



**Re: Request for Expression of Interest (RFEI)
Repository for Asset Management (AM) of Pavement Safety Markings (PSMs) Integrated with Computer Aided
Design & Drafting (CADD), Inventory Validation, and Workflow Automation**

Agency PIN: 84116MBAD965

To Whom It May Concern:

I am pleased to invite you to submit a response to the subject New York City Department of Transportation (NYCDOT) RFEI.

Please be advised that any inquiries concerning this RFEI should be directed by e-mail, under the subject line 'PSM RFEI Q&A', to nrahman@dot.nyc.gov.

A pre-submission meeting will be held at **2:30pm EST on March 28, 2016** at NYCDOT, 55 Water Street- Ground Floor, Bid Room A, New York, NY 10041. Optional Teleconference will be available for potential vendors who are unable to attend. If you are interested in attending via Teleconference, please submit your request in writing to nrahman@dot.nyc.gov for the Teleconference Bridge information. Attendance by potential vendors is optional but recommended by the Agency. All questions and requests for additional information concerning the pre-submission meeting should be directed to the Authorized Agency Contact Person. The deadline for submission of written requests for clarification is **April 18, 2016 at 2:00 p.m. EST**. NYCDOT will circulate questions and answers, including those asked at the pre-submission meeting, to respondents who provide e-mail addresses no later than **May 9, 2016**.

Final Submissions are due on **May 31, 2016 at 2:00 p.m. EST**. Please submit your response to this RFEI in electronic format as PDF.

Please read the full RFEI before submitting a response and please do not include standard marketing materials. If you have any questions concerning this RFEI, please call (212) 839-8167.

Very truly yours,

A handwritten signature in blue ink, appearing to read "Nicola Rahman", with a long horizontal flourish extending to the right.

Nicola Rahman
Senior Contract Analyst
NYC DOT ACCO/Contracts
55 Water Street, 8th Floor
212-839-8167
nrahman@dot.nyc.gov

Enclosure