

CITY OF BROOKSVILLE
REQUEST FOR PROPOSAL
PURCHASE, DELIVERY AND INSTALLATION OF
THREE (3) SEWAGE LIFT STATIONS STANDBY
GENERATORS AT EMERGENCY SHELTERS
PW2019-03

ADDENDUM #3
Date Issued – March 4, 2019

TO: All prospective proposers:

This addendum is being issued to clarify or address the following:

Question and answers (in red):

1. Please confirm if the new equipment mounting stand consists of adding 1 new post to the existing 2 or does the entire stand need to be replaced? **If the existing stand is in good condition and not made of wood, then it doesn't need to be replaced.**
2. Please confirm that all existing control panels are to be replaced? **If the existing control panels are in good condition, then they don't need to be replaced.**
3. Can the new ATS be mounted back to back with the control panel or does it have to be mounted on the side? **The ATS may be mounted back to back with the control panel.**
4. Can the new ATS be service entrance rated to avoid having a disconnect before & after the ATS or can there be breakers in the generator for the same reason. **The contractor has the option of installing an ATS service entrance rated to avoid having the disconnect before & after the unit, or utilize the breakers in the generator.**
5. Can the new lights be LED? **Yes, the new lights maybe LED.**

6. Are we to reuse existing H frames & control panels or are we to demo all existing and build new? **If the existing H Frames are in good condition and not damaged during construction, then they don't need to be replaced.**

7. Is the existing SCADA panel to be upgraded or stays as is? **The existing SCADA Panels do not need to be replaced.**

8. Are the duplex pumps to operate sequentially or simultaneously? **The existing duplex pumps are to operate sequentially in a lead / lag scheme and pumps shall alternate each time they start-up to balance running hours and pump wear. When the high level float is tripped the lag pump will start and both pumps will operate simultaneously. Alternating operation shall provide that initially Pump No. 1 starts as lead pump and Pump No. 2 will be lag, then the next start up Pump No. 2 will the lead pump and Pump No. 1 lag pump.**

Acknowledge receipt of the Addendum #3 by signing the document and attaching to Proposal Documents submitted. Failure to do so may subject the proposer to disqualification.

Authorized Signature

Date Acknowledged