



Date: December 22, 2025  
To: All Vendors  
Subject: Addendum #1

**REFERENCE: B017-26 VFD REPLACEMENT FOR RAW WATER PUMPS AT WATER PLANT #2**

This Addendum forms part of the contract and clarifies, corrects or modifies original bid document.

The existing pages 19-22 have been modified to reflect correct information. Complete the attached revised Bid Schedule along with the original.

**DO NOT FILL PRICING WHEN ACKNOWLEDGING RECEIPT OF THIS ADDENDUM.**

The signature of the company agent, for the acknowledgement of this addendum, shall be required. Complete information below and return via e-mail to: [ngalindo@brownsville-pub.com](mailto:ngalindo@brownsville-pub.com) or [hlopez@brownsville-pub.com](mailto:hlopez@brownsville-pub.com).

I hereby acknowledge receipt of this addendum.

**Company:** \_\_\_\_\_

**Agent Name:** \_\_\_\_\_

**Agent Signature:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**City:** \_\_\_\_\_ **State:** \_\_\_\_\_ **Zip:** \_\_\_\_\_

**Phone Number:** \_\_\_\_\_ **E-mail address:** \_\_\_\_\_

If you have any further questions about the bid, call 956-983-6366.

BY: *Diane Solitaire*  
Purchasing Department

**REVISED BID SCHEDULE**

**B017-26**

**BROWNSVILLE PUBLIC UTILITIES BOARD**

The Bidder, in compliance with the invitation for bids for the **Variable Frequency Drive Replacement for Raw Water Pumps at Water Plant #2**, having examined the scope of work and written specifications, hereby proposes to furnish Work for the following unit prices:

ITEM NO.	QTY. (EST.)	DESCRIPTION	TOTAL COST	LEAD TIME TO COMPLETE
1	1 LOT	(1 ea) Schneider - ATV680C13T4N2GNWABNX-Altivar 680 with GE 469 RTD Relay, 200HP Enclosed VFD GE-S469-P5-H1-A20-E (2 ea) SQD460R-480 Voltage Transformer (3 ea) 300/5 Current Transformer Designation: 200HP ATV680		
1 (a)	1 LOT	Shipping charges, if applicable		
2	1 LOT	Labor and Material to Replace/Install New Variable Frequency Drive (VFD).		
TOTAL COST for Line 1 thru 2			\$ _____	

GRAND TOTAL (in words) \_\_\_\_\_

**Bidder's contact person for additional information on this Bid:**

Company Name: \_\_\_\_\_

Company Address: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Telephone #: \_\_\_\_\_ Fax #: \_\_\_\_\_

Email: \_\_\_\_\_

BIDDER Acknowledges receipt of the following addenda:

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SUBCONTRACTORS. The undersigned BIDDER proposes that he will be responsible to perform the work at the project site with his own forces and that specific portions of the work not performed by the undersigned will be subcontracted and performed by the following subcontractors.

Work Subcontracted	Name of Subcontractor
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Amounts are to be shown in both words and figures. In case of discrepancy, the amount shown in words will govern.

The above unit prices shall include all labor, materials, excavation, bailing, shoring, removal, backfill, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.

BIDDER understands that the OWNER reserves the right to reject any or all bids and to waive any informalities in the bidding.

BIDDER agrees that this bid shall be good and may not be withdrawn for a period of ninety (90) days after the scheduled closing time for receiving bids.

The undersigned hereby declares that only the persons or firms interested in the BID as principal or principals are named herein, and that no other persons or firms than are herein mentioned have any interest in this BID or in the contract to be entered into; that this BID is made without connection with any other person, company, or parties likewise submitting a bid or BID; and that it is in all respects for and in good faith, without collusion or fraud.

Upon receipt of written notice of the acceptance of this Bid, BIDDER will furnish the Performance Bond, Payment Bond and Certificates of Insurance and execute the formal Contract



## REVISED SCOPE OF WORK

Brownsville PUB Electrical Support Services Department is looking for an electrical Contractor /Subcontractor to provide Labor and Material (Turnkey job) to Replace/Install New Variable Frequency Drive (VFD).

Part:

1 ea) Schneider - ATV680C13T4N2GNWABNX-Altivar 680  
ATV680C13T4N2GNWABNX

Designation: 200HP ATV680

Main circuit breaker disconnect, 100k A C rated

Selected for 460 Vac 3 phase motor, 200 HP,

Drive controller rated for 250 Max. Output Amps

Type 1 Enclosure, UL508A Label, RAL7035 (Gray)

Power Circuit W: Drive combination package

Dv/Dt Motor Filter

Control options: Hand-Off-Auto selector switch,

Speed Potentiometer

Pilot light options: Power on pilot light (red), Run pilot light (green), Trip pilot light (yellow)

Auxiliary contacts: 1 NO/NC run contact, 1 NO/NC trip contact, 1 NO auto mode contact

GE-S469-P5-H1-A20-E

SQD460R-480 Voltage Transformer Qty-2

300/5 Current Transformer Qty-3

### Scope of Work:

Labor and Material to run  $\frac{3}{4}$  PVC Pipe and 4 pairs of awg-14 stranded wire for auto start run status and fault status. from RWP-1 VFD To Scada Panel.

To run  $\frac{3}{4}$  inch pipe and 1 pair of belden cable for input speed reference and output speed reference from RWP-1 to Scada panel.

To run  $\frac{3}{4}$  inch pipe and run qty-8 RTD's Belden cable signal wires from RWP-1 to Motor control box. Wire RTD's into GE 469 Motor Management Relay.

Test Motor RTD's Qty 8. Perform Complete Start up

Contractor will install the above listed equipment in accordance with manufacturers recommendations and National Electric Code (NEC) standards. The project will include all materials and labor required.

1 - Year Warranty on Labor and Equipment