

**DATE: 05/16/2023**

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

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

**SSE EVENT#:** 0000435987

**OPENING/DUE DATE:** 06/21/2023

**TYPE OF SOLICITATION:** IFB

**DOCUMENT AVAILABILITY DATE:** 05/16/2023

**SOLICITATION TITLE:** A37698 Enhancement of the Sutphin Blvd/Archer Station, Installation of PID CCTV System at Fare Control Area

**DESCRIPTION:** Provide new PID CCTV System and MVM surveillance CCTV system at the mezzanine level. Total of 30 cameras including 10 MVM and 20 PID cameras. 7 turnstiles which will be replaced by wider (30inch) turnstiles. Installation of a mechanical HVAC and Ventilation System for the existing Communications Room and other fire alarm enhancements to the current Communications Room conditions to support the new CCTV system. This is an A + B Bidding Contract.

Funding: 100% MTA

Goals: 15% MBE; 15% WBE; 6% SDVOB

Est \$ Range: \$1M - \$5M

Contract Term: 365 Calendar Days

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

**DATE:** 05/31/2023

**TIME:** 10:00AM

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

**(X) SITE TOUR LOCATION:**

**DATE:** 05/25/2023

**TIME:** 10:00AM

Meet at Sutphin/Archer Boulevard Station Agent Booth

**FOR MORE INFORMATION, PLEASE CONTACT:**

**PROCUREMENT REPRESENTATIVE:** Terrence Brown

**EMAIL:** [terrence.brown@mtacd.org](mailto:terrence.brown@mtacd.org)

### **REQUIREMENTS TO PARTICIPATE**

**SYSTEM FOR AWARD MANAGEMENT (SAM):** VENDORS ARE REQUIRED TO REGISTER WITH SAM, A FEDERAL VENDOR DATABASE USED TO VALIDATE VENDOR 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](http://WWW.MYMTA.INFO), TO REGISTER AS A BIDDER\*\*\*\*\*