

**Bid # 26-30**  
**RFX 3160007920**  
**University of Southern Mississippi**  
**Heater Chiller System for Oyster Hatchery and Research Center**  
**Addendum 2**

**Questions**

So that we can keep track of what unit is for what system can you provide a system designation and which system will need the low ambient fan control for the unit in section 3C1. The Low ambient fan control is installed internally so there is no way of differentiating externally which unit would have it. We want to make sure that the unit that have it are installed in the correct location. Also to make sure you understand, the low ambient is required if the condensing unit is to operate in chill mode when ambient air temperatures where the condensing unit is located is between 0-55F.

Lastly you did not answer if the condensing units for the large Heat Pumps will need a Tropiccoat Marine Coating, this needs to be added prior to unit manufacture.

**Answers**

3C1 HP-5: 4 of the 6 units require Low ambient fan controller, as units will be operated with air temperatures between 0-55F.

2 of the 6 do not require Low ambient fan controller as Low ambient temperature is not required for these units.

304 Stainless is sufficient.

The units that will require the low ambient fan control (quantity 4) are for BSHS (stands for Brood Stock Holding System.) Suppliers may designate this externally to differentiate which 4 of the 6 contain the internally installed Low ambient fan control by labeling the outside of each unit with a "BSHS" label.

We will not require the Tropiccoat Marine Coating as the 304 stainless is what we have on our units that we currently operate and will be sufficient.

No installation is required for any of the equipment specified in this bid request. Installation should not be included in any bid.