TO: Submitted Bidders of RFI (Ref# 89000-003.0)
PROJECT: Contract 76 A.1 Biological Foul Air Mitigation Treatment System Subject Matter Expert and Process Equipment
BID REFERENCE #: 89000-004.0
BID OPENING DATE/TIME: May 26, 2021 @ 3:30 p.m. Local Time

The purpose of this addendum is to clarify and/or modify the Drawings and/or Specifications for this project. All work affected is subject to all applicable terms and conditions of the Bidding and Contract Documents.

ADDITION

1. Section IV-5: Scope of Work - Review Process and Selection Criteria
   M. Factory Certified Service Technician

   Factory Certified Service Technicians would be those individuals whom are employed, contracted, or sub-contracted by the Proposer which are authorized and approved by the Proposer to make modifications to the System on the Proposer’s behalf without voidance of the warranty nor performance guarantee.

RESPONSE TO QUESTIONS

1. Where is the foul air expected to be drawn from?

   The foul air to be treated will be connected to the common head space chamber shown on the diagram below.

2. Is the intent to draw foul air from each of the identified contributary sewers?

   Yes.
3. Are these blowers in the pictures in the data summary tables installed?

No.

4. Do they expect us to install a blower at each sampling site?

The expectation is the Proposer, subject matter expert, will inform the Owner and its design engineer of record consultant with the Proposer’s recommended means and methods of evacuating the Proposer’s recommended foul air Air Changes per Hour from each sewer segment for treatment within the System.

5. The sum of the CFM of each sewer section does not add up to the total they give on the full site map.

Correct. The stated CFM in the RFP includes the foul air volumes of the various structures, i.e. manholes and vaults and chambers, who’s foul air volume is not represented by connected pipe diameter and length alone.

6. We believe the RFP requests an Air Change per Hour rate greater than industry standards.

If the Proposer, as the subject matter expert, has a recommendation in conflict with a specification in the RFP, in the submitted proposal please clearly identify conflict, the alternate recommendation, and why the alternate recommendation is proposed by a subject matter expert. Said alternate recommendations and any included insights will be used to evaluate the Proposal on the subject matter expert criterion.

If you have any question related to this addendum please contact Ryan Stoughton, PE, Assistant City Engineer at (269) 337-8736 or stoughtonr@kalamazoocity.org.

The Addendum can be viewed and downloaded from the City’s website at https://www.kalamazoocity.org/bidopportunities.

**In order for a bid to be responsive, this addendum must be returned with your bid.**

If you have already submitted your bid, acknowledge receipt and acceptance of this addendum by signing in the place provided and returning it to the undersigned and it shall be incorporated in your bid. Please identify your return envelope with the bid reference number and project description.

Sincerely,

Michelle Emig  
*Purchasing Division Manager*

c: Ryan Stoughton, Public Services

FIRM: __________________________  SIGNED: __________________________

NAME: __________________________  DATE: __________________________

(Type or Print)