DATE: 09/29/2023

CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW

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

| <u>SSE EVENT</u> #: 0000448932 | OPENING/DUE DATE: 11/02/2023 | |
|--|-------------------------------|--------------|
| TYPE OF SOLICITATION: IFB | DOCUMENT AVAILABILITY DATE | : 09/29/2023 |
| SOLICITATION TITLE: A37793 Water Condition Remedy 2023 | | |
| <u>DESCRIPTION</u> : The work to be done consist of water condition remediation with the station limits including subway tunnel sidewalls and ceilings 15 feet beyond Station limits throughout the system. Water leaks shall be prevented or significantly reduced by injecting polyurethane grout (3M-type or equivalent) into active leaks through concrete cracks, joints, or holes located in roofs, ceilings, sidewalls, floors, beams, columns and locations as designated by the Resident Engineer. Locations scheduled for water remediation under this project shall be comprised of station related projects, MOW needs, as well as miscellaneous sites chosen for Water Condition Remediation. | | |
| Funding: 100% MTA Goals: 15% MBE; 15% WBE; 6% SE Contract Term: 730 Calendar Days | DVOB Est \$ Range: \$5M - \$1 | ОМ |
| (X) PRE-BID CONFERENCE LOCATION: | DATE: 10/12/2023 | TIME: 2:00PM |
| Virtual via Microsoft Teams- Please contact the assigned procurement representative at terrence.brown@mtacd.org to register | | |
| () SITE TOUR LOCATION: | DATE: | TIME: |
| FOR MORE INFORMATION, PLEASE CONTACT: | | |
| PROCUREMENT REPRESENTATIVE: Terrence Brown | EMAIL: terrence.brown@n | ntacd.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

*****WE CANNOT PROCESS DOCUMENT REQUESTS WITHOUT A MTA BIDDER/SUPPLIER NUMBER. PLEASE ACCESS THE MTA VENDOR

www.sam.gov TO REGISTER. A DUNS NUMBER IS REQUIRED FOR REGISTRATION.

PORTAL, WWW.MYMTA.INFO, TO REGISTER AS A BIDDER*****

4/22