July 13, 2022

RFP Addendum 1
Request for Proposal Number: P23DC001
Chemical Inventory Management Solution

Please note the following on the above referenced Request for Proposal.

1. Question: Is the University seeking a Cloud-based solution.
   
   University’s response: All proposal will be evaluated but the University prefers a cloud-based solution, but not a mandatory requirement.

2. Question: Section 4.2.2.8., What is meant by “without interfering with users accessing inventory data”?

   University’s response: Users can access the SDS files regardless of whether they have access to a particular inventory or not.

3. Question: Section 4.2.2.14., Will the system allow the user to generate a waste pick-up notification? Will it email the information to any authorities?

   University’s response: Proposer to provide the ability for pick up notifications.

4. Question: Section 4.2.2.17., Does the University want to manage the inventory separately and then attach the SDS to individual chemical products?

   University’s response: All proposals will be evaluated.

5. Question: Section 4.2.2.18., What is the purpose of Access Database?

   University’s response: Access Database allows the University to select building and room numbers.

6. Question: Is the University looking for an out-of-box solution that the University can customize?

   University’s response: All proposals will be evaluated.

7. Question: Is there a Central receiving area for new substances?

   University’s response: No
8. Question: Approximately how many users are active users?

   University’s response: Activity drops during summer months but on average 125 to 250 individuals use the system 1 to 4 times per month.

9. Question: Do you prefer an on-premises implementation, or a SaaS hosted solution?

   University’s response: No preference.