



To: All Potential Offerors
From: Gary Prososki, Procurement Specialist
Date: June 22, 2022
Subject: RFP 467-22, Temperature Monitoring

Please add this Addendum #1 to the original RFP documents. It shall be the responsibility of the interested Offerors to adhere to any changes or revision to the RFP as identified in this Addendum #1.

The following questions, and our responses, received as of 6/20/2022, shall be made a part of the procurement file:

Question: Our sensors support 802.11b, g, on single stream on 2.4 GHz today and note that we differ from your requirement on 5GHz, 802.11r protocol. Our competitive records indicate a gap in 5GHz in the market currently, though it is on our roadmap for a next generation sensor type that would be provided under our hardware assurance program. Response: The intent is to have a FOQA program approved by the FAA—and that it be described.

Response: We will accept 2.4Ghz on 802.11 G and N only. It must support WPA 2 Enterprise suite.

Question: Our solution does not support 5Ghz Wi-Fi, however we support 2.4Ghz WPA2 Enterprise with DHCP and multiple security protocols. Will UNM consider a proposal that does not meet this spec while supporting WPA2 security on 2.4Gh.

Response: See above.

Question: In Exhibit A – Scope of work (page 10) it states “Develop and implement a 550 sensor temperature monitoring system.” Do you have a breakdown with quantities of what you are looking to monitor with the 550 sensors? i.e. +4 refrigerators, -20 freezers, -80 freezers, humidity, etc.? If you have a breakdown of what you are looking to monitor (quantities of each), it will help to provide the most cost-efficient proposal for your needs.

Response: We do not currently have a breakdown, but estimate 90% of them will be for refrigerators, freezers and blanket warmers.

Question: Do you have floorplans showing where all of the hardware to be monitored is located?

Response: No.

Question: Will the 550 sensors required be located in one facility? If not, how many separate facilities require monitoring?

Response: No. Unknown.

Question: Approximately how large (dimensions, number of floors) is each facility requiring monitoring?

Response: This information will not be released.

Question: Can you please confirm that additional wireless technologies are acceptable (i.e. Zigbee)?

Response: No, everything must be compatible with Cisco wireless AP's.

Question: What is the total square footage of the facility?

Response: This information will not be released.

Question: Can you please provide floorplans for all floors that are in scope for the project?

Response: This information will not be released.

Question: We hereby request an extension that will provide 6 weeks to work on the RFP from the time that responses to the questions and floorplans are released. We will use this time to incorporate the released information into our designs/pricing.

Response: Denied.

Question: If Cisco, do you have DNA Spaces/CMX/MSE? What versions of code and model of Access points are in use? We have various models with various code levels ranging from Cisco 2700, 2800 and 9120.

Response: We do not have DNA spaces.