REQUEST FOR PROPOSALS #2024-089
Pest Management Services
RESPONSE ADDENDUM #1
July 16, 2024

CLARIFICATION

The University currently contracts for Pest Management Services to address all pest problems on campus. This RFP is specifically focused on addressing cockroaches on campus. No other pests are included in the scope of this RFP.

QUESTIONS

Q1: How many work orders are generated monthly? Can you provide a summary of those by type of pest?

A1: The workload varies. During the active semester many more orders are generated due to a more populated campus. This engagement is specific to cockroaches only.

Q2: Can you please clarify that the scope of work is only cockroaches or additional pests included?

A2: Cockroaches only.

Q3: Can you please provide a list of buildings and square footage? Also, can you please confirm the service frequency? Monthly? Or just as needed?

A3: Refer to attachment. Based on info provided, we are looking for respondents to this RFP to create IPM plan to best manage the cockroaches.

Q4: Is pricing to be provided on an hourly rate or are we able to quote this as a monthly price?

A4: Hourly.

Q5: How often is your currently provider on campus? Are they there proactively or just on a reactive basis?

A5: This information is not applicable to this engagement as this engagement is specific to cockroaches.

Q6: Are foodservice/ dining locations included? What is the service frequency of those?

A6: Yes, foodservice and dining locations are within the Scope of Work of this RFP. We are looking for respondents to develop the IPM plan which should include frequency of treatments throughout the campus.

Q7: Who is your current provider and what is your annual spend?
A7: We are not able to provide this information.

Q8: Do you have housing facilities? If so, can you please provide the number of rooms per building? Will dorm rooms need to be treated proactively and if so, what is the frequency (i.e. Winter and Summer Break)?

A8: Yes. Campus is looking for an IPM plan that encompasses the entire campus and addresses cockroach infestations on the campus.