ADVERTISEMENT INFORMATION ONLY

Solicitation Type and Name: Formal Invitation for Bid (IFB) ANNUAL CONTRACT FOR,

ROTOBEC GRAPPLER PARTS (SWMD)

Solicitation Number: 6100019002

Description: The City of San Antonio is to furnish Rotobec Grappler parts on an annual basis in

accordance with the specifications for the Solid Waste Management Department.

Applicable Product Categories: 06061 – HYDRAULIC SYS COMPONETS

Date Issued: April 23, 2025

Due Date & Time: August 15, 2025, @ 2: 00 P.M. Central Time

Pre-Submittal Conference: Pre-Submittal Conference will be held at 11:00 a.m., Central Time, on April 28, 2025, via WebEx. Attendance at the Pre-Submittal Conference is optional, but highly encouraged.

Dial-In Number: 1-415-655-0001 | Access Code: 2340 356 7452 | Meeting Password: COSA

Meeting Link: https://sanantonio.webex.com/sanantonio/j.php?MTID=m12f2b266b907ab9b7157760c5b94f0b2

Join from the meeting link:

Terrall Caffie, Procurement Specialist II
City of San Antonio, Finance Department – Procurement Division
Terrall.Caffie@sanantonio.gov

For SAePS language -

To view this solicitation, go to the SAePS portal; https://supplierservice.sanantonio.gov/irj/portal. If you have not completed the City's SAePS Vendor Registration, you must do so in order to view the solicitation and submit a response. Once you have logged on to the SAePS portal, click on "My Bids" (first), if not viewable then click "Other Bids" (to view all already published competitive bids). Vendor Guides & Support can be accessed from this link:

https://www.sa.gov/Directory/Departments/Finance/About/Divisions/Procurement/Resources/Guides-Support

TO REGISTER: You will need to complete the vendor registration by accessing the SAePS Vendor Registration at

https://www.sa.gov/Directory/Departments/Finance/About/Divisions/Procurement/Become-a-Vendor. Questions regarding registration may be submitted to Vendor Support at (210) 207-0118 or by email at vendors@sanantonio.gov with "SAePS Portal" on the subject line so this can be expedited.

