Audit and Accountability Committee



Post Solicitation Briefing for Land Acquisition Services for Edwards Aquifer Protection Program

Date: April 27, 2022

Presented by: Phillip Covington, Special Projects Manager Parks and Recreation Department

Solicitation Overview

- City of San Antonio's Edwards Aquifer Protection Program (EAPP) was created to protect Edwards Aquifer water quality and quantity though acquisition of land and conservation easements over the recharge and contributing zone.
- EAPP sought qualifications from regional land trusts and/or governmental entities with the intent to enter into Professional Services Agreements (PSAs) for assistance in evaluating and acquiring additional properties and conservation easements located in targeted sensitive areas over the Edwards Aquifer recharge and contributing zones.

Solicitation Type

Request for Qualifications (RFQ)

Estimated Value

●●Up to \$1.75 million total

Proposed Term

••3 years w/ 2, 1year renewals

Recommended Award

RFQ LAND ACQUISITION ASSISTANCE WITH THE EDWARDS AQUIFER PROTECTION PROGRAM (22-31, RFx: 6100014189) *Final Evaluation March 29, 2022	Maximum Points	Vendor A	Vendor B
A. Background, Experience and Qualifications of Prime Firm, Key Personnel and Key Sub-Consultants including Co-Respondent, Joint Venture Party or Partner	40	38.20	31.20
B. Proposed Management Plan	40	35.40	36.00
C.Team's Experience with San Antonio Region Issues & Past Experience with City of San Antonio contracts	20	19.20	17.40
TOTAL SCORE	100	92.80	84.60
RANK BASED ON TOTAL SCORE		1	2

^{*}One evaluation meeting held with no interviews conducted.

SBEDA Subcontracting Requirements: Waiver Approved Local Preference Program – Not Applicable Veteran Owned Small Business Preference Program – Not Applicable

Due Diligence

Finance and Audit Departments – Due Diligence Results

Number of vendors notified:	140
Number of vendors at pre-submittal conference:	4
Number of responses received:	2
Results of Minimum Requirements Review:	No material findings
Results of Due Diligence Review:	No material findings