To: All Prospective Offerors of Record

Re: Addendum No. 2. To HGACBuy Invitation To Submit Competitive Proposals – SC01-15 @ 6:00 PM CST

Invitation No.: SC01-15 Product/Service: Sewer Cleaning, Hydro-Excavating, Inspection Equipment and Miscellaneous Services Responses Due: September 4, 2014 @ 1:00 p.m. CT; H-GAC Clock

NOTE: This Addendum modifies the Invitation and in accordance with the requirements therein, it is understood that by submitting a Response hereto, Offeror acknowledges receipt of this Addendum. Offerors bear sole responsibility for making themselves aware of, requesting, and ensuring receipt of any Invitation or Addendum issued by H-GAC. H-GAC is not liable or responsible in any way for any Offerors knowledge and/or receipt of the Invitation, or any Addendum which might be issued hereto.

NOTE: <u>A copy of this Addendum should be placed in the Response in accordance with the</u> requirements stated in the Invitation. The Response Due Date and Time will remain the same.

<u>Addendum</u>: This Addendum is being issued to amend H-GAC's Invitation To Submit Competitive Proposals – SC01-15. Section B – Product Specific Requirements – Sewer Cleaning, Hydro-Excavating, Inspection Equipment and Miscellaneous

Services is being inserted to complete the Final Invitation documents. Please read Section B before finalizing and submitting your submissions!

NOTE: <u>All Respondents must complete and include a print copy of Forms A - E1 in their</u> submission response as well as an electronic (excel) copy.

This is the end of Addendum #2 for SC01-15, Sewer Cleaning, Hydro-Excavating, Inspection Equipment and Miscellaneous Services. This will be the final addendum for Invitation To Submit Competitive Proposals – SC01-15.

Aundre Petty, CTPM

Specifications Specialist Cooperative Purchasing Houston Galveston Area Council 3555 Timmons Lanes, Suite 120 Houston, Tx 77027 Direct: 713-993-2453 Fax: 713-993-4548 Toll Free: 800-926-0234 aundre.petty@h-gac.com www.HGACBuy.org Helping Governments Across the Country Buy