**DATE: 05/24/2022** 

## CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW

## MTA-C&D IS NOW ADVERTISING FOR THE FOLLOWING:

<u>SSE EVENT</u> #: 0000397165	OPENING/DUE DATE	OPENING/DUE DATE: 06/22/2022	
TYPE OF SOLICITATION: RFP	DOCUMENT AVAILABILITY	<u>DATE</u> : 05/24/2022	
SOLICITATION TITLE: 168632 Replacement of Fulton Avenue and South Street Bridges			
Description: The Metropolitan Transportation Authority ("MTA"), by and through MTA Construction & Development Company ("MTA C&D"), will be issuing a two-step Request for Proposals ("RFP") seeking entities interested in providing design-build services for the replacement of Fulton Avenue and South Street Bridges in Mount Vernon, New York. In the first step, MTA C&D will issue a Request for Qualifications ("RFQ") seeking Respondents who are qualified and prepared in all respects to perform the work on schedule and within budget. In the second step, MTA C&D will issue an RFP for the Contract to the Respondents determined by MTA C&D to be qualified in the first step This Contract is to replace the existing Fulton Avenue and South Street Bridges, NY along with modifications to PB-1 Substation Yard, adjacent to the Fulton Avenue Bridge. The Design-Builder will be required to provide all planning, design, and engineering services as required for the proper and complete design and construction of the Project, including the final design of all plans, drawings, and technical specifications to meet MTA C&D's requirements. It is anticipated that this Contract will be funded in whole or in part by Federal grants.			
Funding: 100% FTA Goals: 22.5% DBE Months	Est \$ Range: Over \$10M -\$50M	Contract Term: 27	
***PLEASE SEE THE ATTACHED PROJECT OVERVIEW FOR ADDITIONAL INFORMATION***			
(X ) PRE-BID CONFERENCE LOCATION: Virtual via Microsoft Teams- please contact the procurement rep at <a href="mailto:jayesh.mehta@mtacd.org">jayesh.mehta@mtacd.org</a> to register	<b>DATE:</b> 06/02/2022	TIME: 10:00AM	
() SITE TOUR LOCATION:	DATE:	TIME:	
FOR MORE INFORMATION, PLEASE CONTACT:			
PROCUREMENT REPRESENTATIVE: Jayesh Mehta	<b>EMAIL:</b> jayesh.mehta@mtacd.org		
REQUIREMENTS TO PARTICIPATE			

SYSTEM FOR AWARD MANAGEMENT (SAM): VENDORS ARE REQUIRED TO REGISTER WITH SAM, A FEDERAL VENDOR DATABASE USED TO VALIDATE VEDNDOR INFORMATION, BEFORE REQUESTING BID DOCUMENTS. YOU CAN VISIT THEIR WEBSITE AT <a href="https://www.sam.gov">www.sam.gov</a> TO REGISTER. A DUNS NUMBER IS REQUIRED FOR REGISTRATION.

\*\*\*\*\*WE CANNOT PROCESS DOCUMENT REQUESTS WITHOUT A MTA BIDDER/SUPPLIER NUMBER. PLEASE ACCESS THE MTA VENDOR PORTAL, WWW.MYMTA.INFO, TO REGISTER AS A BIDDER\*\*\*\*

## SCOPE OF WORK – CONTRACT 1000168632

The purpose of this design-build project is to replace the existing Fulton Avenue and South Street Bridges located in Mount Vernon, New York along with modifications to PB-1 Substation Yard, adjacent to the Fulton Avenue Bridge.

The scope of the work includes all necessary design, demolition of the existing, and construction for the replacement of the superstructure of the Fulton Avenue Bridge (NH 14.07) and the South Street Bridge (NH 12.85) for the Metro-North Railroad (MNR), and rehabilitation of the substructure of both bridges.

In addition to the above scope, MTA C&D will provide signed drawings (100%-designed) for the following work that must be performed by the Design-Builder to fully comply with the signed drawings and other requirements of the Contract:

- Relocation of the MNR sidepower at the Fulton Avenue and South Street Bridges.
- Removal of the old and installation of new MNR electrical equipment in the PB-1 Substation Yard (below Fulton Avenue Bridge).
- Installation of a new Mount Vernon Cut (MVC) access staircase to track level near 14<sup>th</sup> Avenue.
- Installation of new track level lighting along the Mount Vernon Cut.

The Design-Builder is also responsible for the following tasks including, but not limited to:

- Project design and construction management
- Coordination with MTA regarding outages
- Coordination with Project stakeholders, other contractors and utility owners
- Design and Construction Quality Control and Assurance
- Construction Inspection
- Laboratory testing of materials
- Environmental mitigation and compliance including monitoring, and securing permits and approvals necessary for the work
- Project safety and security
- Surveys and geotechnical investigations
- Harmful and hazardous materials remediation
- Drainage and erosion control and stormwater pollution prevention plan (SWPPP) documentation preparation
- Excess material disposal and handling
- Required clearances, licenses, construction easements and permits for Design-Builder's work sites, staging areas, temporary works access, storage areas, etc., both on and off site
- Coordination and relocation of utilities as needed
- Site clearance
- Maintenance of the Project during the Contract period
- As-built drawings, and records of the new construction