

March 18, 2021

ADDENDUM NO. 1

Solicitation HH-36

Design-Build Services for Electrical Power Resiliency, Utility and Building Improvements at the Henry Hudson Bridge

To all Prospective Proposers:

- I. You are hereby notified of the following clarifications and changes to the above referenced solicitation:
 - 1. The EOI Due Date remains unchanged: April 1, 2021
 - 2. The deadline to submit questions has ended.
 - 3. Attached is a list of the March 3, 2021 EOI Informational Meeting attendees.
 - 4. Attached is a copy of the D-B HH-36 EOI Informational Meeting presentation.

II. Below are questions received and the Authority responses

- Q1 Is the scope of Independent Quality Assurance included in this Design-Build contract? If yes, should the QA firm be identified in the SOQ or wait until the RFP?
- A1 The Design-Builder shall have the primary responsibility for the Quality Control (QC) and Quality Assurance (QA) of the Work, including all products of the Design Professional(s), Subcontractors, fabricators, Suppliers and vendors, both on-site and off-site, to ensure that the Work meets the Contract requirements. The Authority does not require the use of a third-party to provide QA/QC services.
- Q2 Will TBTA/MTA be issuing a solicitation for a Consultant to oversee this Design Build contract? If yes, what is the anticipated schedule?
- A2 Yes, C&D has plans for a separate RFP for Quality Oversight services to be released approximately third-quarter, 2021.
- Q3 Can you please share the electrical size of both the Dyckman Street Substation and the Kappock Street Substation?
- A3 The electrical service size for both substations is 750KVA.

- Q4 Do the SF330 forms need to be completed by the Design firm only?
- A4 The SF-330 form shall be completed by the Design-Builder.

Please be governed accordingly in submitting your Proposal for this solicitation. Additionally, please acknowledge receipt of this Addendum 1 in your Proposal.

Sincerely,

Java Bugg- Menter

Tara Bugg-Menter Field Contract Manager