

# SAN ANTONIO WATER SYSTEM LEON CREEK WATER RECYCLING CENTER (WRC) INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE (SBSP) PROJECT

SAWS Job No. 10-6501 Solicitation No. B-11-051-MF

### <u>ADDENDUM NO. 2</u>

January 06, 2012

BID DATE: January 30, 2012

10:00 a.m. Central Standard Time

Consulting Engineer: CP&Y, Inc. TBPE Registration No. F-1741

To: All Document Holders of Record

This addendum, applicable to work referenced above, forms a part of the Contract Documents and modifies the original Contract Documents dated December 2011. Acknowledge receipt of this addendum by entering the addendum number and issue date in the spaces provided on submitted copies of the proposals. Failure to do so may subject Bidder to disqualification.

Addendum No. 2 consists of 4 item(s) outlined in 4 pages. In addition to these 4 pages, Addendum No. 2 includes 0 issued drawings and 1 re-issued specification.



#### **ADDENDUM NO. 2**

### A. BIDDING AND CONTRACT REQUIREMENTS

1. <u>Invitation to Bidders</u>, replace the first sentence of Paragraph 4 with the following:

"A mandatory pre-bid meeting will be held at 10:00 AM (CT) on January 17, 2012 at the San Antonio Water System's Customer Care Center, Conference Room CR-C137, 2800 US Highway 281 North, San Antonio, Texas 78212."

2. Bid Proposal, replace in its entirety with the attached.

Delete the introductory paragraph of the Bidder's Questionnaire in its entirety and replace with the following:

"Complete this form and return it with the Bid Proposal. Contractor (in combination with subcontractors) shall submit a record of performance on three (3) similar large diameter gravity sewer projects and three (3) similar wastewater treatment facility projects, including name of project, amount of project, project duration; and name, address, and telephone number of Owner contact person for each project. Similar sewer line project experience must have included a minimum of 8,000 linear feet of 48-inch or greater diameter sewer pipeline and 60-inch diameter or greater casing installation via tunneling or boring. Similar wastewater treatment facility projects must demonstrate experience with headworks and chemical feed system construction. If subcontractor(s) are used to achieve project experience or construction cost requirements, their Project information shall be required along with a detailed explanation of their proposed scope of work on the subject project. All questions must be answered and data given must be clear and comprehensive. If necessary, questions may be answered on separate sheets."

Bidder's Questionnaire item numbers 11, 12 and 13, delete the first paragraph of item numbers 11, 12 and 13 in their entirety and replace with the following:

- "11. Submit resumes for the proposed project manager and the proposed project superintendent detailing prior work experience and current references. The resumes must demonstrate that these individuals have worked on at least (3) similar projects during the last 10 years."
- "12. Relevant Experience (Pipeline) List firm's construction experience for a minimum of three (3) large diameter gravity sewer projects. Similar sewer line project experience must have included a minimum of 8,000 linear feet of 48-inch or greater diameter sewer pipeline and 60-inch diameter or greater casing installation via tunneling or boring."
- "13. Relevant Experience (Wastewater Treatment Facility Work) List firm's construction experience for a minimum of three (3) wastewater treatment facility improvements and/or modifications that demonstrate experience with headworks and chemical feed system construction."

### **B. SPECIFICATIONS**

- 1. SECTION 01015, replace Paragraph 3.06 A.3.g. in its entirety with the following:
  - g. Construct the Sulfur Dioxide System Improvements. Notify OWNER 72 hours in advance of any shut-downs. The OWNER shall be responsible for putting evaporators back in service. All work on the existing evaporators shall be per manufacturer's recommendations. The following general sequence is mandatory for this work because of the need for continuous operation of the sulfur dioxide feed system:
    - i) Conduct teardown and inspection of Sulfur Dioxide Evaporator No. 2. Install a new evaporator cylinder and provide OWNER with existing cylinder. Correct any other deficiencies noted during the inspection. The teardown and inspection must be completed within 8 hours of taking the evaporator off-line. CONTRACTOR shall coordinate with OWNER to put the evaporator back in service. If there are any system failures within the first 24 hours, the CONTRACTOR will take immediate steps to correct the deficiencies.
    - (ii) Once Sulfur Dioxide Evaporator No. 2 has passed a 24-hour run test and is fully operational, conduct teardown and inspection of Sulfur Dioxide Evaporator No. 1. Install a new evaporator cylinder and provide OWNER with existing cylinder. Correct any other deficiencies noted during the inspection. Reconfigure and replace supply and water piping as shown on the Contract Documents. The teardown, inspection, and piping modifications must be completed within 24 hours of taking the evaporator off-line. CONTRACTOR shall coordinate with OWNER to put the evaporator back in service. If there are any system failures within the first 24 hours, the CONTRACTOR will take immediate steps to correct the deficiencies.
    - (iii) Install continuous concrete equipment pad as shown on the Contract Documents. Concrete and reinforcement shall meet the requirements of Division 3 of these specifications. Preassemble the new gas pressure relief systems, reconfigured wall piping, and liquid pressure relief systems. All parts for the sulfur dioxide system must be on hand before the work in Item (iv) begins.
    - (iv) Once Sulfur Dioxide Evaporator No. 1 has passed a 24-hour run test and is fully operational; the concrete equipment pad has set; and the preassembly in Item (iii) has been completed, begin the relocation of Sulfur Dioxide Evaporator No. 2 and the addition of Sulfur Dioxide Evaporator No. 3. A maximum 2-hour shutdown of the sulfur dioxide feed system between the hours of 5 AM to 11 AM will be allowed to accomplish the tie-ins to the new piping. At least one of the three (3) evaporators must be on-line and operational after the shut-down. CONTRACTOR shall coordinate with OWNER to put each evaporator back in service. If there are any system failures within the first 24 hours, the CONTRACTOR will take immediate steps to correct the deficiencies.
    - (v) The CONTRACTOR shall install temporary piping from the ton containers directly to the sulfonators to bypass the evaporator system during the 2-hour shut-down in Item (iv) as an emergency back-up.
    - (vi) When all evaporators are operational and have passed 24-hour run tests, disassemble the temporary piping from the ton containers to the sulfonators.

SECTION 16040, The specification section currently labeled as Section 01171 should be corrected to Section 16040 – Electric Motors to 250 HP.
 ACKNOWLEDGEMENT BY BIDDER

Each bidder is requested to acknowledge receipt of this Addendum No. 2 by his/her signature affixed hereto and to file same with and attached to his/her bid.

The Undersigned acknowledges receipt of this Addendum No. 2 and the bid submitted herewith is in accordance with the information and stipulation set forth.

**END OF ADDENDUM** 

Signature of Bidder

Date

SAWS Solicitation No: B-11-050-MF

BID PROPOSAL

### **BID PROPOSAL**

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

### THE SAN ANTONIO WATER SYSTEM:

Pursuant to Instructions and Invitations to Bidders, the undersigned proposes to furnish all labor and materials as specified and perform the work required for the execution of the Leon Creek Water Recycling Center (WRC) Interconnect to the Southwest Bexar Sewer Pipeline (SBSP), San Antonio Water System Job. No. 10-6501, in accordance with the Plans and Specifications for the following prices, to wit:

### **BID ITEMS:**

DID II				LINIT DDICE	TOTAL DDICE
ITEM	ITEM DESCRIPTION		OT)/	UNIT PRICE	TOTAL PRICE
NO.	(PRICE TO BE WRITTEN IN WORDS)	UNIT	QTY.	(FIGURES)	(FIGURES)
1.	Erosion & Sedimentation Controls				
	Dollars and	LS	1	\$ XXXX.XX	\$
	Cents per lump sum				
	Cents per fulfip suffi				
2.	Trench Excavation Safety Protection				
	Dollars and	LF	9,800	\$	\$
	Cents per linear foot				
	Cents per linear loot				
3.	Revegetation				
	Dollars and	SY	90,000	\$	\$
	Cents per square yard				
4.	60" FRP Wastewater Line (all				
	depths)				
		LF	8,650	\$	\$
	Dollars and	LI	0,000	Ψ	Ψ
	Cents per linear foot				
5.	54" FRP Wastewater Line (all				
	depths)				
		LF	200	\$	\$
	Dollars and	LI	200	Ψ	Ψ
	Cents per linear foot				
	Cents per inteat 100t				

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BID PROPOSAL

ITEM NO.	ITEM DESCRIPTION (PRICE TO BE WRITTEN IN WORDS)	UNIT	QTY.	UNIT PRICE (FIGURES)	TOTAL PRICE (FIGURES)
6.	42" FRP Wastewater Line (all depths)				
		LF	100	\$	\$
	Dollars and				7
7.	Cents per linear foot 27" FRP or PVC Wastewater Line				
,.	(all depths)				
	Dollars and				
	Cents per linear foot	LF	850	\$	\$
	Contractor Must Select Type of Pipe Used in Bid:  PVC FRP				
8.	60" FRP Tee Base Manhole				
	Dollars and	EA	14	\$	\$
	Cents per each				
9.	60" FRP Tee Base Manhole, w/ 27" FRP Stub-out				
	Dollars and	EA	1	\$	\$
	Cents per each				
10.	60" FRP Tee Base Manhole, w/ 42" FRP Stub-out				
	Dollars and	EA	1	\$	\$
	Cents per each				
11.	Tee Base MH, 60" Riser, Extra Depth (>15')				
	Dollars and	VF	80	\$	\$
	Cents per vertical foot				
12.	Vented Drop Manholes (MH Nos. 17 & 18)				
	Dollars and	EA	2	\$	\$
	Cents per each				
13.	Boring or Tunneling (60" DIA. FRP)				
	Dollars and	LF	165	\$	\$
	Cents per linear foot	<del></del>	. 30	*	T

### LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

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**BID PROPOSAL** 

ITEM NO.	ITEM DESCRIPTION (PRICE TO BE WRITTEN IN WORDS)	UNIT	QTY.	UNIT PRICE (FIGURES)	TOTAL PRICE (FIGURES)
14.	Boring or Tunneling (54" DIA. FRP)			( = =====)	, ,
	Dollars and	LF	168	\$	\$
	Cents per linear foot		. 33	<b>*</b>	T
15.	Boring or Tunneling (27" DIA. FRP				
10.	or PVC)				
	Dollars and	LF	88	\$	\$
	Cents per linear foot				
16.	Carrier Pipe Installed in Steel				
10.	Casing or Tunnel Liner Plate (60" DIA. FRP)	LF	165	\$	\$
	Dollars and				
	Cents per linear foot				
17.	Carrier Pipe Installed in Steel Casing or Tunnel Liner Plate (54" DIA. FRP)				
		LF	168	\$	\$
	Dollars and				
18.	Cents per linear foot  Carrier Pipe Installed in Steel				
10.	Casing or Tunnel Liner Plate (27" DIA. FRP or PVC)	LF	88	\$	\$
	Dollars and			Ψ	Ψ
	Cents per linear foot				
19.	Comanche Creek Aerial Crossing Abutments (Cradle and Headwall), Carrier Pipe(60" Dia. FRP), Steel Casing (72" Dia.), Spacers and Polyurethane Grout, Channel Grading, Armoring and Reinforcement (to include testing and design)	LS	1	\$ <u>XXXX.XX</u>	\$
	Dollars and				
	Cents per lump sum				
20.	Comanche Creek Aerial Crossing 60" Piers				
	Dollars and	VF	120	\$	\$
	Cents per vertical foot				

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ITEM NO.	ITEM DESCRIPTION (PRICE TO BE WRITTEN IN WORDS)	UNIT	QTY.	UNIT PRICE (FIGURES)	TOTAL PRICE (FIGURES)
21.	Verano Lift Station No. 5 Elimination/Abandonment				
	Dollars and	LS	1	\$ XXXX.XX	\$
	Cents per lump sum				
22.	Connection to SBSP Segment 2				
	Dollars and	LS	1	\$ XXXX.XX	\$
	Cents per lump sum				
23.	Leon Creek WRC FEB Drainline Junction Structure, Leon Creek WRC Interconnect Flow Meter Vault Structure, Leon Creek WRC FEB Diversion Structure, Leon Creek WRC FEB Headworks Screening Improvements, Leon Creek WRC Primary Clarifier Flow Meter Vaults No. 1 and No. 2, Leon Creek WRC Heater House #2 Demolition, Leon Creek WRC Sulfur Dioxide System Improvements, Remove and Replace Existing Asphalt Pavement, and Concrete Encasement	LS	1	\$ <u>XXXX.XX</u>	\$
	Cents per lump sum				
24.	Tree Protection				
	Dollars and	LS	1	\$ XXXX.XX	\$
	Cents per lump sum				
25.	Gravity Sewer and MH Testing				
	Dollars and	LF	10,221	\$	\$
	Cents per linear foot				
26.	Subsurface Utility Investigation				
	Dollars and				
	Cents per lump sum	LS	1	\$ XXXX.XX	\$
	*For Underground electrical locates, vacuum excavation (or similar non-destructive technology) shall be used.				

### LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

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**BID PROPOSAL** 

ITEM	ITEM DESCRIPTION		ОТУ	UNIT PRICE	TOTAL PRICE
<b>NO.</b> 27.	(PRICE TO BE WRITTEN IN WORDS)  CPS Power Pole Stabilization and Line	UNIT	QTY.	(FIGURES)	(FIGURES)
	Protection – Allowance for CPS fees associated with the temporary support of poles, adjustment/replacement of guy wires and protection of crossed wires. This shall include furnishing all labor, materials, and incidentals required to coordinate with CPS. Contractor to pay and be reimbursed actual amount by SAWS.  Thirty-six Thousand Dollars and No Cents Allowance	Allov	vance	\$ 36,000.00	\$ 36,000.00
28.	Permitting Fees – Allowance for				
20.	permitting Fees – Allowance for permitting fees associated with the project. This shall include furnishing all labor, materials, and incidentals required to obtain all necessary permits. Contractor to pay and be reimbursed actual amount by SAWS.  Ten Thousand Dollars and No Cents Allowance	Allov	vance	\$ <u>10,000.00</u>	\$ 10,000.00
A. SUE	BTOTAL BASE BID AMOUNT				
	Dollars and			\$	
	Cents				
29.	Mobilization and Demobilization: this item includes project move-in and move-out of personnel and equipment, for work shall include furnishing all labor, materials, tools, equipment and incidentals required to mobilize, demobilize, bond and insure the Work for the Leon Creek WRC Interconnect to the SBSP Project, in accordance with the contract documents, complete in place.	LS	1	\$ XXXX.XX	\$
	Dollars and - Cents per lump sum				
TOTAL BID AMOUNT					
Dollars and				\$	
Cents					

# LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT Job No. 10-6501

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**BID PROPOSAL** 

Mobilization and Demobilization lump sum bid shall be limited to a maximum 5% of the <u>Line Item "A."</u> Subtotal Base Bid Amount. The <u>Line Item "A."</u> Subtotal Base Bid Amount is defined as all bid items EXLCUDING Item 29, Mobilization and Demobilization. In the event of a discrepancy between the written percentage and dollar amount shown for Item 29, Mobilization and Demobilization, the bid item's written percentage will govern. If the percentage written exceeds the allowable maximum stated for Mobilization and Demobilization, SAWS reserves the right to cap the amount at the percentage shown and adjust the extensions of the bid item accordingly.

	BIDDER'S SIGNATURE & TITLE
	FIRM'S NAME (TYPE OR PRINT)
	THAM STANDE (TTTE SIXTIXIAT)
	FIRM'S ADDRESS
	FIRM'S PHONE NO./FAX NO.
	FIRM S PHONE NO./FAX NO.
The Contractor borein advantal advantages receipt of the follow	da au
The Contractor herein acknowledges receipt of the follow	ing.
Addendum Nos	_
OWNER RESERVES THE RIGHT TO ACCEPT THE OV	VERALL MOST RESPONSIBLE BID.

The bidder offers to construct the Project in accordance with the Contract Documents for the contract price and to complete the Project within <u>Four Hundred (400) calendar days</u> after the start date, as set forth in the Authorization to Proceed.

A separate Substantial Completion milestone of <u>Three Hundred and Five (305) calendar days</u> after the start date, as set forth in the Authorization to Proceed, has been established for the pipeline portion of this project as further defined in Section 01015, Paragraph 3.06 A.

The Bidder understands and accepts the provisions of the Contract Documents relating to liquidated damages of the Project if not completed on time. Complete the additional requirements of the Proposal which are included on the following pages.

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BID PROPOSAL

### **PROPOSAL CERTIFICATION**

Accompanying this proposal is a Bid Bond or Certified or Casthe Order of the San Antonio Water System (\$	shier's, Check on a State or National Bank payable to for dollars we percent (5%) of the total bid price. Said bond or
check is to be returned to the bidder unless the proposal is contract within 10 calendar days after the award of the property of said San Antonio Water System, and shall be consinconveniences suffered by said San Antonio Water System de The Sun Antonio Water System reserves the right to reject any	accepted and the bidder fails to execute and file a contract, in which case the check shall become the idered as payment for damages due to delay and other ue to the failure of the bidder to execute the contract.
It is anticipated that the Owner will act on this proposal with acceptance and award of the contract to the undersigned by th Antonio Water System Contract Documents and make Perform contract within 10 calendar days after the award of the Conprovisions of the contract, to insure and guarantee the work un period stipulated, and to guarantee payment of all lawful claim fulfillment of the contract.	e Owner, the undersigned shall execute standard San mance and Payment Bonds for the full amount of the attract to secure proper compliance with the terms and til final completion and acceptance, and the guarantee
It is anticipated that the Owner will provide written Authoriza Contract.	tion to Proceed within 30 days after the award of the
The Contractor hereby agrees to commence work under this C by the SAWS of the written Authorization to Proceed. Under Contractor's receipt of SAWS issued, written Authorization to SAWS issued.	no circumstances shall the work commence prior to
The undersigned certifies that the bid prices contained in submitted as correct and final.	the proposal have been carefully checked and are
In completing the work contained in this proposal the unders not discriminate on the grounds of race, color, religion, sex or cooperate in the implementation of these policies and practices	national origin and that the bidder will affirmatively
Signed:	
	Company Representative
	Company Name
	Address
Please return bidder's check to:	Company Name
	Address

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### SCHEDULE OF MANUFACTURERS AND SUPPLIERS

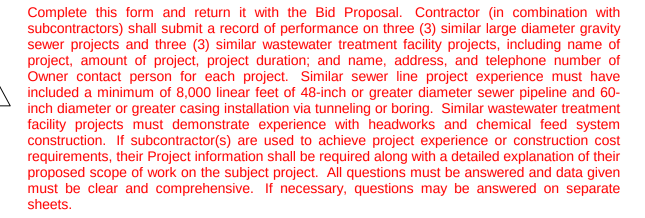
The Contract Documents are based upon the equipment or products available from the manufactures/suppliers denoted as "a", "b", etc., below. Bidder must indicate in his Bid which manufacturer/supplier he based his bid upon and which he intends to use for each item of equipment, listed below by circling one of the listed suppliers/manufacturers. If the Bidder circles more than one listed supplier, he must use the first supplier circled (unless an alternate is approved).

Specification Number	Equipment	Manufacturer or Supplier
		a. ITT Flygt
11149	Submersible Sump Pumps	b. Goulds
		c. Hydromatic
		a. Fontaine Industries, Ltd.
		b. Whipps
11280	Fabricated Stainless Steel Slide Gates	c. Waterman Industries
		d. HydroGate Corp.
		e. Golden Harvest, Inc.
		a. Rodney Hunt
11281	Cast Iron Sluice Gates	b. Waterman Industries
		c. HydroGate Corp.
11330	Step-Type Mechanical Screens	a. WesTech MEVA
11331	Shaftless Screw Conveyor	a. WesTech
11332	Screenings Washer / Compactor	a. WesTech
		a. HOBAS
	Centrifugally Cast Fiberglass Pipe (>27")	b. FLOWTITE
15084		c. Future Pipe
15064		a. HOBAS
	Centrifugally Cast Fiberglass Pipe (27")	b. FLOWTITE
		c. Future Pipe
15113	Electric Valve Operators	a. AUMA
13113	Liectific valve Operators	b. EIM
		a. Square D
16470	Panelboards	b. Siemens
		c. General Electric
17340	Field Instruments - Flow Meter	a. Accusonic
17340	Field Instruments - Ultrasonic Level	a. Siemens HydroRanger 200
17340	Field Institutions - Ottrasonic Level	b. Endress+Hauser Prosonic FMU 800
	Vested Days Mark 1 (2011)	a. US Composite Pipe
N/A	Vented Drop Manholes (MH Nos. 17 & 18)	b. HOBAS
	10)	c. LFM

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**BID PROPOSAL** 

### **BIDDER'S QUESTIONNAIRE**



1.	Bidder:				
2.	Years in business under present business name:				
3.	Attach a list of current projects. Provide the name of the Owner and Engineer for each project and include the name and telephone number of the contact person for each organization. Indicate the total value of each contract and the value of the work remaining.				
4.	Have you ever failed to complete any work awarded to you? ( ) No ( ) Yes				
	If yes, provide complete circumstances for each occurrence on separate sheets of paper.				
5.	Are you presently involved in any litigation or lawsuits involving construction work of any type? ( ) No ( ) Yes				
	If yes, provide complete circumstances for each occurrence on separate sheets of paper.				
6.	Has the company received an OSHA citation during the most recent 12 months?  ( ) No ( ) Yes				
	If yes, provide complete circumstances for each occurrence on separate sheets of paper.				
7.	Has the company experienced lost time accidents during the most recent 12 months?  ( ) No ( ) Yes				
	If yes, describe each accident and the amount of time lost. Attach a copy of the OSHA 300 logs for the past three (3) years.				
8.	Is the Bidder now or has the Bidder ever been involved in any bankruptcy or reorganization proceedings within the last seven (7) years? ( ) No ( ) Yes				
	If ves, provide complete circumstances for each occurrence on separate sheets of paper,				

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### LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

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<ol> <li>Has the Bidder ever failed to enter into a contract in the past 10 awarded to them? ( ) No ( ) Yes</li> </ol>	years when the Bid was

10. During the last 10 years, has the Bidder even been declared in default under a contract by an Owner? ( ) No ( ) Yes

If yes, provide complete circumstances for each occurrence on separate sheets of paper.

If yes, provide complete circumstances for each occurrence on separate sheets of paper.



11. Submit resumes for the proposed project manager and the proposed project superintendent detailing prior work experience and current references. The resumes must demonstrate that these individuals have worked on at least (3) similar projects during the last 10 years.



12. Relevant Experience (Pipeline) – List firm's construction experience for a minimum of three (3) large diameter gravity sewer projects. Similar sewer line project experience must have included a minimum of 8,000 linear feet of 48-inch or greater diameter sewer pipeline and 60-inch diameter or greater casing installation via tunneling or boring.

Project No. 1 Project Name and Location:				
Project Description:				
Owner's Name and Address:				
Contract Price:				
Owner's Contact Person:				
Phone No.:				
Contract Start Date (date of N	Notice to Proceed):			
Contract Time:	() Calendar Days	() Working Days		
Contract Substantial Completion Date:				
Actual Substantial Completion	n Date*:			

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<sup>\*</sup> If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.

### LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

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Project Name and Location:  Project Description:  Countract Price:  Contract Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Substantial Completion Date:  Actual Substantial Completion Date:  *If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Start Date (date of Notice to Proceed):	Solicitation No: B-11-050-MF		BID PRO
Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time: () Calendar Days () Working Days	Project No. 2 Project Name and Location:		
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Time:  Calendar Days  () Working Days	Project Description:		
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Time:  Calendar Days  () Working Days			
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  Contract Time:  Calendar Days  () Working Days			
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Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time: () Calendar Days () Working Days  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time: (_) Calendar Days (_) Working Days	Contract Price:		
Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3  Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days	Owner's Contact Person:		
Contract Time: Calendar Days Working Days  Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3 Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time: Calendar Days Working Days	Phone No.:		
Contract Substantial Completion Date:  Actual Substantial Completion Date:  * If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.  Project No. 3 Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days	Contract Start Date (date of	Notice to Proceed):	
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Project Name and Location:  Project Description:  Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days			percent of the total time allowed,
Owner's Name and Address:  Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days	Project No. 3 Project Name and Location:		
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days	Project Description:		
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days			
Contract Price:  Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days			
Owner's Contact Person:  Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time:  () Calendar Days  () Working Days	Owner's Name and Address	:	
Phone No.:  Contract Start Date (date of Notice to Proceed):  Contract Time: () Calendar Days () Working Days	Contract Price:		
Contract Start Date (date of Notice to Proceed):  Contract Time: () Calendar Days () Working Days	Owner's Contact Person:		
Contract Time: () Calendar Days () Working Days	Phone No.:		
, , , , , , , , , , , , , , , , , , , ,	Contract Start Date (date of	Notice to Proceed):	
Contract Substantial Completion Date:	Contract Time:	() Calendar Days	() Working Days
	Contract Substantial Comple	etion Date:	

<sup>\*</sup> If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.

# LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

Job No. 10-6501

SAWS Solicitation No: B-11-050-MF BID PROPOSAL



13. Relevant Experience (Wastewater Treatment Facility Work) – List firm's construction experience for a minimum of three (3) wastewater treatment facility improvements and/or modifications that demonstrate experience with headworks and chemical feed system construction.

Project No. 1 Project Name and Location:			
Project Description:			
Owner's Name and Address:			
Contract Price:			
Owner's Contact Person:			
Phone No.:			
Contract Start Date (date of I	Notice to Proceed):		
Contract Time:	() Calendar Days	() Working Days	
Contract Substantial Completion Date:			
Actual Substantial Completion Date*:			
* If contract completion time ext attach a written explanation for	ensions exceeded three (3) perceach time extension.	ent of the total time allowed,	
Project No. 2 Project Name and Location:			
Project Description:			
Owner's Name and Address:			
Contract Price:			
Owner's Contact Person:			
Phone No.:			
Contract Start Date (date of I	Notice to Proceed):		
Contract Time:	() Calendar Days	() Working Days	
Contract Substantial Completion Date:			

DECEMBER 2011 BP - 12 ADDENDUM NO. 2

## LEON CREEK WATER RECYCLING CENTER INTERCONNECT TO THE SOUTHWEST BEXAR SEWER PIPELINE PROJECT

Actual Substantial Completion Date: \_\_\_\_\_

Job No. 10-6501 SAWS Solicitation No: B-11-050-MF

Actual Substantial Completion Date:			
* If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.			
Project No. 3 Project Name and Location:			
Project Description:			
Owner's Name and Address:			
Contract Price:			
Owner's Contact Person:			
Phone No.:			
Contract Start Date (date of Notice to Proceed):			
Contract Time:	() Calendar Days () Working Days		
Contract Substantial Completion Date:			

**BID PROPOSAL** 

THIS FORM MUST BE RETURNED WITH THE BID.

### **END OF SECTION**

DECEMBER 2011 BP - 13 ADDENDUM NO. 2

<sup>\*</sup> If contract completion time extensions exceeded three (3) percent of the total time allowed, attach a written explanation for each time extension.