

SAN ANTONIO WATER SYSTEM
P. O. BOX 2449
SAN ANTONIO, TEXAS 78298-2449
TABULATION OF BIDS

PROPOSAL Purchase of
 FOR: Ultrasonic Flow Meter Equipment
 TIME & (Date of Award through December 31, 2006
 DATE: 3:00 p.m., August 24, 2006

Endress+Hauser
 2901 W. Sam Houston Pkwy
 North Suite B-200
 Houston, TX 77043

Pan-Tech Controls
 2401 Ave J, Suite 200
 Arlington, TX 76006

Mud Instruments
 10902 David Lane
 Crosby, TX 77532

ITEM NO.	DESCRIPTION AND APPROXIMATE QUANTITY			
Item I	10 ea. Endress+Hauser, or approved equal, Prosonic Flow 93UA1 Clamp On, 2-channel Ultrasonic Flow Meter 93WA1-AA2B00RCBAA6	UNIT		
		PRICE	5,367.20	5,193.00
		TOTAL	53,672.00	51,930.00
Item II	10 ea. Endress+Hauser, or approved equal, Transmitter 90/93, mounting set DK9WM-A	UNIT		
		PRICE	73.60	92.00
		TOTAL	736.00	920.00
Item III	10 ea. Endress+Hauser, or approved equal, Prosonic Flow W, flow sensor set DK9WS-AR	UNIT		
		PRICE	1,032.00	1,290.00
		TOTAL	10,320.00	12,900.00
Item IV	10 ea. Endress+Hauser, or approved equal, Prosonic Flow W/P sensor holder set DK9SH-A	UNIT		
		PRICE	324.00	405.00
		TOTAL	3,240.00	4,050.00
Item V	10 ea. Endress+Hauser, or approved equal, Prosonic Flow 90/93 WP, sensor cable set DK9SC-C	UNIT		
		PRICE	306.40	383.00
		TOTAL	3,064.00	3,830.00
Item VI	5 ea. Endress+Hauser, or approved equal, Cerabar M PMC41; PMC41-PC21P6J11N1	UNIT		
		PRICE	532.50	710.00
		TOTAL	2,662.50	3,550.00
Item VII	5 ea. Endress+Hauser, or approved equal, Cerabar M PMC41; PMC41-PC21M6J11N1	UNIT		
		PRICE	532.50	710.00
		TOTAL	2,662.50	3,550.00
Item VIII	1 ea. Endress+Hauser, or approved equal, Waterpilot FMX167 Pressure Transmitter FMX167-A4DFK2G7	UNIT		
		PRICE	1,495.00	1,650.00
		TOTAL	1,495.00	1,650.00
	TOTAL		77,852.00	82,380.00
	Terms		Net 30 days	Net 30 days
	Delivery Days		30 days	60 days
			1	

BID NOT TABULATED-
 DOES NOT MEET SPECIFICATIONS

BIDS MAILED TO AND/OR PICKED UP BY

Endress+Hauser Instruments
 Lone Star Int'l Corp.
 M&D Controls
 Measurements Resources, Inc.
 Mud Instruments
 Pan-Tech Controls Co.

SAWS Website