

ORD# XXXX-2015, DIVISION OF WATER
 HCWP AUTOMATION UPGRADE - 2015
 CONTRACT NO. 2113, C.I.P. NO. 690413-100001
 BID TABULATION, OPENED 10/28/15
 ENGINEER'S ESTIMATE: \$2,500,000

Telvent USA, LLC
1440 Hollister Rd.
Houston TX 77066

Item No.	Item Description	Est. Qty's	Unit	Material	Labor	Total	Extended Total
1	System Upgrade - Complete	1	L.S.	824,145.00	1,356,902.00	2,181,047.00	2,181,047.00
2	Onsite System Support - One Week Visit	0	EA	0.00	10,500.00	10,500.00	0
3	Training Program - One Student	5	EA	0.00	28,969.00	28,969.00	144,845.00
4	Factory Training Expenses - One Student	5	EA	0.00	5,096.00	5,096.00	25,480.00
Base Bid Subtotal:				2,351,372.00			
Contingency (5%):				117,568.60			
Base Bid with Contingency:				2,468,940.60			
Alternates (if applicable)				N/A			
Grand Total*:				\$2,468,940.60			
% DIFFERENCE FROM ENGINEER'S ESTIMATE				-1%			
(N/A) Addendum Ackldgmt. Completed? (Pg. 2)				N/A			
Bid Signature Page Completed ? (Pg. 2-3)				yes			
Contract Compliance No. (Pg. 3)				52-1366064 (exp. 7/3/16, MAJ)			
Bid Proposal Signature Affidavit Completed? (Pg. 4)				Submitted consent that Paul McNally could sign.			
Bonding Company (Pg. 24-26)				Western Surety Co. (bond is for 10% {\$250,000})			
Proposed Subs C.C.? (Pg. 41-44)				no subs			
Bid Affidavit Complete? (Pgs. 51-52)				yes			
Prime & (applicable) Subs Prequalified to Bid? (Pg. 49)				yes			

*Grand Total = Base Bid with Contingency + all Alternates.

Telvent omitted \$0.60 on contingency & grand total.
 Letter regarding discrepancy on labor for item no. 2.

Siegfried, Miriam C.:
 Cover letter submitted with the bid indicates an apparent discrepancy between bid form and specs. Bid form filled out correctly, specs could have been written more clearly however bid as submitted make correct interpretation.

iegfried, Miriam C.:
Cover letter submitted with
the bid indicates an apparent
discrepancy between bid form
and specs. Bid form filled out
correctly, specs could have
been written more clearly
however bid as submitted
make correct interpretation.