

Document 00910

**ADDENDUM NO. 2**

Date of Addendum: 3-16-16

PROJECT NAME: New PWE Northeast Quadrant Building

PROJECT NO: R-950000/S-950000

SUBMITTAL DATE: March 24, 2016 (There is no change to the Submittal Date.)

FROM: City of Houston, General Services Department  
900 Bagby, 2<sup>nd</sup> Floor  
Houston, Texas 77002  
Attn: Obioma Nwakanma, Senior Project Manager

TO: Prospective Respondents

This Addendum forms a part of the Request For Qualifications (RFQ) and it will be incorporated into the Contract, as applicable. Insofar as the original RFQ is inconsistent, this Addendum governs.

*This Addendum uses the change page method: remove and replace or add pages, as directed in the change instructions below. Change bars ( | ) are provided in the outside margins of pages from the RFQ to indicate where changes have been made; no change bars are provided in added text.*

**ADDITIONAL INFORMATION**

1. A site visit will be conducted on Monday, March 21, 2016, 10:30 AM at 718 E Burrell St.
2. Is it acceptable for the design team to have a cost estimator that is also on a team submitting an SOQ for the CMAR contract?  
  
No. This is to provide checks and balances throughout the design process.
3. Will responding firm be allowed to include similar experience while working at a previous firm both for staff and Firm experience?

Staff's similar experience from a previous firm is acceptable. Responding Firm experience must be the Firm that is submitting the Statement of Qualifications.

4. Are we required to submit Form 1295 – Certificate of Interested Parties – with this PWE NE Quadrant Building submittal?

No. This form is only required of the successful Respondent prior to entering into a contract.

5. Is the Standard Form available in a Word Document?

Word Document can be down loaded from our website.  
<http://www.houstontx.gov/generalservices/advertisements.html>

**END OF ADDENDUM NO. 2**

  
(RAV:    CRC:   )  
Humberto Bautista, P.E.  
City Engineer  
General Services Department

3-16-16  
DATE