



**ADDENDUM**

**INVITATION FOR BID-BEST VALUE  
PURCHASING OFFICE  
CITY OF AUSTIN, TEXAS**

**IFB-BV No.: TLG0101  
Date of Addendum: 05/01/14**

**Addendum No: 2**

This addendum is to incorporate the following changes to the above-referenced IFB-BV.

- 1. In the 0400, Supplemental Purchase Provisions; Number 6, Living Wages and Benefits has been taken out. This does not apply to this solicitation.

The following questions were posed by one or more Vendors in writing on April 30, 2014

- 2. (Q) For the "other opiate" panel run every 3rd test, our service can provide a panel that will include Barbituates, Benzos, Propoxyphene, and Methadone, but these will be included with the standard 5 metabolites as well. In other words, you will have your normal 5 panel randoms, and then every 3rd random test will be submitted to the lab as a 9 panel, which will include the 4 additional metabolites you request. Wanted to make sure I understood what you are getting now, and what my proposed pricing will be based upon.  
(A) Yes, testing for every third random test is exactly as you stated it. That is what APD is getting right now and we would like testing to stay the same.
- 3. (Q) Our firm would like to know the reasoning behind having Fentanyl as part of a urine drug screen?  
(A) The Vendor should include Fentanyl in their bid as specified in the 0500, Scope of Work. It is a test requirement specified by EMS Executive Management, Medical Director, and the ATCEMS Meet and Confer Contract.

4. ALL OTHER TERMS AND CONDISTIONS REMAIN THE SAME.

BY THE SIGNATURES affixed below, this Addendum is hereby incorporated and made a part of the above-referenced Invitation for Bid.

APPROVED BY:

Terra Green, Buyer II  
Purchasing Office

May 1, 2014  
Date

ACKNOWLEDGED BY:

\_\_\_\_\_  
Vendor Name

\_\_\_\_\_  
Authorized Signature

\_\_\_\_\_  
Date

**RETURN A COPY OF THIS ADDENDUM**

**to the Purchasing Office, City of Austin, Texas *with your bid*.  
Failure to do so may constitute grounds for rejection of your bid.**