

## City of San Antonio Contract Summary Sheet

Date: 6/23/2022 Agenda Item: 22-184856

## Name/Title (Caption as shown on agenda): Amendment 4 to EBSCO Database Subscription for San Antonio Public Library (SAPL) A875 JS

**Brief Description of Item(s) and Use:** This amendment 4 to City approved Ordinance 2011-09-29-0771 awarded to EBSCO Industries will extend the term of the contract by one year with four additional one year renewal options and continue the current database subscriptions to Novelist Plus, Novelist Select, and Art & Architecture Source database subscriptions to the San Antonio Public Library's repertoire of online resources utilized by library patrons.

These items are being purchased as Sole Source according to the provisions of Texas Statutes Local Government Code 252.022.07. No other source can supply the items listed nor can any comparable item fulfill the same requirements. Vendor acknowledges, with his/her signature, that all items offered are considered a Sole Source.

Total \$:	\$46,880.00 for year 1; \$243,964.00 contract period
Contract Period:	July 1, 2022, through June 30, 2023, with four, one year renewal options
Method of Procurement:	Amendment
Price Trend:	2% increase due to rising cost of service from previous contract.
Contract Info:	Formal Annual <u>X</u> Support/Maintenance Lease
Recommended Contractor(s):	EBSCO Publishing, 10 Estes Street, Ipswich, MA 01938
Previous Contractor(s):	EBSCO Publishing, 10 Estes Street, Ipswich, MA 01938
Comments:	N/A
Anticipated Future Requirements and Action:	N/A
Procurement Alternative:	Should this contract not be approved, the patrons of the San Antonio Library System would have to manually conduct their own research from various platforms which is time consuming. By approving this contract, the patrons of the San Antonio Library System will utilize electronic databases which will provide an access point to quickly deliver research information required for personal, academic or work-related use.
Using Department (s):	San Antonio Public Library