

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

PROPOSAL PURCHASE OF SYMANTEC NETBACKUP 5220 APPLIANCE AND STANDARD

FOR: LICENSE

TIME & Monday, February 25, 2013

DATE: 3:00 p.m.

ITEM NO. DESCRIPTION AND APPROXIMATE QUANTITY

			TEQSYS, Inc. 7301 Burnet Rd. Ste 102-515 Austin TX 78757	SHI Government Solutions 1301 South MO-Pac Expressway Autin, TX 78746	
1	60 each <b>Symantec Netbackup Platform Data Protection Optimization Addon</b> 7.5 Xplat 1 Front End Tb Std Lic Gov Band S Part No. 3A0KXZF0-ZZZGS	Unit Price TOTAL	709.88 42,592.80	1640.00 98,400.00	
2	60 each <b>Symc Netbackup Platform Data Protection Optimization</b> Addon 7.5 Xplat 1 Front End Tb Initial Essential 12 Months Gov Band S Part No. 3A0KXZZ0-EIIGS	Unit Price TOTAL	213.52 12,811.20	499.00 29,940.00	
3	2 each <b>Symc Netbackup 5220 Appliance 72Tb With 6 1Gb Ethernet</b> And 2 10Gb Ethernet And 2 8Gb Fc Part No. 21227445	Unit Price TOTAL	58856.42 117,712.84	67979.00 135,958.00	
4	2 each <b>Symc Netbackup 5220 Appliance 72Tb With 6 1Gb Ethernet</b> And 2 10Gb Ethernet And 2 8Gb Fc Support 4Hr Initial 36 Months Part No. 21227480	Unit Price TOTAL	7856.34 15,712.68	22025.00 44,050.00	
5	1 lump sum <b>Professional Services - Implementation Of Netbackup Appliance</b> Part No. *****IMPLEMENTATION	Unit Price TOTAL	6400.00 6,400.00	3597.00 3,597.00	
6	1 each <b>Freight</b>	TOTAL	1100.00	0.00	
	<b>GRAND TOTAL</b>	TOTAL	<b>196,329.52</b>	<b>311,945.00</b>	
	Terms		Net 30 days	Net 30 days	
	Delivery Days		10 days	1-4 Days	

**\*LOW BIDDER**

1

BID INVITATIONS MAILED TO AND/OR PICKED UP BY:

TEQSYS  
 Carahsoft Technology Corporation  
 Prolifics  
 SHI Government Solutions  
 Sigma Solutions  
 Computer Solutions  
 FreeIT Data Solutions  
 Immix Technology  
 Lumenate  
 Sugma Solutions

Flair Data Systems  
 Solutions II  
 Techdepot by Office Depot  
 INX LLC  
 Sequel Data Systems  
 Sirius Computer Solutions  
 CDW-G  
 Genesis Networks Inc.  
 Netsync Network Solutions

**SAWS Website**