

DATE: 01/07/2022		
CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW		
MTA-C&D IS NOW ADVERTISING FOR THE FOLLOWING:		
<u>SSE EVENT</u> #: 0000375251	OPENING/DUE DATE: 02/17/2022	
TYPE OF SOLICITATION: RFP	DOCUMENT AVAILABILITY DATE: 01/07/2022	
<u>SOLICITATION TITLE</u> : CB-30 Design-Build Services for the Rehabilitation of the Main Spans (Spans 3 to 7) of the Cross Bay Veteran Memorial Bridge (CBB) and Miscellaneous Repairs at the Marine Parkway-Gil Hodges Memorial Bridge (MPB)		
<u>DESCRIPTION</u> : The Metropolitan Transportation Authority ("MTA") and Triborough Bridge and Tunnel Authority (TBTA), acting by and through the MTA Construction and Development Company ("MTA C&D"), will be issuing a two-step Request for Proposals ("RFP") to identify and engage a qualified Design-Builder for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and Miscellaneous Repairs at the MPB. 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 first 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. Respondents with current contracts to perform work on MTA projects must be in good standing and satisfactorily progressing the Work on such contracts to be deemed qualified to participate in the solicitation for the Contract.		
Funding: 100% Capital Goals:15% MBE; 15% WBE, 6% SDVO Months	B Est \$ Range: Over \$40M	Contract Term: 30
PLEASE SEE THE ATTACHED PROJECT OVERVIEW FOR ADDITION	ONAL INFORMATION	
(X) PRE-BID CONFERENCE LOCATION: There will be an virtual informational meeting for this Procurement via Microsoft Teams .Information will be specified in the RFQ documents. SeeParagraph 7 on the attached Project Overview for information onhow to obtain access to the RFQ documents	DATE: 02/01/2022	TIME: 10:00AM
() <u>SITE TOUR LOCATION:</u>	DATE:	TIME:
FOR MORE INFORMATION, PLEASE CONTACT:		
PROCUREMENT REPRESENTATIVE: Rayan Sequeira	EMAIL: rayan.sequeira@m	.tacd.org
REQUIREMENTS TO PARTICIPATE		
DATA UNIVERSAL NUMBERING SYSTEM (DUNS) NUMBER: ALL VENDORS MUST HAVE A DUN & BRADSTREET DUNS NUMBER IF THEY WISHTO PARTICIPATE IN THIS PROCUREMENT. VENDORS WHO DO NOT HAVE A DUNS NUMBER CAN REGISTER ONLINE AT WWW.MYDNB.COM. TO OBTAIN ONE FREE OF CHARGE. YOU MUST STATE THAT THE NUMBER IS REQUIRED FOR SAM (SYSTEM FOR AWARD MANAGEMENT)		
<u>SYSTEM FOR AWARD MANAGEMENT (SAM)</u> : VENDORS ARE ALSO REQUIRED TO REGISTER WITH SAM, A FEDERAL VENDOR DATABASE USED TO VALIDATE VEDNDOR INFORMATION, BEFORE REQUESTING BID DOCUMENTS. YOU CAN VISIT THEIR WEBSITE AT <u>www.sam.gov</u> TO REGISTER. A DUNS NUMBER IS REQUIRED FOR REGISTRATION.		
*****WE CANNOT PROCESS DOCUMENT REQUESTS WITHOUT A MTA BID PORTAL, WWW.MYMTA.INFO, TO REGISTER AS A BIDDER*****	DER/SUPPLIER NUMBER. PLEASE	ACCESS THE MTA VENDOR

<u>Contract No. CB-30</u> Design-Build Services for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and <u>Miscellaneous Repairs at the MPB</u>.

Project Overview

1. Introduction

The Metropolitan Transportation Authority ("MTA") and Triborough Bridge and Tunnel Authority (TBTA), acting by and through the MTA Construction and Development Company ("MTA C&D"), will be issuing a two-step Request for Proposals ("RFP"), to identify and engage a qualified Design-Builder for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and Miscellaneous Repairs at the MPB.

2. Contracting Methodology

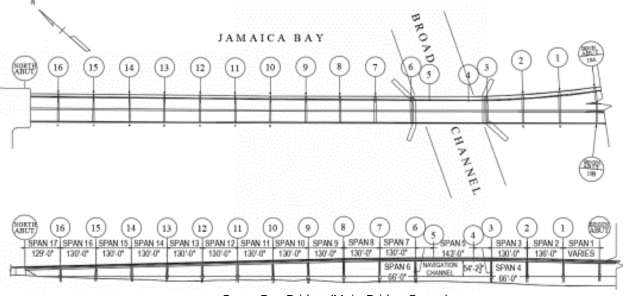
The Design-Build Contract will be awarded as a fixed lump sum price contract to the proposer that submits the proposal that MTA C&D determines, in its sole discretion, to offer the best value based on an evaluation of qualitative factors, as well as cost and schedule, following the two-step solicitation process. This method of procurement is intended to encourage development of innovative designs, planning and logistics while also optimizing schedule and the sharing of risks related to the work.

3. Work Elements

The Work for Contract CB-30 is for Design-Build Services for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and Miscellaneous Repairs at the MPB.

4. Background Information

a. The CBB is a multi-span prestressed concrete T-beam bridge, with a drop-in navigational span supported by cantilevered T-beams with post-tensioned shear reinforcements. CBB crosses Broad Channel in Jamaica Bay using seventeen spans supported on reinforced concrete piers. The navigable channel in the bay provides 200 feet horizontal clearance and nearly 53 feet of vertical clearance at Mean High Water (MHW). CBB carries three lanes of traffic in each direction separated by a concrete median barrier and accommodates a 10-foot-wide pedestrian walkway on the east side of the bridge.

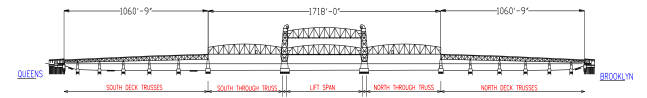


Cross Bay Bridge (Main Bridge Spans)

<u>Contract No. CB-30</u> Design-Build Services for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and Miscellaneous Repairs at the MPB.

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The MPB is a steel multi-span vertical lift bridge connecting Flatbush Avenue at Floyd Bennett Field in Brooklyn with Jacob Riis Park and Fort Tilden in the Rockaways in Queens. MPB accommodates four lanes, two in each direction, and a 6-foot-wide sidewalk on the west side.



Marine Parkway Bridge

5. Project Scope/Description

The requirements of this Design-Build project include, but are not limited to, the following:

- (i) Strengthening of the CBB Main Spans 3 to 7: Strengthening/reinforcing the structural elements in these spans to support the HS-25 loading and make the necessary repairs to any deteriorated elements as needed.
- (ii) Install a Structural Support System to provide Redundant Support for the CBB Drop-In Span: Design and install a structural support system to the existing CBB superstructure that will provide a redundant support system for the drop-in span at the existing girder corbels.
- (iii) Structural Repairs to the Girders at CBB Ramps: Remove existing deteriorated concrete and reinforcement and replace with new reinforcement and high strength concrete.
- (iv) Replace CBB South Pedestrian Ramp: Complete removal of the existing south pedestrian ramp leading up to the walkway and constructing a new pedestrian ramp compliant with American Association of State and Highway Traffic Officials ("AASHTO") and Americans with Disabilities Act ("ADA") requirements.
- (v) Installation/Monitoring of Structural Health Monitoring/Weigh-In-Motion ("SHM/WIM") equipment: Installation of SHM and WIM equipment on both the CBB and MPB in both directions to monitor the weights of trucks using the bridges and the behavior of the structural elements.
- (vi) Installation of Prototype Aluminum Grid Deck Panels at MPB: Remove specific areas of existing steel grid deck on MPB and replace with Prototype Aluminum Deck Panels to monitor performance and structural durability under live loads.
- (vii) Miscellaneous Repairs at both MPB and CBB: Repairs as needed to various structural elements found on both bridges including but not limited to the piers, abutments, girders, decks, bearings, steel trusses, railings, barriers and conduits

6. Procurement Process

The procurement process will consist of two steps: (i) the Request for Qualifications; and (ii) the Request for Proposals as described in further detail below.

- A. Pursuant to the Request for Qualifications ("RFQ"), MTA C&D will invite entities or groups of entities ("Respondents") interested in competing to perform the Work to submit Statements of Qualifications ("SOQ") that detail, among other things, their qualifications and preparedness to formally submit proposals for the Contracts.
- B. MTA C&D will evaluate all SOQs received in accordance with evaluation criteria set out in the RFQ. Based on the results of the evaluation, and at its discretion, MTA C&D then expects to select Respondents (the "Shortlisted Respondents") with the capability, capacity, and experience necessary to undertake and successfully complete the Work as design-builders, to participate in the second step of the process, the Request for Proposals ("RFP").

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Design-Build Services for the Rehabilitation of the Main Spans (Spans 3 to 7) of the CBB and Miscellaneous Repairs at the MPB.

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- C. The second step in the procurement process will involve inviting Shortlisted Respondents to respond to the RFP. Through the evaluation of the proposals submitted in response to the RFP, MTA C&D intends to ultimately select the Shortlisted Respondent(s) whose proposal(s), in MTA C&D's discretion, represents the best value to MTA C&D based on an evaluation of pricing and qualitative factors. While price will be a factor in the evaluation, design, technical approach and other qualitative factors will also be considered in determining best value. In particular, schedule will be a substantive determining element in awarding the Contract.
- D. The purpose of the RFP will be to allow MTA C&D to select the design-builder. The RFP will provide specific instructions on what to submit, the evaluation factors, the objectives and requirements for evaluation and the evaluation rating guidelines for the RFP step of the procurement.
- E. During Step 2, MTA C&D may offer a stipend to Shortlisted Respondents that submit proposals responsive to the RFP requirements but are <u>not</u> awarded a contract.
- F. MTA C&D will only consider questions submitted in writing by Proposers regarding this request for SOQs, including requests for clarification and requests to correct errors. Any questions must be submitted via email to the Procurement Representative identified in Page 1 of Contract Solicitation Notice/Project Overview.
- G. CONFLICT OF INTEREST / UNFAIR ADVANTAGE (COI/UA): MTA C&D will rely on the firms to self-identify and notify MTA C&D of a potential conflict of interest or unfair advantage. In general, firms that performed design-related work for a project, including preparation of an RFP, may not be allowed to compete as part of the design-build team for the same project. MTA C&D may make exceptions on a case-by-case basis. If uncertain about whether a conflict or unfair advantage exists, firms should request a determination from MTA C&D, prior to submittal of their SOQ, via email to the Procurement Representative identified in Page 1 of Contract Solicitation Notice/Project Overview.

7. RFQ Availability

The RFQ documents will be made available to all prospective Respondents on or about January 7, 2022. In order to obtain the RFQ documents, prospective Respondents need to complete and submit the Contract Document Order Form to <u>SolicitationDocs@mtacd.org</u>. After the order form is processed, prospective Respondents will be notified and instructed to log in the MTA Vendor Portal, <u>www.mymta.info</u>, and follow the steps outlined in the attached Vendor Guide to Downloading Event Attachment.

IMPORTANT:

1) Vendors' contact information must be updated in the Supplier Portal in order to receive notifications regarding this solicitation.

2) New Vendors must register first, in order to log in the MTA Vendor Portal (in the steps below, after selecting Vendor Sign-in & Registration, select New Bidder Registration and follow the onscreen instructions).

8. Evaluation of SOQs

As will be described in more detail in the RFQ and as summarized above, SOQs will be evaluated to establish a shortlist of qualified Respondents to ensure adequate competition. MTA C&D will evaluate the ability of the Design-Builder to manage, design, construct and control the Project to provide a safe project and a quality outcome on or ahead of schedule for a reasonable price within the MTA C&D's project budget and select the proposal that will be most advantageous to the MTA C&D.

SOQ Evaluation factors (listed below in no particular order) shall include but not be limited to:

- i. Organization and Key Personnel
- ii. Past performance of the Proposed Team/Firms
- iii. Record of combined performance together as a Team on Design-Build projects

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9. Experience and Performance of Respondent Teams

- A. During the RFQ process, MTA C&D will identify Respondents that include Design-Build team with:
 - i. experience in successfully managing, designing and constructing projects of similar size, type and complexity as described in this document;
 - ii. a record of completing contracts on time and within budget;
 - iii. technical and management experience and expertise to plan, organize and execute the design and construction and assure the quality and safety of the Work; and
 - iv. qualified key personnel with experience managing and performing work on bridge rehabilitation, including without limitation, project managers, construction managers, design consultants, safety managers and schedulers.
- B. The background and experience for the Design-Build teams are expected to be as follows:
 - i. significant bridge rehabilitation experience.
 - ii. experience within the last five (5) years of successfully performing as a prime or general contractor or lead designer on multiple construction projects of size, type and complexity similar to the Contracts, which will each be in excess of \$30 million;
 - iii. experienced in all aspects of the Project including but not limited to the structural and civil discipline.
 - iv. sufficient organizational structure, management resources, equipment and labor, including an appropriate construction/design management team to be assigned to the Contract(s), to assure MTA C&D that the Contract(s) will be properly coordinated and managed and will be completed on schedule.

10. General Limitations on Respondent Team Membership

- A. Subject to the Limitations on Exclusivity set forth in Section 11 below as it applies to Lead Designers, and in addition to any other restriction or qualification on Respondent team membership and on the inclusion of Major Participants and Key Personnel (as defined in the RFQ) set forth in the RFQ:
 - i. no Major Participant may participate on more than one Respondent team;
 - ii. no Affiliate of any Major Participant may participate on another Respondent's team;
 - iii. Affiliated entities may not be on separate Respondent teams;
 - iv. no individuals serving a Key Personnel role on one Respondent team may serve any role on another Respondent team; and
 - v. no firm that employs one or more of the individuals named as Key Personnel on one Respondent team may serve any role on another Respondent team.
- B. Once the list of Shortlisted Respondents is made public, the members of an unsuccessful Respondent team that was not shortlisted (including Major Participants thereof) will <u>not</u> be prohibited from participating as a team member of a Shortlisted Respondent solely on the basis of having been a member of an unsuccessful Respondent team.

11. Proposed Engagements with Duplicate Major Participants

- 1. Each Respondent may only identify and propose a single entity for each category of Major Participant in its SOQ, for which purposes a Joint Venture will be considered to be a single entity.
- 2. Notwithstanding the foregoing restriction, a Respondent may include in its SOQ two (2) proposed Designers as alternatives, subject to the restrictions set forth in Section 12.B below.

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12. Limitations on Exclusivity

- A. Lead Designers or their Affiliates that are also providing design services may participate on more than one Respondent team, including as Major Participants, provided that any engagement of such an entity by two or more Respondent teams, including the engagement of such entities' personnel as Key Personnel, will be subject to (i) the disclosure to all relevant Respondent teams that such entities and personnel are engaged by another Respondent team; (ii) the institution of Information Barriers acceptable to MTA C&D; and (iii) the prohibition on any such entities and their personnel from sharing information (or being asked by a Respondent team to share information) regarding this procurement and Contract between or among Respondent teams. In furtherance of this allowance, Respondents may not engage any Designer on an exclusive basis.
- B. Respondents may not engage any Lead Designer, or any of its Affiliates that also provide design services, on an exclusive basis.
- C. Notwithstanding the foregoing, in no event may any individual employed by a Lead Designer or Affiliate hold a role, including as Key Personnel, on more than one Respondent team during the RFP process.