

**CITY OF TUCSON
DEPARTMENT OF PROCUREMENT**

REQUEST FOR PROPOSAL NO. 110043

**LIQUID CHROMATOGRAPH/MASS SPECTROMETER
TRIPLE QUADRUPOLE INSTRUMENT**

AMENDMENT NO. (1) ONE

The referenced document has been modified as per the attached Amendment No. 1.

Please sign this Amendment where designated and return the executed copy with the submission of your bid. This amendment is hereby made part of the referenced bid as though fully set forth therein. Any questions regarding this amendment should be addressed to **NATHAN DAOU**.

ND/llh

REQUEST FOR PROPOSAL

CITY OF TUCSON
DEPARTMENT OF PROCUREMENT
255 W. ALAMEDA, 6TH FLOOR, TUCSON, AZ 85701
P.O. BOX 27210, TUCSON, AZ 85726
ISSUE DATE: AUGUST 31, 2010

REQUEST FOR PROPOSAL NO. 110043
RFP AMENDMENT NO. 1
PAGE NO. 1 OF 2
RFP DUE DATE: SEPTEMBER 8, 2010
RESPONSIBLE CONTRACT OFFICER: NATHAN DAOU

A SIGNED COPY OF THIS AMENDMENT MUST BE SUBMITTED WITH YOUR SEALED BID.
THIS REQUEST FOR PROPOSAL IS AMENDED AS FOLLOWS:

LIQUID CHROMATOGRAPH/MASS SPECTROMETER **TRIPLE QUADRUPOLE INSTRUMENT**

1. **The Proposal Due Date and Time shall remain UNCHANGED.**
2. The following paragraph is hereby **ADDED** to the Introduction section on Page 2 for the purpose of providing offerors with a better understanding of how the Crime Laboratory will use the instrument:

“The Crime Laboratory Toxicology Section is responsible for analyzing biological fluids such as blood, plasma, serum and urine for drugs of abuse for human performance testing. The analyses will be used as supporting evidence for investigations for driving under the influence of drugs and crimes involving serious physical harm. At this time, the laboratory does not provide analyses for a medical examiner to determine cause of death. The Toxicology Section will use the Society of Forensic Science (SOFT) Forensic Toxicology Guidelines (2006 version) to establish requirements for analytical specifications as appropriate.”

3. The following is hereby **ADDED** to Paragraph 43 of the “Installation, Training, and Warranty Requirements” section.

“Current Instrument Space and Electrical Power

The Toxicology Laboratory has set aside bench space for the instrument. The space is standard bench height (36.5”). It has solid surface (48” width x 29”depth) and laminate (48” width x 29” depth) that meet with little space between the surfaces. The laminate space has an open area beneath and the solid surface space has cabinets and drawers underneath. There is an adjacent desk for a computer. The space adjoins a large biological fume hood on one side and a wall on the other side. There are no cabinets or shelves mounted above the two spaces.

The power to the area is along the rear wall about 4” above the surface and has 6 receptacles for 110 power on an unlimited (back-up generator) power supply and two receptacles for 220 which are also on unlimited power.

If offeror’s proposed instrument will requires more space, or more power requirements, than what is described in this paragraph, offeror shall advise City in their response to Paragraph 43 and shall notify the City of any additional requirements that will be needed.

