



RICE UNIVERSITY
EMERGENCY
Rice Crisis Management

Thursday, March 30, 2023

Subject: Request for Proposal 2023-03-002
Emergency Management Situational Awareness and Management Software System

Addendum 1 - This addendum serves add the Insurance Requirements in Exhibit A, and to clarify questions received by suppliers.

Page 15 (Section 7 General Terms and Conditions - #12 Insurance Coverage)

Original Text:

12) INSURANCE: COVERAGE - During the term of the Contract, the Successful Respondent, at its sole cost and expense, will be required to submit a Certificate of Insurance to execute a contract. Note the insurance coverages required will be included in the final service agreement.

Replace With:

12) INSURANCE: COVERAGE - During the term of the Contract, the Successful Respondent, at its sole cost and expense, will be required to submit a Certificate of Insurance to execute a contract **as required in Exhibit A**. Note the insurance coverages required **in Exhibit A** will be included in the final service agreement.

Areas of response: Six (6) Questions answered.

1) Q: For pricing purposes, are you requesting pricing for both emergency communications as well as the ability to monitor for physical threats that could impact the university?

R: We are not primarily looking for a mass notification system, however, if combined with an emergency response software, we would entertain a demo of the system.

2) Q: Do you all envision the students to opt-in to the emergency communications platform or do you plan to auto enroll them?

R: We are not looking for a mass notification system. That said, currently we are an opt out system.

3) Q: What is the anticipated amount of total monthly users?

R: Monthly users is less than 50

4) Q: How many total users do you anticipate using the system?

R: 100

5) Q: Please clarify your definition/need/expectation of Section E.f. - "of a monitoring procedure for incident command software"?

R: How they monitor their system to make sure it is always functional.

6) Q: How many users do you anticipate accessing the system?

R: 100