

Upper Occoquan Service Authority

Leader in Water Reclamation and Reuse 14631 COMPTON ROAD, CENTREVILLE, VIRGINIA 20121-2506 (703) 830-2200

August 24,2021

TO ALL RECIPIENTS:

For UOSA 22-02 Digester Gas Engine Generator and Diesel Gas Engine Generator Emissions Testing

SUBJECT: Addendum # 1

The above numbered solicitation is amended as set forth below. The hour and date specified for receipt of offers:

- $\hfill\square$ is not extended
- \Box is extended

OFFERORS MUST ACKNOWLEDGE receipt of this Addendum by one of the following methods:

- a. By acknowledgement of this Addendum on Submission Form submitted with the proposal;
- b. By referencing its receipt in your Transmittal Letter

If by virtue of this Addendum you desire to change a proposal already submitted, such change may be made by letter, provided it includes reference to the solicitation and this Addendum and is received prior to the due hour and date specified.

DESCRIPTION OF ADDENDUM:

To provide answers to all questions received at this point. Future questions submitted before the Deadline for questions will be answered in subsequent addendum. Q&A provided as Attachment A

All other Terms, Conditions, Tables, Charts and Specifications, and Drawings not otherwise changed remain as originally stated or as shown.

ISSUED BY: Upper Occoquan Service Authority

Date

1. Once the Jenbacher digester gas engine is tested, how many more times will the trailer have to be unplugged and relocated to the other 3 engines?

One relocation. We usually do the 3 Generators first and then relocate once to the CoGen Unit at the Digester Complex. The generators take one day and the Cogen takes one day (or less). There is one day for setup, one day for Generators, one day for Cogen, and one day for break down. Sometimes this can be compressed to 3 days if all goes well.

2. What is the distance (feet) from the parked trailer location to required power, and stack sampling locations?

Power is located less than 50ft and exhaust stack is around 100 feet.

3. Same question for the 3 engines.

Less than 100 feet.

4. Once at the engine locations, can more than one engine be tested at a time, assuming we only have to test the outlet location?

We like to have each of the 3 generators tested separately. Usually this can be done in a single day.