



**Jackson County Board of Commissioners**  
**Finance Department**

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**Trey Wood**  
**Director**

Date: December 18, 2018

To: Furnish & Install Generator, Animal Shelter

From: Myrna Yarbrough, Purchasing Manager

RE: Addendum #1 to Jackson County ITB 180032, Furnish and Install Generator, Animal Shelter, Jackson County, Jefferson, GA

1. Addendum #1 is hereby issued to inform all companies that have a copy of ITB 180032, Furnish and Install Generator, Animal Shelter, Jackson County of the attached questions and answers.
2. All other terms and conditions in ITB 180032 remain unchanged.
3. Any inquiries concerning Addendum #1 should be addressed to Myrna Yarbrough, Purchasing Manager, 706-367-6309 or via email at [myarbrough@jacksoncountygov.com](mailto:myarbrough@jacksoncountygov.com)
4. Jackson County reserves the right to reject any and all proposals, to waive any technicalities or irregularities and to award the offer based upon the most responsive, responsible submission. Bidders must acknowledge receipt of addenda on the request for proposal form, or by signing and attaching this addenda to your bid.

What size base tank is needed? 72 hour tank

- 1) Due to the significant amount of missing information for the project is the intent of the project to be a "Design/ Build"? This is not a design/build.
- 2) What size main breaker is required for the Generator? 200 amp
- 3) What AIC Rating is the Generator Main Breaker to be? 65KA, 100% rated. Battery charger should be 10 amp.
- 4) Is the ATS and the Generator intended to pick up the entire load of the building or just a portion? If just a portion what panel or panels? Entire building
- 5) Where in the electrical system is the ATS to be connected (as the main, after the existing main, before a specific panel etc? ) as the main
- 6) Depending on the answer above to question 5, is the ATS to be "Service Entrance Rated"? yes
- 7) What is the required AIC Rating of the ATS switch? 30,000 WCR
- 8) Do you require a Generator Remote Annunciator Panel? no If so where is it to be mounted?
- 9) Where is the Generator to be located in reference to the building? On the right side of the building, by the utility room door.
- 10) What size is the existing service? 200 amp
- 11) What size conduit and wire is required from the Generator to the ATS and from the ATS to the panel it is serving? 2 ½ conduit 4-0
- 12) Who will be responsible for any design drawings and load calculations that will be required for permitting? The county does not require permitting for its own facilities.
- 13) The SOW states that you require a 200 amp, 120/ 208 volt 3 phase, 3 pole transfer switch. If you have a true 3 phase 120/ 208 volt 3 phase 4 wire system, are you sure you do not want a 4 pole transfer switch instead of a 3 pole switch in order to open the Neutral conductor? Please change the requirement to a 4 pole transfer switch.
- 14) Are bid and final bonds required if the project is over a specific amount? No bonds are required.
- 15) Is a load bank test required as part of the initial start up testing of the Generator? If so for how long? Tests should be run conforming to NEPA-10 requirements. A two hour building load or load bank test can be used.