



CITY OF LIGHTS

RICARD C. IRVIN
Mayor

DATE: May 1, 2019
TO: Prospective Proposers
FROM: Jolene Coulter, Director of Purchasing
RE: **CITY OF AURORA REQUEST FOR QUALIFICATIONS 19-03R – Addendum #1
Managed Security Services for Risk Assessment, Policy Development and Incident
Response Plan**

This notice forms a part of the reissued Request for Qualifications 19-03R: Managed Security Services for Risk Assessment, Policy Development and Incident Response Plan for the Information Technology Division. All other information pertaining to this RFQ shall remain the same.

Please submit an original response and two (2) complete paper copies of your sealed RFQ. Each shall have provided all requested information, and submitted all appropriate forms, certificates, affidavits and addendum acknowledgements in each copy in order to be considered responsive.

Please acknowledge this addendum with your proposal. Failure to do so may subject Proposer to disqualification.

Due Date Extension: Proposals will be accepted until **12:00 pm, Monday, May 13, 2019** at the Purchasing Division Office, 44 E. Downer Place, Aurora, IL 60507.

1) If we submitted a response to the original RFQ in February, can you use the same response if we ask?

We've rejected all RFQ's received in February. If you would like to be included in the reissued RFQ 19-03R, we will need you to resubmit the documents and proposal costs.

2) After reviewing the Q&A portion, question 29's answer is puzzling. Question 26's response by the City conveys no technical scans or pentesting are in scope yet the response to 29 appears to be vague and potentially contradict?

Can the City please confirm if/if not they desire vulnerability scans of operating systems, databases and applications?

It is a risk-based assessment of controls and IT processes however it the vendor recommends that a vulnerability scan (i.e., operating systems, databases and applications) is necessary as part of the evaluation process, and adds value, it's the vendor's discretion.

End of Addendum