SAN ANTONIO WATER SYSTEM PURCHASING DEPARTMENT

Issued By: Yvonne Torres Date Issued: October 5, 2011

BID NO.: 11-1173

FORMAL INVITATION FOR BIDS FOR PURCHASE OF CONTROL PANELS AND MECHANICAL COMPONENTS FOR REHABILITATION OF FOUR (4) SLUDGE STRAIN PRESSES AT THE DOS RIOS WATER RECYCLING CENTER, SAN ANTONIO, TX ADDENDUM 1

Sealed bids addressed to the Purchasing Director, San Antonio Water System, 2800 US Hwy 281 North, P.O. Box 2449, San Antonio, TX 78298-2449 will be received until **3:00 p.m., October 18, 2011** and then publicly opened and read aloud for furnishing materials or services as described received herein below,

The San Antonio Water System Purchasing Department is willing to assist any bidder(s) in the interpretation of bid provisions or explanation of how bid forms are to be completed. Assistance may be received by visiting the Purchasing Office in the SAWS Main Office, 2800 US Hwy 281 North, San Antonio, TX 78212, or by calling (210) 233-3819.

This invitation includes the following:

	in metades the following.
Invitation for Bids Terms and Conditions of Invitation for Bid	Specifications and General Requirements ds Price Schedule
	e/she is authorized to bind the Bidder to fully comply with the ht(s) shown on the accompanying bid sheet(s). By signing below, terms therein.
Signer's Name:	_ Firm Name:
(Please Print or Type)	Address:
Signature of Person Authorized to Sign Bid	City, State, Zip Code:
Email Address:	Telephone No.:
Please complete the following: Prompt Payment Discount: % days. (In	Fax No.: f no discount is offered, Net 30 will apply.)

Addendum 1 is issued to reflect a change in the number of days required for field services. The required number of days for field services (Line Item C.1 of Price Schedule) has increased from five (5) to ten (10) days.

The following revised pricing schedule must be used instead of the original one, and returned with your bid:

PRICE SCHEDULE

Item	Description	Part No.	UM	Unit Price	Qty	Total Amount			
	CONTROL SYSTEM COMPONENTS								
A	CONTROL SYSTEM COMPONE	ANIS							
1	Electrical Control Panel w/ Pneum.		Ea	\$	4	\$			
2	Flush Mount Pressure Sensor 145 psi Range	SP-IFMPF2654	Ea	\$	8	\$			
3	Pressure Range Flange Flasch Umbau Drucksonde IFM	SP-WH0002	Ea	\$	8	\$			
4	Pneumatic Cylinder Strain Press SP4 Item 405	SP-P405VE	Ea	\$	8	\$			
5	Adapter Peace Strain Press SP4 Item 406	SP-P406VE	Ea	\$	8	\$			
6	Fixation Nut M 48 Strain Press SP4 Item 407	SP-P407VE	Ea	\$	8	\$			
7	Piston Rod Extension Strain Press SP4 Item 408	SP-P408VE	Ea	\$	8	\$			
8	Fixation Strap Strain Press SP4 Item 409	SP-P409VE	Ea	\$	8	\$			
9	Snap Rings Strain Press SP4 Item 410	SP-P410VE	Ea	\$	8	\$			
10	5.0HP Compressor 230/460V, 15cf		Ea	\$	1	\$			
11	Tubing Polyurethane RoS	SP-V0791-013	m	\$	30.5	\$			
12	Elbow Connector RoS	Sp-V0791-004	Ea	\$	12	\$			
13	Straight Connector RoS	SP-V0791-005	Ea	\$	12	\$			
В	B MECHANICAL SYSTEM COMPONENTS								

	T	1	1	I	ı	
	Screw Screening zone					
1	Strain Press SP4 ITEM 301	SP-P301VE	Ea	\$	4	\$
	Screen Screening zone (5 mm)					
2	Strain Press SP4 Item 307	SP-P307VE	Ea	\$	2	\$
2	Screw, Pressing zone, ss304 Strain Press SP4 Item 309	CD D200VE	Ea	¢.	1	¢.
3	Strain Press SP4 Item 309	SP-P309VE	Ea	\$	1	\$
	Screen of Pressing zone 2mm					
4	Strain Press SP4 Item 312	SP-P312VE	Ea	\$	1	\$
	Intermediate Flange					
5	Strain Press SP4 Item 208	SP-P208VE	Ea	\$	1	\$
				7		7
	Clutch Rod w/ left handed thread	GD D2021/E	Г	d.	1	d.
6	Strain Press SP4 Item 303	SP-P303VE	Ea	\$	1	\$
	Axial Groove Roller Bearing					
7	SP-3 502	SP-V0825-001	Ea	\$	1	\$
	Pendulum Bearing					
8	Strain Press SP4 Item 504	SP-P504VE	Ea	\$	1	\$
		51 150112	- Zu	Ψ	-	Ψ
	Reinforcement Basket	CD DOLONE		Φ.	,	Φ.
9	Strain Press SP4 Item 313	SP-P313VE	Ea	\$	4	\$
C	FIELD SERVICES AND TRAINI	NC				
	Field Services;					
	Installation assistance and					
1	System startup		Days	\$	10	\$
	Training;					-
	Electrical, mechanical,					
2	instrumentation and operation		Hrs	\$	20	\$
	TOTAL BID AMOUNT					
	\$					

IT IS NECESSARY TO RETURN THIS ADDENDUM WITH YOUR BID.