CONTRACT

A-F/Negotiated Form

220314

Rrie	of Title Approval Deadline	Reason			
	norizing a Design Professional Services Contract Renewal No. 1				
with Burns & McDonnell Engineering Company, Inc. for the Smart		To authorize execution of a design professional services contract			
		renewal and expenditures.			
Sew	ver Program Management Services Project.				
Deta	ails	Roles and Responsibilities			
Rea	son for Contract	Sponsor			
De (E	2010, the City of Kansas City, Missouri entered into a Consent ecree with the United States Environmental Protection Agency PA) to reduce the volume and frequency of overflows from the ty's sewer system over a 25-year period. In March 2021 the		Water Services Department		
	onsent Decree was modified to include additional interim and	Department			
	vised final performance criteria and to extend its duration to 30	or Programs			
ye as	ears. This project will provide program management services to sist the City with continued implementation of its Smart Sewer	Affected	Smart Sewer Program		
	ogram.	Recommended Awardee	Burns & McDonnell Engineering Company, Inc.		
Dis	cussion	Contract			
	pject Justification	Compliance			
I he	e City of Kansas City, Missouri has entered into a Consent Decree h the United States EPA to reduce the volume of overflows from the	Certification	No XX Yes		
	y's sewer system over a 30-year period. The City's Smart Sewer	Obtained? Opponents	Groups or Individuals		
	ogram is currently in year 12 of a 30-year implementation period.	Орропеніз	Groups of individuals		
	is project will provide program management services to assist the y with continued implementation of its Smart Sewer Program.		None known		
The	<u>oject Description</u> e scope of services to be performed under this contract includes the owing program management services:		Reason for Opposition		
	Program administration, project controls, asset data management services, adaptive management planning to provide oversight and direction for program activities;	Responsibilities	Program Management:		
•	Contract administration and project delivery services for the development and implementation of Smart Sewer Program capital		Burns & McDonnell Engineering Company, Inc. Inspections:		
	projects;		Burns & McDonnell Engineering Company, Inc.		
	Construction management support services for implementation of Smart Sewer Program projects;		Construction or Project Management:		
	Public communications and outreach services to support the implementation of the Smart Sewer Program including development of informational content and collateral, public outreach activities, and strategic communications;		Burns & McDonnell Engineering Company, Inc. Service Monitoring:		
	Sewer collection system planning, assessment and rehabilitation,		N/A		
	including manhole inspections, flow monitoring, and modeling	Policy/Program I	Policy/Program Impact		
	analyses for implementation of the Smart Sewer Program, and support of the City's Annual Sewer Rehabilitation program;	Policy or Program	÷		
	Project management and support to continue the implementation of the City's Private Inflow and Infiltration (I/I) Reduction Program; and	Emphasis			
	Green Infrastructure solution planning and implementation to	Change	XX No Yes		
	reduce combine sewer overflows, improve the water quality of local				
	streams, and to integrate with grey structural overflow controls and	Operational	<u> </u>		
	other City public capital improvement projects to optimize community benefits.	Impact			

Assessment

N/A

(Continued on reverse side)

Details

Under ordinance 210347 KC Water exercised the option to renew its Design Professional Services Agreement with Burns & McDonnell Engineering Company, Inc. for the continuation of Smart Sewer Program (Overflow Control Program) Management Services for renewals 4-7 of 9 one-year renewal options in accordance with RFQ/P solicitation for Design Professional Services under City Contract 1355 - Overflow Control Program Management (Ordinance No. 170375). This RFQ/P solicitation was for one year with nine (9) one-year options to renew at the sole discretion of the City. The City previously exercised renewal options 1 - 3 of 9 one-year renewals under City Contract Nos. 1538, 1597, and 1597-3.

This contract Renewal No. 1 will have a 12-month base period, in the amount of \$12,000,000.00, and is the first renewal of the option for three successive renewals subject to City Council approval (Ordinance No. 210347).

Ordinance No. 210347

Original Contract CN1635: \$11,998,000.00 Renewal No. 1 CN1635-1: \$12,000,000.00

This project impacts Cass, Clay, Jackson, and Platte Counties, in Kansas City, Missouri.

Solicitation

This Project was solicited in accordance with the City's requirements. One proposal was received on December 29, 2016.

Consultant Selection

Burns & McDonnell Engineering Company, Inc. was selected for this project in accordance with Code of Ordinance Section 3-31(b)(1) Citywide selection.

Civil Rights & Equal Opportunity Department Approval

Goals on the project are 15% MBE and 10% WBE. Subcontracting information was submitted to the Civil Rights & Equal Opportunity Department (formerly known as the Human Relations Department) for review and determination on April 6, 2021. The Contractor Utilization Plan was approved on April 6, 2021 with 15% MBE and 10% WBE participation.

With this Renewal No. 1, the participation will also be 15% MBE and 10% WBE.

Grant Funding

Is it good for the children? Yes.

How will this contribute to a sustainable Kansas City?

This project will contribute to a sustainable Kansas City by providing program management services to assist the City in meeting the requirements of the Consent Decree to improve the performance. capacity, and reliability of the City's sewer system, thereby reducing sewer overflows and improving water quality.

Estimated Duration of Contract:

365 calendar days

Fact Sheet Prepared by: Date:

Leona Walton 3/28/2022

Contracts Manager

Reviewed by: Date:

D. Matt Bond, P.E. 4/1/2022

Deputy Director

Contract No. 1635-1 Reference Numbers:

Project No. 60810092

Finances				
City's Estimate				
of Cost		\$	12,0	00,000.00
Bid or	Lowest Contract	_		
Proposal Data	Cost Submitted		NA FOR A-E	
	No. of Proposals Cons			
	Reason for rejecting	lowest contra	ct cost submitted	
	Other Bidders or		Con	tract Costs
	Contractors Consider	red	001	Submitted
	Contractors Consider		NA FOR	Oublinted
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Fund Sources	-			
and Appropriation	23-8110-80	7769-61030	0-60810092	
Account Codes	Overflow Co			
For This	Overnou ec	introl i rogic		
Contract	Project No.	60810092		
Source of				
Future				
Operating Funds				
Maximum Amount				
of Proposed				
Contract		\$	12,00	00,000.00
Amount of				
Contingency		\$		
Engineering &				
Administration		\$		
TOTAL		\$	12,00	00,000.00
Council Committe	e Actions			
Do Pass			Hold	
			2100	
Do Pass (as ameno	ded)		W/o Recommend	lation
Committee Sub.			Do Not Pass	

Do Pass	Hold
Do Pass (as amended)	W/o Recommendation
Committee Sub.	Do Not Pass