The following changes and/or clarifications are hereby incorporated into the RFP. Your proposal must reflect the following:

1. Please note the revised due date above: January 26, 2016
2. In your proposal, please describe your mitigation plan and order of precedence for deliveries in the event of products critical to the University’s research objectives such as, but not limited to, liquid (and gaseous) helium.
3. Regarding the annual inspections of the bulk containers, please include details regarding what your inspection consists of. Price and provide detail for multiple types of inspections if they are available. The University will determine which type(s) of inspections will be performed.
4. Site visits for the bulk storage tanks at the Nanofab facility and the Chemistry building can be arranged by contacting Joe White at 817-272-6148 or josephsw@uta.edu.
5. Each bulk tank should be able to be measured via telemetry. Please provide a description of your telemetry monitoring system and requirements.
6. In your proposal please indicate the price, and description of the process, for a vendor swap out of dichlorosilane containers at the Nanofab facility.