

## Housing Authority of the City of Pittsburgh

Contracting Officer 100 Ross Street, 2<sup>nd</sup> Floor Suite 200 Pittsburgh, PA 15219 (412) 456-5116 www.hacp.org

## February 9, 2022 Rent Reasonableness Software Rebid RFP #400-42-21-REBID

## ADDENDUM NO. 1

This addendum issued February 9, 2022 becomes in its entirety a part of the Request for Proposal RFP #400-42-21-REBID as is fully set forth herein:

**Item 1:** Q: Whether companies from outside USA can apply for this? (like, from India or Canada)

A: Yes.

**Item 2:** Q: Whether we need to come over there for meetings?

A: Yes.

**Item 3:** Q: Can we perform the tasks (related to RFP) outside USA? (like, from India or Canada)

A: Some tasks can be performed outside the USA. However, someone will have to be available for meetings, trainings, etc.

**Item 4:** Q: Can we submit the proposals via email?

A: The HACP does not accept proposals submitted via email. Please refer to page three of the RFP for instructions regarding methods of submission.

**Item 5:** The bid due date, time, and location remain unchanged at March 1, 2022 at 9:00 AM, at the HACP Procurement Dept., 100 Ross St. 2nd Floor, Suite 200, Pittsburgh, PA 15219.

Item 6: The Housing Authority of the City of Pittsburgh will only be accepting physical proposals dropped off in person from 8:00 AM until the closing time of 9:00 AM on March 1, 2022 in the lobby of 100 Ross St. Pittsburgh, PA 15219. Proposals may still be submitted electronically: <a href="https://www.dropbox.com/request/cm9ajYszoE2ANL0pS3QK">https://www.dropbox.com/request/cm9ajYszoE2ANL0pS3QK</a> and may still be mailed via USPS at which time they will be Time and Date Stamped at 100 Ross Street 2nd Floor, Suite 200, Pittsburgh, PA 15219. All proposals must be received at the above address no later than March 1, 2022 at 9:00 AM regardless of the selected delivery mechanism.

## **END OF ADDENDUM NO. 1**

Kim Detrick
Kim Detrick (Feb 9, 2022 17:06 EST)

Feb 9, 2022

Mr. Kim Detrick

Date

Procurement Director/Chief Contracting Officer