

2014 METER REPLACEMENT PROGRAM REQUEST FOR COMPETITIVE SEALED PROPOSALS

Solicitation Number: B-14-015-DD Job No.: 14-4003 & 14-4304

ADDENDUM #1

May 20, 2014

This addendum, applicable to work referenced above, is an amendment to the proposal and specification documents and as such will be a part of and included in the Contract. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the proposal.

MODIFICATIONS TO THE SPECIFICATIONS

1. Invitation for Competitive Sealed Proposals, page IV-1, first paragraph that reads:

Sealed proposals are requested by the San Antonio Water System for the removal and installation 50,000 water meters for the 2014 Meter Replacement Program Project, SAWS Job Nos. 14-4003 and 14-4304.

Is amended to read:

Sealed proposals are requested by the San Antonio Water System for the removal and installation 42,000 water meters for the 2014 Meter Replacement Program Project, SAWS Job Nos. 14-4003 and 14-4304.

- 2. Pages PP-1 to PP-7, Price Proposal. Remove in its entirety and replace with the revised version attached to this Addendum.
- **3.** Scope of Services, page SS-1, #1 of Contract Scope Items that reads:

The installation of approximately 50,000 water meters.

Is amended to read:

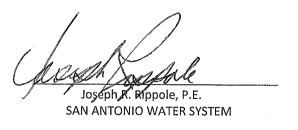
The installation of approximately 42,000 water meters.

4. Project Requirements, page PR-5, Meter Deployment Planning, Initial Deployment, the first sentence that reads:

SAWS expects to complete the Initial Deployment of approximately 50,000 water modules at separate or coincidental locations in SAWS service territory during 2014.

Is amended to read:

SAWS expects to complete the Initial Deployment of approximately 42,000 water modules at separate or coincidental locations in SAWS service territory during 2014.





ACKNOWLEDGEMENT BY RESPONDENT

Each Respondent is requested to acknowledge receipt of this Addendum No. 1 on the Price Proposal and by his/her signature affixed hereto and to file same as an attachment to his/her proposal.

This undersigned acknowledges receipt of this Addendum No. 1 and the proposal submitted herewith is in accordance with the information and stipulations set forth.

Date	Signature of Respondent

END OF ADDENDUM

PRICE PROPOSAL

PROPOSAL OF	, a corporation
a partnership consisting of	
an individual doing business as _	

THE SAN ANTONIO WATER SYSTEM

Pursuant to Instructions and Requests for Competitive Sealed Proposals, the undersigned proposes to furnish all labor, materials, equipment and supervision as specified and to perform the work required for the purchase and replacement of 42,000 water meters as part of the 2014 Meter Replacement Program, San Antonio Water System Job Nos. 14-4003 & 14-4043 in accordance with the Plans and Specifications for the following prices to wit:

Job No. 14-4003 BASE ITEMS:

ITEM	ITEM DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL
NO.	(Unit Price to be written in words)			(In Figures)	(In Figures)
1.	5/8" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	23,250	\$	\$
2.	3/4" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	4,375	\$	\$
3.	Per Unit 1" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	750	\$	\$
4.	1.5" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	375	\$	\$

	AndCents Per Unit			
5.	5/8" Installation— Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	23,250	\$ \$
	Dollars AndCents			
6.	Per Unit 3/4" Installation—Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	4,375	\$ \$
	Dollars AndCents Per Unit			
7.	1" Installation – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	750	\$ \$
	Dollars AndCents Per Unit			
8.	1.5" Installation – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	375	\$ \$
	Dollars AndCents Per Unit			
9.	Installation of Meter Curb Stop Valve (All sizes) – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	350	\$ \$
	Dollars AndCents Per Unit			

10.	Relocation of Meter Service (Up to 5' All sizes) – Furnish all materials, labor, equipment	EA	50		
	and superintendence for the installation in accordance with the technical specifications.			\$	\$
	Dollars AndCents				
	Per Unit				
11.	Maintain, Clean and Adjust Meter Pit Boxes to Grade (All sizes) – Furnish all labor, equipment and superintendence in accordance to installation standards.	EA	2,500	\$	\$
	Dollars				
	AndCents Per Unit				
(ITEMS	S 1 THROUGH 11)				
12.	Mobilization Percent of the Line Item "A"	LS	1		
	referred the Line Rein A			¢	\$
	Percent			\$	Φ
	(Maximum of 10% of the Line Item "A" Subtotal Base Bid amount)				
SUBTO	OTAL MOBILIZATION			\$	
Item "A' between percenta	tion lump sum bid shall be limited to a maximum 1 Sub-total base bid is defined as all bid items EXC the written percentage and dollar amount show	LUDING n for Mo	Item 12, Nobilization	Mobilization. In the ev the written percentag	ent of a discrepancy se will govern. If the
	age written exceeds the allowable maximum sta at the percentages shown and adjust the extensio			eccordingly.	ne right to cup the
				eccordingly.	ne right to cap the

Job #14-4304

BASE ITEMS:

ITEM	ITEM DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL
NO.	(Unit Price to be written in words)			(In Figures)	(In Figures)
1.	5/8" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model): Dollars	EA	4,650	\$	\$
	AndCents Per Unit				
2.	3/4" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	7,850	\$	\$
3.	1" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	250	\$	\$
4.	Per Unit 1.5" Meters— Provide the approved manufacturer and model to be utilized (See Technical Specifications for approved list). (Meter Type and Model):	EA	125	\$	\$
5.	5/8" Installation – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	4,650	\$	\$

6.	3/4" Installation—Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	7,850	\$ \$
	Dollars			
	AndCents Per Unit			
7.	1" Installation—Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	250	\$ \$
	Dollars			
	AndCents Per Unit			
8.	1.5" Installation – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	125	\$ \$
	Dollars AndCents			
	Per Unit			
9.	Installation of Meter Curb Stop Valve (All sizes) – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	650	\$ \$
	Dollars AndCents			
	AndCents Per Unit			
10.	Relocation of Meter Service (Up to 10' All sizes) – Furnish all materials, labor, equipment and superintendence for the installation in accordance with the technical specifications.	EA	100	\$ \$
	Dollars			
	AndCents Per Unit			

11.	Maintain, Clean and Adjust Meter Pit Boxes to Grade (All sizes) – Furnish all labor, equipment and superintendence in accordance to installation standards.	EA	750	\$	\$
	AndCents Per Unit				
JOB No	TEM "A" D. 14-4304 SUBTOTAL BASE BID AMOUN S 1 THROUGH 11) Mobilization	LS	1	\$	
	Percent of the Line Item "A" Percent			\$	\$
	(Maximum of 10% of the Line Item "A" Subtotal Base Bid amount)				
	OTAL MOBILIZATION	00% of the	Ling Ita	\$	id amount. The Line
Item "A' between percenta	ation lump sum bid shall be limited to a maximum 1 2 Sub-total base bid is defined as all bid items EXC the written percentage and dollar amount show age written exceeds the allowable maximum state at the percentages shown and adjust the extension	LUDING n for Mo ated for 1	Item 12, N bilization to mobilization	Mobilization. In the eventhe written percentage on, SAWS reserves t	ent of a discrepancy e will govern. If the
JOB No	o. 14-4304 SUB TOTAL PROPOSAL P	RICE:		\$	

(LINE ITEM "A" & MOBILIZATION)

JOB No. 14-4003	SUB TOTAL PROPOSAL PRIC	E:	\$
JOB No. 14-4304	SUB TOTAL PROPOSAL PRIC	EE:	\$
	TOTAL PROPOSAL PRICE	E:	\$
			DOLLARS AND
		CENTS	
	ŌI	FFEROR'S SIGNA	TURE & TITLE
	FI	RM'S NAME (TYI	PE OR PRINT)
	FI	RM'S ADDRESS	
	FI	RM'S PHONE NO	./FAX NO.
	FI	RM'S EMAIL ADI	DRESS
The Contractor herein	acknowledges receipt of the following	Addendum Nos	

SAWS RESERVES THE RIGHT TO ACCEPT THE OVERALL MOST RESPONSIBLE PRICE PROPOSAL.

The Offeror offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within <u>450</u> calendar days after the start date, as set forth in the Authorization to Proceed. The Offeror understands and accepts the provisions of the Contract Documents relating to liquidated damages of the Project if not completed on time.

- 1. Offeror acknowledges that estimated quantities are not guaranteed, and are solely for the purpose of comparison of Proposals. Final payment for all Unit Price items will be based on actual quantities provided, determined as provided in the Contract Documents.
- 2. Offeror must return pages PP-1 PP-7 of the Price Proposal and PC-1 of the Proposal Certification.
- 3. The Undersigned agrees to commence work on a date to be specified in a written "Authorization to Proceed", and to substantially complete the work in 420 calendar days and to complete all the work in 450 days from that date.