



City of San Antonio

Contract Summary Sheet

Date: 12/10/15
Agenda Item: 15-5802

Name/Title (Caption as shown on agenda): Annual Contract for GPS for SWMD Vehicles 6100006602 HH	
Brief Description of Item(s) and Use: This contract will provide the City of San Antonio Solid Waste Management Department (SWMD) with a contractor to procure the Zonar brand V3 Telematics Platform System for 351 vehicles in the department's inventory. This contract will provide SWMD with the continued annual service of Zonar's web-based, real-time tracking application which transmits GPS data and vehicle diagnostic information into the City of San Antonio's unlimited access of Zonar's Ground Traffic Control (GTC) site. Additionally, the contract will allow for 100 additional Zonar V3 GPS installation kits for 100 recently purchased SWMD commercial vehicles. This purchase is made utilizing the National Joint Powers Alliance (NJPA) cooperative contract number 051613-ZS1 and will be made in accordance with the Interlocal Agreement number 2009-02-12-0102 passed on 2/12/2009.	
Total \$:	\$164,000.00 annually
Contract Period:	January 1, 2016 through December 31, 2016, with two, one year renewal options
Method of Procurement:	Cooperative (National Joint Powers Alliance "NJPA" - # 051613-ZS1)
Price Trend:	N/A
Contract Info:	Formal <input type="checkbox"/> Annual <input checked="" type="checkbox"/> Support/Maintenance <input type="checkbox"/> Lease <input type="checkbox"/>
Recommended Contractor(s):	Zonar Systems, Inc.; 18200 Cascade Ave. S., Suite 200; Seattle, WA 98188 (Non-Local)
Previous Contractor(s):	Zonar Systems, Inc.; 18200 Cascade Ave. S., Suite 200; Seattle, WA 98188
Comments:	N/A
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be approved, the Solid Waste Management Department will continue to operate without the automated vehicle locator services and not realize the potential savings or the increased operational, planning and administrative benefits of this service.
Using Department (s):	SWMD