

DATE: 12/21/2023

CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW

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

SSE EVENT#: 0000451919

OPENING/DUE DATE: 1/31/2024

TYPE OF SOLICITATION: IFB

DOCUMENT AVAILABILITY DATE: 12/21/2023

SOLICITATION TITLE: 6515 Long Island Railroad East Yaphank Station

DESCRIPTION: The New East Yaphank Station will include a two (2) car platform with ADA compliant access, a parking lot with fifty (50) space capacity, a platform shelter shed, a kiss-and-ride loop for drop-offs (accessible by bus), with illuminated bollards/benches/bike rack and landscaping. In addition, the platform will be equipped with a new Audio-Visual Paging System, CCTV Cameras, and Blue-Light System (Help Point). The project will also include an access roadway to connect the station complex to existing roadways. Demolition of Old East Yaphank Station, once new station is up and running. This is an A + B Bidding Contract

Funding: 100% MTA

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

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

Contract Term: 710 Calendar Days

(X) PRE-BID CONFERENCE LOCATION:

DATE: 1/9/2024

TIME: 10:00AM

Location: Please contact the assigned procurement representative at marilyn.aitcheson@mtacd.org to register and obtain directions to the sites.

(X) SITE TOUR(S) LOCATION:

DATE: 1/9/2024

TIME: 10:00AM

Location: Please contact the assigned procurement representative at marilyn.aitcheson@mtacd.org to register and obtain directions to the sites.

FOR MORE INFORMATION, PLEASE CONTACT:

PROCUREMENT REPRESENTATIVE: Marilyn Aitcheson

EMAIL: marilyn.aitcheson@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 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*******