

Lange Voorhout 102
2514 EJ Den Haag
August 12, 2013

Dear Prospective Offeror(s),

Subject: Request for Quotations number S-NL800-13-Q-0005

Enclosed is a Request for Quotations (RFQ) for the renovation project of two existing bathrooms within the residence(s) located at Scheveningseslag 9 and 75, the Hague . If you would like to submit a quotation, follow the instructions in Section 4 of the solicitation, complete the required portions of the attached document, and submit it to the following address:

Contracting Officer
General Services Office
Lange Voorhout 102
2514 EJ Den Haag

Please submit your quotation in a sealed envelope marked "Quotation Enclosed" to the above address. **The deadline for receipt of quotations is 16:00 local time on September 12, 2013.** No quotations will be accepted after 16:00 local time.

In order for a quotation to be considered, you must also complete and submit the following:

- SF-1442 (Items 14-17). (page 1)
- Total Price – Section A (page 3)
- Performance Schedule – Section J (page 27)
- Business Management/Technical Proposal – Section J (page 27)
- Breakdown of Price by Divisions of Specifications – Attachment 2 (page 26)
- Representations and Certifications – Section L (complete page 31-32)

A pre-quotation site visit has been scheduled for Wednesday, August 28, 2013 at 10:30 am at Scheveningseslag 9, 2586 CJ Den Haag.

Please confirm participation by e-mail to: vincentwj@state.gov

Direct any questions regarding this solicitation in writing to Eugenio Danjo, Procurement Supervisor. Questions must be written in English and may be sent to email address danjoe@state.gov or to fax number 070-310-2436.

The U.S. Government intends to award a contract to the responsible company submitting an acceptable quotation at the lowest price. We intend to award a contract based on initial quotations, without holding discussions, although we may hold discussions with companies in the competitive range if there is a need to do so.

Sincerely,



Andrew Helleveit
Contracting Officer