

**NOTICE OF SOLICITATION: INVITATION TO BID #FY19-RD-SPL01
STATESBORO/BULLOCH COUNTY PARKS & RECREATION DEPARTMENT**



Invitation to Bid

**Bulloch County Board of Commissioners c/o
Statesboro Bulloch County Parks and Recreation Department**

**“SPLASH IN THE BORO” Replacement of the Air-Supported Fabric Structure (a.k.a.
Dome)**

The Bulloch County Board of Commissioners (herein after referred to as the “County”) is accepting **COMPETITIVE SEALED BIDS** for:

Material or Service: Replacement of the air-supported fabric structure (a.k.a. Dome) for the Statesboro Bulloch County Parks and Recreation Department Splash in the Boro.

ADDENDUM #2 REPLACES ITEMS IN ORIGINAL BID

SECTION 133000 – AIR SUPPORTED STRUCTURES – POOL APPLICATION

1.3. DESCRIPTION

A. Design Requirements - Add the following new paragraph:

5. The existing inflation unit utilizes electric power for the primary inflation fan, the dome-air heating, and the secondary inflation fan. A natural gas fed generator provides the backup in the event of power failure. The capacities of the electric and gas systems are expected to be unchanged (to be verified by the Manufacturer); but a new disconnect panel shall be required, regardless of the condition of the existing panel. The Manufacturer shall furnish the new panel. The customer’s service tradesmen shall make the final connections in accordance with the Manufacturer’s documentation.

2.1 AIR SUPPORTED STRUCTURE

- B. Add the following sentence: While the specification may be proprietary in places to the “Basis of Design” listed above, this is not intended to preclude proprietary features of the other allowable Manufacturer that may be equal to, or even

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superior to, the base specification. However, some of the detailed specification items listed (such as the corrosion-resistant features of the inflation equipment housing) is intended to address problems experienced with the existing units.

2.4 MATERIALS

E. Delete reference to the “skylight portion”

2.4 G.16 &17. Note: these paragraphs stipulate the only committed services of the Customer’s Electrician other than that described in paragraph 3.C.1(c)

PART 3 – EXECUTION

C. SITE PREPARATION

1. (c) Add the following sentence: The reconnection of the power and gas services at or near their current locations, to the termination points of the new equipment/panels shall be the final coordination activity of the Customer’s electrical and gas utility tradesmen.

D. INSTALLATION – Replace this section entirely as follows:

1. Fabric Structure Installation: The Customer’s installer shall be responsible for rigging and gross setting of the fabric and related components at the Customer’s expense. Installation includes but is not limited to:
 - a. Provide all tools and equipment necessary for the installation per the Manufacturer’s instructions.
 - b. Unloading and temporary storage of the equipment.
 - c. Rigging and placement of the equipment near the permanent location.
 - d. Structure erection/inflation under the direct supervision of the Manufacturer.
 - e. Provisions for temporary restrooms, personal protective equipment, and all other labor support.
 - f. Site cleanup.
 - g. The Manufacturer shall provide a minimum of three (3) consecutive days on site to supervise the installation process, in addition to preliminary and design/inspection visits.

2. New Inflation Equipment Installation: The Manufacturer shall be responsible for dismantling and removing of existing HVAC equipment and setting and assembly of new HVAC equipment. The Manufacturer shall provide an installation supervisor, a separate start-up technician from the HVAC equipment manufacturer, procurement of labor (union or non-union at the discretion of the Manufacturer), and rental of any heavy equipment needed for setting the equipment. The Customer will provide a certified electrician for the duration of the dismantling of the existing equipment and setting of new equipment, but shall only be responsible for making the final connection to the Manufacturer’s new

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disconnect panel. All other tradesmen, as needed, shall be provided by the Manufacturer. The Manufacturer shall provide a minimum of one (1) day on site start-up service for each primary inflation air handling unit (AHU). This service may be included in the days covered under (g) above.

END OF SECTION

Please sign below and return as an acknowledgement of receiving addendum #2.

Signature

Date

Failure to include the signed addendum with the bid submission will mean the submitted bid will not be considered for this project.