Civil Rights & Equal Opportunity Department

This document is submitted with all available facts. Intentionally falsifying this document or omitting pertinent facts is grounds for disciplinary action pursuant to KCMO Human Resources Rules & Policy Manual (eff. August 4, 2014).

Date:

7/21/2022

Economic Equity & Inclusion Form Prepared By: **Dave Hauser Contract Goals Request** Contract/Project Number: 1659/81000990 Project Name: Relief Sewer: Dykes Branch Interceptor Owning Department: Water Services Dept Project Manager: Dave Hauser Funding: ✓ City ☐ State☐ Federal ☐ CO-OP ☐ Grant: Other: **Project Requirements:** ✓ M/WBE □ DBE □ Section 3 □ N/A Tax Incentive: LCRA ☐ TIF ☐ PIEA □ N/A Other: Prevailing Wage: Yes □ No Davis-Bacon: ☐ No ☐ Yes Presenting to Council¹: □ No ✓ Yes Construction Employment Program: Weskforce employment goals are 10% minority hours & 2% female hours. This project is estimated at over 800 work hours and over \$300,000 Thursproject is estimated at less than \$300,000 and no more than 800 work hours. Anticipated Solicitation Date: 8/30/2022 Estimated Number of Project Days: 365 Note: Click the box to select Contract Type: Construction ☐ Design-Build ☑ Design Professional Professional Services ☐ General Service Concession ☐ Other Goods & Services ☐ Non-Municipal Agency $\begin{tabular}{ll} \hline & Revenue Sharing Facilities Maintenance/Repair/Renovation \\ \hline \end{tabular}$ ✓ Co-Operative Other: Description of Contract (Provide Details): The Dykes Branch Interceptor Relief Sewer Project is to design approximately 5,100 linear feet of 10-inch to 36-inch parallel relief sewers near 92nd Street and State Line road parallelling Ward Parkway to Bannister Road and to Grand Ave. This project is to reduce sanitary sewer overflows in accordance with the City's Federal Consent Decree. Additional cross connections between existing sewer and new relief sewer will be evaluated for consideration. The Design Professional shall perform collection system characterization of the existing sewers and manholes, along with analysis and further review of system connectivity information, flow monitoring data and hydraulic modeling results that will be provided to them from KC Water. The Design Professional shall develop and evaluate alternative solutions and perform preliminary and final design engineering services of the final recommended and approved alternative to provide the required conveyance capacity without any sanitary sewer overflows. The alternatives evaluaton will consider relief sewer size, location, quantity and most economical location of cross connections between ...valiaf carray. Didding Dhaca caprigas will also ha included as part of these Dacign Drafes Pursuant to RSMo. Section 610.021(11) & (12) documents related to bids will not be made available until bids are completed. FOR GENERAL SERVICES DEPARTMENT (PROCUREMENT) USE ONLY: **Reviewed CREO Annual Goal Manual?** 🛅 Yes Waiver being applied? X□ No Type: ☐ Yes According to CREO Annual Goal Manual, the Goals for this project are: %DBE **Electronic Record?** X Yes ☐ No 8/11/2022 GSD Signature: Date: FOR CIVIL RIGHTS & EQUAL OPPORTUNITY DEPARTMENT (CREO) USE ONLY: **Reviewed CREO Annual Goal Manual?** ☐ No □ N/A The following Goals are approved for this Project: 6WBE %DBE No Goals are set for this Project: ☐ Waiver Denied Waiver Approved **Reason for Waiver: Electronic Record?** ☐ No



CREO Signature

¹ Contractor Utilization Plan (CUP) MUST be submitted to CREO prior to being posted on docket for review & approval from Council.

CREO 01 EEI Contract Goals Request REV. 7-8-2022