



**STATE OF MISSISSIPPI**

Phil Bryant  
Governor

**MISSISSIPPI DEPARTMENT OF MARINE RESOURCES**

Jamie M. Miller, Executive Director

**Amendment One To:**

**Invitation for Bids**

**RFx No. 3160001421**

**Smart No. 1450-17-I-IFBD-00006**

**Lyman Fish Hatchery Generator**

**Questions and Answers**



**ENHANCE PROTECT CONSERVE**

MISSISSIPPI DEPARTMENT OF MARINE RESOURCES

1141 BAYVIEW AVENUE  
BILOXI, MISSISSIPPI 39530

**Contact:** Erin Gallagher – [Procurement@dmr.ms.gov](mailto:Procurement@dmr.ms.gov)

***THIS IS AMENDMENT ONE TO THE INVITATION FOR BIDS. YOU MUST ACKNOWLEDGE THIS AND ALL FUTURE AMENDMENTS WITH YOUR BID OR, IF YOUR BID HAS ALREADY BEEN SUBMITTED, BY LETTER. YOUR ACKNOWLEDGMENT OF ALL AMENDMENTS MUST BE RECEIVED BY THE MDMR BY THE DEADLINE FOR RECEIPT OF YOUR BIDS.***

Posted on February 23, 2017

1.) Where will the location of the transfer switch?

**ANSWER:** The transfer switch should be located outside the building.

2.) Is there a preference for the location of the concrete pad?

**ANSWER:** It is preferred that the pad be placed at least 6 feet from the fence, if space allows.

3.) What is in the ground near the installation site?

**ANSWER:** There is conduit that goes to the gate and a phone line which is flagged. Most of the ground is clear, however, the contractor must request confirmation from the MDMR site manager for the location prior to digging or adding the concrete pad.

4.) Is the use of heavy equipment (i.e. small forklift) allowable?

**ANSWER:** Yes, most equipment will be allowable and ground conditions should allow for moderate machinery.

5.) Is the contractor required to fill the fuel tank of the generator?

**ANSWER:** No. The contractor will provide enough fuel to test the generator once installed, but MDMR will be responsible for providing fuel. The contractor will not fill the fuel tank.

6.) Is a digital control panel acceptable?

**ANSWER:** Yes, a digital control panel is acceptable.

7.) The requirements call for a 600-gallon tank, but also call for 48 hour run time. Is there a preference?

**ANSWER:** Our minimum tank size is 600 gallons, if the unit you are offering needs a larger size tank to meet the 48 hour minimum run time then please make note of that in your bid documents.

8.) The bid documents call for 480/277V for the generator, but the building is 208/120V.

**RESPONSE:** Thank you for pointing this out. We are amending our specifications to reflect the following: Please only provide a bid for a unit that is compatible with **208/120V.**