the GC/EC scope.

Response: The local control panel includes simple local controls as shown on the attached photo and defined in Specification 11390. Bidders are to familiarize themselves with the features provided for the existing units and match them.

RFI: Ref. Drawing E-3. - The drawing directs us to install a 60a breaker inside the existing MPZ but the conduit and cable size (3/4" and #10awg) is only rated for a 30a circuit. Should we decrease the size of the breaker or should we increase the size of the conduit and wire? It does appear that 30a will be more than sufficient.

Response: Revise wire size to be 2-#6, 1-#10G in 1" conduit.

RFI: Ref. Drawing E-3 Riser Diagram and the associated spec. - Is it the intent for the electrical subcontractor to provide and/or install and wire the analyzer building: lighting panel, interior and exterior lights and switches, receptacles, A/C unit, and UPS? Or should we plan on only including the power conduit and cable feeding the lighting panel and the control cables from the Ammonia Monochlorine analyzer to the PLC CP-60-1?

Response: The FRP building manufacturer shall provide and install/wire the indoor and outdoor lighting, receptacles, lighting panel enclosure, A/C unit and switches within the FRP building. The electrical subcontractor will be responsible for providing and installing power and control wiring to the building as well as providing and installing the UPS and analyzer. The electrical subcontractor and the FRP building supplier shall coordinate per Specification 13122.

306 E. Jackson Street, 4N • Tampa, Florida 33602 • (813) 274-8456 • FAX: (813) 274-8080

Item 3: Attached for your reference is the Pre-Bid sign-in sheet.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect. Questions are to be e-mailed to Contract Administration@tampagov.net.

Jim Greiner
Jim Greiner, P.E., Contract Management Supervisor



## 13-C-00022; David L. Tippin Water Treatment Facility Bromate Control - PreBid Meeting 10:00

E-Mail to Register as a Bidder and E-Mail All Questions to; ContractAdministration@tampagov.net

	Sign-In Sheet  Please Print	ian to regional and a prader and a rival	City of Tampa, Contract Administration Department
	Name	Organization	E-Mail OR Phone
1	Jody Gray	Tampa Contract Administration Dept.	jody.gray@tampagov.net
2	Greg Doan	TLC Diversified	gdoan@t/cdiversified.com
3	Morgan Dnn	RTD Construction	bids@rtd Construction.com
4	Andre Dietattallee	Hazer and Sauger	a differ the leve a hazren and suryo, co-
5	John Karin	Tanga Water Dest	john. ranone taupagov. net
6	CARLOS ESTRASA	1	CArlos. ESTrado O TAMPAGOV. NET
7	HYDREN BAMETT	BANNETT SUPPLY	BARRETTSUPPLY QVERTZON. NET
8	John Babuka	Reliable Electric	(Tohno Reliable electricusa.com
9	FERUL WOODKED	cot CND	TRAY. WOODARD & TAMPAHOV, NET
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