

Housing Authority of the City of Pittsburgh

Contracting Officer 100 Ross Street 2nd Floor Suite 200 Pittsburgh, PA 15219 (412) 456-5248 Fax: (412) 456-5007 www.hacp.org

May 18, 2015

Underground Gas Line Certification and Detection Rebid IFB#300-12-15 Rebid

ADDENDUM NO.1

This addendum issued May 18, 2015 becomes in its entirety a part of the Invitation for Bid IFB #300-12-15Rebid as is fully set forth herein:

Item 1: Q. When looking through the bid -page 33 is a new page that lists additional locations that were not on the original bid - page 29 is the list that was on the original bid. The locations don't all seem to match. Can you please clarify which locations we are bidding on.

A. Please see Attachment A to this addendum.

Item 2: The proposal due date, the time and location remain unchanged at May 29, 2015 at 11:00 AM at the HACP Procurement Dept., 100 Ross St. 2nd Floor, Suite 200, Pittsburgh, PA 15219.

END OF ADDENDUM NO. 1

Mr. Kim Detrick

Procurement Director/Contracting Officer

MAN 12

Date

Attachment A

Revised Technical Specifications Attachment 2

(IFB #300-12-15Rebid Underground Gas Line Certification and Detection Rebid

ATTACHMENT 2 TECHNICAL SPECIFICATIONS

DEVISED

Scope of Work

- Contractor should have two (2) Operator Certifications, one for leak detection, and one for location, atmospheric corrosion, flame ionization and main location under Federal regulations section 191 & 192.
- Work will be performed at the following HACP locations:
 - o Bedford Dwellings
 - o Arlington Heights
 - o Allegheny Dwellings
 - o Northview Heights
 - o PA Bidwell
 - o Pressley
 - Homewood North
 - o Murray Towers
 - o Glen Hazel Community
 - o Glen Hazel High-rise
 - o Mazza Pavilion
 - o Caliguiri High-rise
 - o Finello Pavilion
 - o Morse Gardens
 - Carrick Regency
 - Gualtieri Manor
- Work will begin immediately after scheduling call is made and all work will be completed within forty-five (45) days.
- Work will consist of approximately 16,000' to 18,000' of medium of low pressure underground gas lines and risers, with approximately 220 services.
- HACP will provide blue prints, as lines will need to be identified, traced and tested.
- HACP will be provided all test results.
- Any deficiencies will be noted on the written report.
- All work to be scheduled through a Facility Services Supervisor.