ADDENDUM TWO

Date of Addendum: October 23, 2023

NOTICE:

This Addendum modifies, amends, and supplements designated part of the BID DOCUMENTS for the project identified as "Bid No. 23-046, Replacement of Water Meters and Appurtenances" dated September 2023 is hereby made a part thereof by reference and shall be as binding as though inserted in its entirety in the locations designated hereunder. It shall be the responsibility of the Bidder to notify all subcontractor and suppliers he proposes to use for the various parts of the work of any changes or modifications contained in this Addendum. No claim for additional compensation due to lack of knowledge of the contents of the Addendum will be considered.

SPECIFICATION AND PROPOSAL:

- Section 4.0 Scope of Work, Article 12 Time of Completion/Material Delivery; Delete paragraph
 12.3.1 and replace with the revised paragraph 12.3.1 as follows, The customer side service line
 material inventory shall be completed commensurate with the meter installations and submitted to
 PWSB no later than two (2) years from the date of the Owners written "Notice to Proceed", unless
 otherwise amended per Contract.
- 2. Section 4.0 Scope of Work, Article 12 Time of Completion/Material Delivery; Add the following paragraph 12.4:
 - 12.4 The bidder must agree to complete all work under this contract within two (2) years of the Owners written "Notice to Proceed" and to remove all equipment, debris, supplies, barriers, etc., from the work areas in a clean, unobstructed and unobtrusive condition. There is a \$1,000.00 per day penalty for each consecutive calendar day after the 730 day (two year) time of completion limit until actual completion.
- 3. Section 4.0 Scope of Work, ADD the following Article 17.

ARTICLE 17. PAYMENT:

- 17.1. Payment requests shall not be made more frequently than monthly.
- 17.2. All applications for payment requests shall be typed on forms approved by PWSB and shall be submitted to PWSB.
- 17.3. When PWSB requires substantiating data, Contractor shall submit suitable information, with a cover letter identifying:
 - 17.3.1. Project.
 - 17.3.2. Application number and date.
 - 17.3.3. Detailed list of enclosures.
 - 17.3.4. Submit one copy of data and cover letter for each copy of application.
- 17.4. Copies of all invoices for outside services utilized during the billing period must be included with each payment request as necessary.
- 17.5 Copies of receipts of all billable direct costs (as provided in the successful Proposer's schedule of fees) must be included with each payment request.
- 17.6. The successful Proposer shall provide any other documentation required by PWSB to process the payment request.
- 4. Delete pages 25-27 of Section 11.0 (Bid Form and Specifications) and replace with the revised pages 25-27 of the Bid Proposal and Bid Form attached to this addendum #2.

BIDDERS' QUESTIONS AND ANSWERS:

Question #1

What type of water metering solution will Proposer be installing for PWSB?

Answer: Proposer will install Neptune Mach 10 ultrasonic meters and Neptune R900 Wall MIUs, provided by PWSB. PWSB is coordinating the implementation of the Neptune 360 cloud-based meter data management system under separate contract.

Question #2

Will PWSB provide the water meter manufacturer, water meter type (positive displacement, nutating disc, single-jet, etc.), module type to Proposers?

Answer: PWSB will provide new Neptune Mach 10 ultrasonic meters and Neptune R900 Wall MIUs, manufacturer's installation procedures and other related documentation to Proposer.

Question #3

Will PWSB provide installation instructions for the water meters and modules to be installed pursuant to this contract to all Proposers prior to submitting bids in order to establish an accurate, fair and reasonable competition in the bidding process?

Answer: PWSB is not dictating means and methods however, Proposer shall conform to manufacturer installation and operation instructions. For information purposes only, PWSB Standard Operating Procedure for meter installation is attached to this addendum #2.

Question #4

How can Proposer be expected to properly bid and perform satisfactory installations of water meters and modules without installation instructions?

Answer: See response to #3, above.

Question #5

Are they any other installation contractors performing work related to this project? E.G. installation of collectors or repeaters?

Answer: Yes, AMI hardware and software system installation by others.

If so, has this work already been performed; if it has not, what is the anticipated date of completion for this work?

Answer: Currently in progress. Installation of collectors to commence November 2023. Anticipated completion is May 2024.

Question #6

Will PWSB continue to perform water meter installations throughout the duration of the project?

Answer: Yes, on an as needed basis for emergencies, inoperable meters, leaking meters, etc.

Question #7

If so, will PWSB continue replacements of residential or commercial water meters?

Answer: Yes, see answer to #6, above.

And how many meters does PWSB anticipate replacing after the contract is awarded?

Answer: Not a significant quantity.

Question #9

Does PWSB have a specific billing book, section or route that they want Proposer to begin work on or is Proposer permitted to start and proceed with work in any manner proposed and accepted by PWSB?

Answer: PWSB does have established routes. PWSB will work with the Proposer to determine work plan that optimizes efficiency and productivity for the project.

Question #10

Bid No. 23-046 states, "Proposer is responsible for submitting timely orders for meters and modules to ensure adequate supplies are maintained in stock to meet the installation schedule."

What if supply chain or other unforeseen circumstances or issues cause delay in supply of meters and modules?

Answer: Proposer is not responsible for acquiring meters and modules. Consideration will be given for a contract time extension for reasons beyond Contractor's control.

Question #11

Bid No. 23-046 states, "The Proposer shall be responsible for receiving and storing these items (meters and modules) for the duration of the project."

Does the Pawtucket Water Supply Board have a location that Proposer can use to store the meters and modules or must Proposer provide a location meeting the contract requirements and specifications?

Answer: PWSB is providing storage for meters and modules at its facility. It is anticipated that all inventory will be stored and readily available throughout the project at 239 Grotto Avenue, Pawtucket, RI (PWSB T&D Facility).

Question #12

Bid No. 23-046 states, "Proposer is responsible for obtaining phone numbers of customers?

What if customers refuse to provide phone numbers?

Answer: Proposer shall notify PWSB and document that customer refused to provide information.

Will PWSB accept a returned database that is incomplete e.g. no phone numbers?

Answer: Proposer shall perform due diligence to provide a complete database. However, it is anticipated that there may be some incomplete data due to customer reluctance/refusal to participate.

Will the Proposer be permitted to deviate from the replacement plan as dictated by PWSB?

- a. 20% of installations completed six (6) months after Notice to Proceed
- b. 50% of installations completed twelve (12) months after Notice to Proceed
- c. 90% of installations completed eighteen (18) months after Notice to Proceed
- d. 100% of installations completed twenty-four (24) months after Notice to Proceed

Answer: These are minimum goals. The proposer is permitted to accelerate the meter replacement schedule.

Question #14

Does PWSB know where all accounts with estimated reads are located?

Answer: Yes, this information can be provided to the Contractor.

Question #15

Does PWSB know where all accounts with unknown service line materials are located?

Answer: Yes, Contractor shall assume that all customer side services are unknown material. PWSB maintains extensive records of public side service line material. The purpose of the service line material inventory is to visually document pipe material on both customer side and utility side at the meter location.

Question #16

Does PWSB know where all accounts with module low battery alerts are located?

Answer: PWSB has an ongoing program to replace modules, as needed. This program shall continue throughout the project duration.

Question #17

Will damages be imposed if the Proposer does not complete the service line material inventory survey by the date of September 27, 2024, as required by PWSB?

Answer: Population of the service line material inventory shall be performed commensurate with the meter installations. It is anticipated that completion of the service line inventory will extend beyond September 27, 2024.

What is the consequence if the surveys of all service line materials are not completed by September 27, 2024?

Answer: N/A, see above.

Question #18

In the event that PWSB cannot produce sufficient inventory, such as Collectors, water meters, antennas, and/or meter transmission units (modules) to be supplied to the Proposer, will PWSB permit an extension of the day project deadline?

Answer: Consideration will be given for time extension for reasons beyond Contractor's control.

In the event that PWSB cannot supply to the Proposer all permanent installation materials, such as meter valves, bonding jumpers, threaded to flanged conversion kits, fittings (adapters, reducers, spacers, tailpieces, etc.), gaskets, module cable, and module protective covers, will the Proposer be permitted to furnish said materials and seek reimbursement from PWSB?

Answer: Refer to paragraphs 10.1 Scope of Work; General and 10.3.2.6 for Non-Standard Installation for Proposer's responsibility regarding materials and appurtenances. Consideration will be given for materials and appurtenances required beyond Proposer's control and payment will be made through the line item for Non-Standard Installation after submission of appropriate documentation and PRIOR approval of PWSB.

If materials cannot be procured due to supply chain issues, will PWSB permit an extension of the day project deadline?

Answer: Consideration will be given for time extension for reasons beyond Contractor's control.

Question #20

Will PWSB waive the requirement that, "The proposer shall have a RI licensed plumber available for any restorative plumbing work that is to be done on a case-by-case basis to correct issues caused by the installer performing the work?

Answer: PWSB will not waive this requirement.

Question #21

Will the right-sized meters installations, in which PWSB anticipates the need for additional fittings for the installations at these accounts and at any accounts where PWSB or Engineer directs the meter to be right-sized, be billed under non-standard work?

Answer: This project is primarily a replace in-kind size meter. However in the event that PWSB directs the Contractor to right-size the meter, consideration will be given for materials and appurtenances required beyond Contractor's control and payment will be made through the line item for Non-Standard Installation after submission of appropriate documentation and PRIOR approval of PWSB.

Question #22

Bid No. 23-046 states, "Daily production reports shall be generated from an interactive database and contain the following minimum data...."

Does PWSB require Proposer to satisfy all thirty-one (31) enumerated fields?

Answer: Yes, as the information is available.

What if the daily production report is missing one or multiple data entries for these fields?

Answer: Contractor shall perform their due diligence to complete the data entries as information is available.

Will the Proposer be allowed to operate the curb valves or outside shutoffs, or must only PWSB personnel shall perform these operations.

Answer: PWSB will primarily operate curb stops however, Contractor will be permitted to operate curb stops, as necessary.

Will PWSB waive this clause and permit the Proposer to operate the curb street shut-off?

Answer: See answer above.

If PWSB is only permitted to operate the curb street shut-off, will PWSB personnel be available at any and all times during performance of the contract to respond to Proposer's needs?

Answer: See answer above.

How many personnel does PWSB anticipate being allocated to assist the Proposer in this regard?

Answer: See answer above.

Ouestion #24

Bid No. 23-046 states, "All services including the classifications and hourly billing rates of all personnel to be in conformity with the provisions of Chapter 13 of Title 37, General Laws, Rhode Island 1956, as amended, the minimum wages for a day's work paid to craftsmen, teamsters and laborers shall not be less than the customary and prevailing rate of wages for a day's work in the locality where the work is undertaken."

What is the craftsmen, teamsters or laborers classification for the work in this contract?

Answer: Confirm with the requirements of the RI Department of Labor and Training.

What is the required prevailing wage rate required to be paid pursuant to this contract?

Answer: Confirm with the requirements of the RI Department of Labor and Training.

Is the use of Apprentices permitted pursuant to this contract?

Answer: Use of Apprentices are permitted pursuant to this contract in accordance with the rules and regulations of the RI Department of Labor and Training.

Question #25

In the event that Proposer's emergency response crew needs to respond to an during an emergency during non-business hours, will the Proposer have access to PWSB stored inventory of new water meters and meter transmission units (modules) at City-owned property?

Answer: PWSB will respond to after-hours emergency calls initially. Proposer will be notified if any corrective measures are required.

Bid No. 23-046 holds that the Proposer shall coordinate the supply of water meters, antennas, and modules with PWSB and request deliveries for additional meters and modules through PWSB to maintain an appropriate supply.

If water meters, antennas, and/or modules cannot be supplied by PWSB after Proposer submits a timely request for delivery, at least eight (8) weeks in advance, will PWSB permit an extension of the day project deadline?

Answer: Consideration will be given for time extension for reasons beyond Contractor's control.

Question #27

Must the Proposer attend an in-person training meeting with the water meter manufacturer/distributor before proceeding with the work?

Answer: No, however Proposer shall meet requirements of paragraph 10.3.2.4 and shall meet requirements of the meter manufacturer.

If this certification has been completed within the past three (3) years, will that certification be accepted?

Answer: Yes and Proposer shall meet requirements of paragraph 10.3.2.4 and shall meet requirements of the meter manufacturer.

Does every individual installer need to complete a certified training program or can a Project Manager who has completed the certified training program train the other installers?

Answer: Proposer shall meet requirements of paragraph 10.3.2.4 and shall meet requirements of the meter manufacturer.

Question #28

Is substantial completion under this contract determined to be 100% of water customer accounts completed?

Answer: It is expected that the Contractor must perform due diligence to meet the requirement of Section 10.3.4.1 to satisfy completion requirement.

Does this include accounts that are: lock-out, non-responsive, on-hold due to plumbing or other issues?

Answer: No, it does not as long as the Contractor has performed its due diligence.

Question #29

Bid No. 23-046 states Proposer and personnel shall have a minimum of four (4) similar projects (water meter replacements) in size and scope completed in the past six (6) years.

If the Proposer has failed to achieve a completion percentage of 90% or higher for water meter replacement projects, will that be considered a disqualifying factor?

Answer: No, however PWSB will consider all information in bid evaluation phase.

If Proposer has had liquidated damages assessed on a water meter installation project, will that be considered a disqualifying factor?

Answer: No, however PWSB will consider all information in bid evaluation phase.

Question #30

Is the failure of the Proposer or Subcontractor to conduct sufficient criminal background checks for projects of a similar size and scope in the past a disqualifying factor or is PWSB only concerned with successful completion and/or assessment of liquidated damages?

Answer: Criminal background checks are required for all Contractor's personnel that are participating in this project. Refer to paragraph 10.3.2.4 for this requirement.

Question #31

This project involves entering into homes of residents in the City of Pawtucket; if Proposer or Subcontractor failed to conduct sufficient criminal background checks resulting in criminal charges for an employee's criminal actions while performing work of a similar size and scope in the past, will that Proposer be considered Qualified to work on this Project?

Answer: Criminal background checks are required for this project. Refer to paragraph 10.3.2.4 for this requirement.

Question #32

As a condition of this bid, must the bidder certify that neither the bidder nor any of the Bidder's SubContractors have been subject to a criminal or civil judgment, administrative citation, final administrative determination, order, or debarment resulting from a violation of any state, federal or local law within five years prior to bid submission?

Answer: PWSB will consider all information as required as a condition of submitting a bid/proposal in the bid evaluation phase.

Question #33

If it is determined that the installation was faulty, does PWSB require that the Proposer immediately correct, replace and install the equipment at no cost to the PWSB, in order to repair the faulty installation?

Answer: Yes, Contractor is liable for faulty installation(s) and workmanship.

If it is determined that the equipment furnished by others (the Supply Contractor) is faulty, then the Supply Contractor or PWSB will be responsible for the replacement and installation of the equipment.

Answer: No, see below.

If it is determined that the equipment furnished by others (the Supply Contractor) is faulty, but PWSB wants the Proposer to replace the faulty equipment, will the Proposer be paid in full for completed installation when the equipment is determined to be faulty?

Answer: Consideration will be given for work performed, materials and appurtenances required beyond Proposer's control and payment will be made through the line item for Non-Standard Installation after submission of appropriate documentation and PRIOR approval of PWSB.

Question #34

Bid No. 23-046 states, "Installing Proposer and personnel shall have a minimum of four (4) similar projects (water meter replacements) in size and scope completed in the past six (6) years."

What if the Bidding Proposer has reorganized, or changed the business name? May bidding Proposer rely on references from businesses no longer existing and/or in operation?

Answer: Yes, however PWSB will consider all information in bid evaluation phase.

May Bidding Proposer rely on references from a business or company not previously owned by Bidding Proposer but merely employed by them?

Answer: Yes, however PWSB will consider all information in bid evaluation phase.

Question #35

What if existing barcodes, meter readers or registers are damaged and cannot be read?

Answer: Notify PWSB and replacements will be issued.

Question #36

What if the new barcode, meter readers or registers are damaged and cannot function properly?

Answer: Notify PWSB and replacements will be issued.

Question #37

In the event that there is substantial product failure, e.g. the water meters procured by PWSB are defective thereby leaking upon installation, will PWSB permit an extension of the two year project deadline?

Answer: Consideration will be given for contract time extension for reasons beyond Proposer's control.

In event of product failure, will PWSB permit an extension of the service material line surveys of September 27, 2024?

Answer: Yes, consideration will be given for contract time extension for reasons beyond Proposer's control.

Must the Proposer obtain the customer's signature upon completion of the work, as confirmation of the work performed and the documented final meter reading of the replaced meter and the new meter reading?

Answer: Yes

What if the customer refuses to sign?

Answer: Proposer shall document the customer's refusal to sign and notify PWSB.

Question #39

What if, even after a meter or module is installed or attempted to be installed in multiple locations, the module fails to communicate to the network?

Answer: Proposer shall document the issue and notify PWSB.

Question #40

Must the Proposer troubleshoot any issues with Supply Contractor personnel at no additional cost to PWSB as part of a standard installation?

Answer: PWSB will coordinate directly with the supply contractor.

How many personnel will the Supply Contractor be allocating to this function, particularly when the project requires that over one thousand (2,000) meter installations be performed each month in order to satisfy the contractual time obligation?

Answer: PWSB is not able to provide this information at this time. Consideration will be given for contract time extension for reasons beyond Proposer's control.

Question #41

If, after installation, the activation test fails and it is because the meter and/or module is found to be a malfunctioning unit, shall the Proposer remove and install another meter and module under the same procedure and be permitted to bill for the time?

Answer: Yes, consideration will be given for work performed, materials and appurtenances required beyond Proposer's control and payment will be made after submission of appropriate documentation and PRIOR approval of PWSB.

If it is determined that the meter or module is malfunctioning, through no action of Proposer, why won't PWSB compensate Proposer for removing and reinstalling failed or faulty equipment?

Answer: N/A, see above.

Question #42

What if the successful bidder fails or refuses to execute and deliver the Contract and bonds required time after presentation thereof by PWSB?

Answer: Proposer shall forfeit their Bid Surety.

Shall Proposer forfeit to PWSB, as liquidated damages for such failure or refusal, the security deposited with his/her bid, but the amount forfeited shall not exceed the difference between his/her bid price and the bid price of the next lowest responsible and eligible bidder."

Answer: Proposer shall forfeit their Bid Surety in its entirety.

In the event that a successful bidder attempts to negotiate, modify or eliminate contractually agreed upon terms (ten) 10 days after being delivered the Contract and bonds required, will that be considered failure or refusal to execute the Contract, thereby enacting this penalty clause?

Answer: Yes, in the event that a Contract is not executed.

Question #43

Liberty Bond - Will this be required, not normally required for installation projects?

Answer: A liberty Bond is not required for this project.

Question #44

Article 12.3.1 The customer side service line material inventory shall be completed and submitted to PWSB by September 27, 2024. Is this item is expected to be completed prior to meter installations? If so, will there be separate compensation?

Answer: Refer to answer to Question 17.

Question #45

Regarding the prevailing wage, who is responsible for making a determination as to the Prevailing Wage rate for the project and what is the rate? Does the project fall under the residential classification or the building, heavy, highway classification?

Answer: Refer to answer to Question 24.

END OF ADDENDUM TWO

PWSB METER DEPARTMENT

Procedures for Updating / Repair of Water Meters

- 1) Call ahead if requested by the customer.
- 2) Locate Curb box and mark with blue paint.
- 3) If you cannot get on the Curb Stop, Curb Box is cemented, or cannot locate, add to comments. Meter Supervisor will notify T&D of any work needed.
- 4) Enter property and check condition of meter, valve, and service line. Run water to make sure the existing meter is in working order.
- 5) Verify the service pipe type, size of service and type of Backflow device.
- 6) Return outside, shut water off at the curb stop. Proceed with installation.
- 7) If for any reason you cannot perform the repair/update, etc., call the Meter Supervisor. We may need to reschedule. Meter Supervisor will notify T&D of any work needed.
- 8) If you cannot shut the water off at the curb but the service is copper with a primary valve that is in good working condition, then proceed with update.
- 9) Verify that the meter has NOT been tampered with. Look for a broken seal, backwards meter, or missing pin.
- 10) Continue with update/repair.
- 11) Wire, and seal the new meter.
- 12) Wipe down meter and couplings. TAKE PHOTOS AFTER COMPLETION.
- 13) Turn water on and Flush out line by using an outside spigot, basement basin, or the closest faucet. Allow water to run until it is clear.
- 14) CHECK FOR LEAKS.
- 15) Check that MIU is reading and working properly.
- 16) Have the owner/designee verify the final reading and sign the work order.
- 17) Write comments on the work order to detail all work and/or recommendations needed.
- 18) If a service breaks, contact the Meter Supervisor immediately and start with a house-to-house hookup. If the Meter Supervisor is not available, contact the T&D Supervisor. Only use NSF approved hoses. (Blue or White)
- 19) In case of emergency, contact the T&D dispatch at 729-5005.

WORK ORDERS

- 1) Make sure the pictures of the service, pipe type, meter, backflow preventer and work performed are of good quality. Write detailed notes in the comment section. The more information the better.
- 2) Customer or designee must sign work orders.
- 3) Hand in all sheets, Zero consumption and NALC sheets by the end of the day. Initial and date.

11.0 - Bid Form and Specifications

REPLACEMENT OF WATER METERS AND APPURTENANCES

The Pawtucket Water Supply Board (PWSB) is soliciting bids for the replacement of existing water meters with new Ultrasonic Water Meters and appurtenances.

The undersigned hereby proposes to furnish all labor, materials, equipment and services listed in the Proposal for the unit prices indicated and in accordance with the attached specifications.

To be eligible for consideration, Bidder must quote on <u>EACH AND EVERY ITEM</u> and complete the "Anti-Kickback Acknowledgment" form attached (APPENDIX A) to this document.

Payment will be made as stipulated in the Proposal.

BID PROPOSAL

(All blanks on this form must be completed in ink or typewritten)

Bidder acknowledges receipt of the following addenda:			
Name of Bidder (Type or Print)			
Signature:			
Title:			
Company:			
Address:			
Telephone Number and Extension:			
Email:			

The bidder understands that the Pawtucket Water Supply Board reserves the right to determine equivalent proposals, reject any or all bids and to award contracts which will be in the best interest of the Pawtucket Water Supply Board.

A.	Bidder proposes to furnish labor, material, tools and incidentals for the installation of
	water meters, MIUs and appurtenances in accordance with the Contract Documents at
	the following prices:

Item	Description	Estimated Quantity	Unit Price	Extended Price	
1.	Replacement of 5/8" Water Meter	22,050	\$	\$	
	Unit Price in Words:				
2.	Replacement of 3/4" Water Meter	300	\$	\$	
	Unit Price in Words:				
3.	Replacement of 1" Water Meter	560	\$	\$	
	Unit Price in Words:				
4.	Replacement of 1-1/2" Water Meter	215	\$	\$	
	Unit Price in Words:				
5.	Replacement of 2" Water Meter	375	\$	\$	
	Unit Price in Words:			Per Unit	
6.	Installation of RF Meter Interface Unit – Wall Mount	23,000	\$	\$	
	Unit Price in Words:				
7.	Not to Exceed Subtotal for Non-Standard Installations not included in Add/Alternate C. Requires PWSB approval per requirements of Article 10.3.2.6			\$ 200,000.00	
	Unit Price in Words: Two hundred thousand and 00/100				
	TOTAL for Installation of Meters and Appurtenances (Sum of Items 1 – 7)			\$	

B.	The Total Contract Price is equal to the sum of the as shown above:	Total of Part A of the Bid Proposal	
	Total Price in Words:	dollars (\$	

C. Add/Alternate: Fee Proposal Form for Non-Standard Installation

Non-Standard Installation (Article 10.3.2.6): Instances where new couplings, fittings, flanges and extension tail pieces are required to complete the installation of the meter. The work shall include furnishing materials and installing all components. Prices for each category must be set as not to exceed values and be unit pricing.

	5/8-inch	3/4-inch	1-inch	1-1/2-inch	2-inch
Lead Free Brass Meter Coupling	\$	\$	\$	\$	\$
Lead Free Brass Meter Flange	N/A	N/A	N/A	\$	\$
Lead Free Brass MIP x Meter Thread Bushing	N/A	N/A	N/A	\$	**
Stainless Steel Flange nuts, bolts, and washers	N/A	N/A	N/A	\$	\$
Tail Piece Extensions	N/A	N/A	N/A	\$	\$

D. Add/Alternate: Replacement of Large Meters

Bidder proposes to furnish labor, material, tools and incidentals for the installation of water meters, MIUs and appurtenances in accordance with the Contract Documents at the following prices:

Item	Description	Estimated Quantity	Unit Price	Extended Price
1.	Replacement of 3" Water Meter	15	\$	\$
	Per Unit			
2.	Replacement of 4" Water Meter	6	\$	\$
	Unit Price in Words:			Per Unit
3.	Replacement of 6" Water Meter	1	\$	\$
	Per Unit			
4.	Replacement of 8" Water Meter	1	\$	\$
	Unit Price in Words:			Per Unit

Note: Bids to be evaluated based on <u>total contract price sum in Section B</u> of the Bid Proposal and unit price bid items 1 through 7 in Section A of the Bid Proposal. Acceptance and incorporation of Add/Alternate bid items shall be at PWSB's sole discretion.