**DATE: 3/6/20** 

## CONSTRUCTION/ARCHITECTURAL & ENGINEERING CONTRACT SOLICITATION NOTICE/PROJECT OVERVIEW

MTA-NYCT IS NOW ADVERTISING FOR THE FOLLOWING:

CONTRACT#: 0000306608 OPENING/DUE DATE: 4/16/20

TYPE OF SOLICITATION: IFB DOCUMENT AVAILABILITY DATE: 3/16/20

SOLICITATION TITLE: C-34857: Sandy Repair Project Rockaway Line Wrap-Up Division (B) in the

Borough of Queens.

## **DESCRIPTION:**.

The Rockaway Wrap Up Project will provide repairs to the Rockaway Line caused by the damage from Hurricane Sandy, The Work consists of repairs and replacements of the fender system at the North Channel Bridge; replacement of signal switch heaters, conduits and cables at Rockaway Park Yard; repair and replacement of lighting, TTBs, fiber optic, copper cables and conduits from Howard Beach Station to Hammels Wye Campus; asbestos-abatement work along the Rockaway Line from Howard Beach to Rockaway Park Yard.

Funding: 100% FTA. Goals: 20% DBE. Est. \$ Range: Over \$10M. Contract Term: 36 Months

(X) PRE-BID CONFERENCE LOCATION: DATE: 3/26/20 TIME: 1:30PM

2 Broadway, Conference Room D2.10AB

(X) SITE TOUR LOCATION: DATE: 3/25/20 TIME: 10:00AM

Rockaway Park - Beach 116th Street Station, Booth Number N-

187

FOR MORE INFORMATION, PLEASE CONTACT:

PROCUREMENT REPRESENTATIVE: Tayon Richards PHONE: 646-252-6242

## 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 <a href="https://www.mydnb.com">www.mydnb.com</a>. TO OBTAIN ONE FREE OF CHARGE. YOU MUST STATE THAT THE NUMBER IS REQUIRED FOR SAM (SYSTEM FOR AWARD MANAGEMENT)

SYSTEM FOR AWARD MANAGEMENT (SAM): 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 <a href="https://www.sam.gov">www.sam.gov</a> TO REGISTER. A DUNS NUMBER IS REQUIRED FOR REGISTRATION.