

The New York City Department of Transportation
Division of Transportation, Planning & Management cordially invites your company to submit a proposal
for the following solicitation

PIN # 84122P0017 – 84122MBTP539
Operations and Management Services for NYC DOT Public Spaces

Solicitation is available starting on May 2, 2023 and can be accessed by visiting the City Record Website at
<https://a856-cityrecord.nyc.gov/RequestDetail/20230425121>

The New York City Department of Transportation seeks to select an appropriately qualified vendor or multiple vendors to provide Management and Operations services to high-need public spaces including but not exclusively limited to NYC DOT Plazas, Shared Streets, and Open Streets.

This Request for Proposals (RFP)/RFx is released through PASSPort, New York City's online procurement portal. Responses to this RFP/RFx must be submitted via PASSPort. To access the RFP/RFx, vendors should visit the PASSPort public Portal at https://passport.cityofnewyork.us/page.aspx/en/rfp/request_browse_public To quickly locate the RFP/RFx, insert the EPIN, 84122P0017, into the Keyword search field. In order to respond to this RFP/RFx, vendors must create an account within the PASSPort system if they have not already done so.

A pre-bid conference via Microsoft TEAMS is scheduled for 5/9/23 at 11:00 A.M.. Those wishing to attend must request the ZOOM link by no later than 5:00 P.M. on 5/8/23 via email from the Authorized Agency Contact. The deadline for the submission of questions is 5/11/23 by 5:00 P.M. The proposal due date (submission via PASSPort) is 6/1/23 by 2:00 P.M. This procurement is subject to participation goals for Minority and Women-owned Business Enterprises (MWBES) as required by Section 6-129 of the New York Administrative Code. The M/WBE goal for this project is 30%. Any inquiries concerning this RFP/RFx should be directed by email to the Authorized Agency Contact, David Maco, at dmaco@dot.nyc.gov

Vendor Response Due Date and Time: Thursday, June 1, 2023 @ 2:00 PM