F281-629 (Rev. 5/92) 15-1107

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PROPOSAL FOR: TIME & DATE: ITEM NO.	SAN ANTONIO WATER SYSTEM P. O. BOX 2449 SAN ANTONIO, TEXAS 78298-2449 TABULATION OF BIDS Biennial Contract for Polymer (January 1, 2016 through December 31, 2017) 3:00 p.m., June 23, 2015 DESCRIPTION AND APPROXIMATE QUANTITY		Polydyne, Inc. 1 Chemical Plant Road Riceboro, GA 31323	Kemira Water Solutions, Inc. 4321 W. 6th St. Lawrence, KS 66049	Solenis, LLC 3 Beaver Valley Rd., Suite 500 Wilmington, DE 19803	BASF Corporation 100 Park Avenue Florham Park, NJ 07932	Univar USA, Inc. 8201 S. 212th Kent, WA 98032-1994
Item 1	2,000,000 lbs. Year 1 1,000,000 lbs. Year 2 1,000,000 lbs. Bulk Polymer Truckload Delivery 2,000 Gallons (8 Totes) Approximately 17,000 Lbs Polymer Tote Delivery 250 Gallons	PRICE PER/LB. TOTAL PRICE PER/LB. TOTAL	0.83 830,000.00 871,500.00 1,701,500.00 0.91 15,470.00	0.831 831,000.00 872,550.00 1,703,550.00 0.951 16,167.00	0.890 890,000.00 934,500.00 1,824,500.00 0.960 16,320.00	_	
Item 2	Freight Charge Emergency Tote Delivery TOTAL AWARD ORIGINAL 2 YEARS	PRICE TOTAL	0.00	1,200.00 1,720,917.00	0.00 1,840,820.00	BID NOT TABULATED DID NOT MEET SPECIFICATIONS	
	EXTENSION 1 (5% annual quantity increase) EXTENSION 2 (5% annual quantity increase)		922,810.00 968,563.75			ID NOT MEE'	NO BID
	EXTENSION 3 (5% annual quantity increase))		1,016,605.19			ABULATED D	
	EXTENSION 4 (5% annual quantity increase)) EXTENSION 5 (5% annual quantity increase))		1,067,048.70			BID NOT T.	
	Terms		Net 30 days	Net 30 days	Net 30 days 7-10 days	_	
	Delivery Days		/-10 days	7 days	/-10 days		

^{*}LOW BIDDER

Testing was conducted on each of the polymers submitted. The test determined the pounds of polymer needed to thicken 1 ton of sludge. Polydyne's product used the least amount of polymer to thicken 1 ton of sludge and Polydyne submitted the lowest price per pound. See attached for testing results.

Historically SAWS has used 1,000,000 pounds of polymer per year. Estimate used for calculation purposes, actual amount may vary based upon yield, number of pounds polymer to thicken 1 ton of sludge.

BID INVITATIONS WERE MAILED TO AND/OR PICKED UP BY:

Aspen Polymers
BASF Corp.
Coyne Environmental
DXI
GEO Specialty Chemicals
Kermira Water Solutions, Inc.
Neo Solutions
Newman Regency
Polydyne, Inc.
Solenis, LLC

Demandstar SAWS Website

Bid 15-1107 Biennial Contract for Polymer Testing Results

	Lbs Polymer to thicken 1 Ton of	Estimated annual dry	Lbs. Polymer to thicken estimated annual		, ,	Cost to thicken 1 dry
Bidder	sludge	thickened	amount	Lb. polymer	sludge	ton of sudge
Polydyne	14.06	43,000	604,580	0.83	\$501,801.40	\$11.67
Solenis	14.89	43,000	640,270	0.89	\$569,840.30	\$13.25
Kemira	17.48	43,000	751,640	0.831	\$624,612.84	\$14.53