

**DATE: 09/04/2024**

## **CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW**

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

**SSE EVENT#:** 0000482468

**OPENING/DUE DATE:** 10/16/2024

**TYPE OF SOLICITATION:** RFP

**DOCUMENT AVAILABILITY DATE:** 09/04/2024

**SOLICITATION TITLE:** D81485 Project Management Consultant Services for ADA Accessibility Upgrades and Station Renewal (A37806-P6 and A37811-P7)

**DESCRIPTION:** The Metropolitan Transportation Authority ("MTA"), acting by and through MTA Construction and Development Company ("MTA C&D"), seeks to engage a Project Management Consultant ("PMC" or "Consultant") to provide procurement, design, construction, compliance, project control, commissioning management and special inspection services (the "PMC Services") for the American with Disabilities Act ("ADA") accessibility upgrades and related station components to two different design-builders at seven (7) stations and platform component upgrades at one (1) subway station in the Boroughs of Brooklyn and Bronx (each a "Station," and collectively, the "Stations" or the "Project"). References to MTA in this Technical Scope of Services shall be interpreted broadly to include MTA and any of its subsidiary or operating agencies.

Funding: 100% FTA  
Contract Term: 60 Months

Goals: 22.5% DBE

Est \$ Range: \$10M - \$50M

**\*\*\*\*PLEASE SEE THE ATTACHED SCOPE OF WORK FOR ADDITIONAL INFORMATION\*\*\*\***

**(X) PRE-BID CONFERENCE LOCATION:**

**DATE:** 09/12/2024

**TIME:** 10:00AM

Virtual via Microsoft Teams- Please contact the assigned procurement representative at [anthony.edwards@mtacd.org](mailto:anthony.edwards@mtacd.org) to register

**( ) SITE TOUR LOCATION:**

**DATE:**

**TIME:**

**FOR MORE INFORMATION, PLEASE CONTACT:**

**PROCUREMENT REPRESENTATIVE:** Anthony Edwards

**EMAIL:** [anthony.edwards@mtacd.org](mailto:anthony.edwards@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 [www.sam.gov](http://www.sam.gov) 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/VENDOR](http://WWW.MYMTA.INFO/VENDOR), TO REGISTER AS A BIDDER\*\*\*\*\***

## **SHORT SCOPE OF WORK**

### **MTA Construction & Development**

#### **Notice D81485**

**SSE No: 0000482468**

#### **Program Management Consultant Services for ADA Accessibility Upgrade and Station Renewal (A37806 - Package 6, and A37811 - Package 7)**

The Metropolitan Transportation Authority (“MTA”), acting by and through MTA Construction and Development Company (“MTA C&D”), seeks to engage a Project Management Consultant (“PMC” or “Consultant”) to provide procurement, design, construction, compliance, project control, commissioning management and special inspection services (the “PMC Services”) for the American with Disabilities Act (“ADA”) accessibility upgrades and related station components to two different design-builders at seven (7) stations and platform component upgrades at one (1) subway station in the Boroughs of Brooklyn and Bronx (each a “Station,” and collectively, the “Stations” or the “Project”). References to MTA in this Technical Scope of Services shall be interpreted broadly to include MTA and any of its subsidiary or operating agencies.

#### **Major elements of the Project include, but are not limited to the following:**

- Installing ADA-accessible elevators;
- Major structural and excavation work expanding Station envelopes to accommodate the elevators;
- Extending and re-framing of platforms for new elevator machine rooms, elevator shafts, and fare control areas;
- Constructing street level headhouses, or station overpass, for new elevator machine rooms, elevator shafts fare control areas and station support rooms;
- Upgrading electrical power to support additional elevators and new elevator machine rooms;
- Upgrading Station communications systems to support fire alarm, intercom and CCTV systems;
- Providing mechanical and fire protection systems
- Relocating existing public street utilities and transit utilities in platforms and mezzanines;
- Reconstructing platform edges and ADA boarding areas;
- Re-aligning track with new platform edges;
- Replacing track at portions of stations with associated traction power, third rail and signals work;
- Platform and stair reconstruction;
- Windscreen and canopy extension and replacement;
- Architectural finishes, artwork and signage;
- Structural steel and concrete component repairs; and
- Hazardous materials removal.