



U N I V E R S I T Y O F  
**SOUTH CAROLINA**

AMENDMENT NO.1 TO SOLICITATION

TO: ALL VENDORS  
FROM: Kevin Sanders, Procurement Manager  
SUBJECT: SOLICITATION NUMBER: USC-IFB-3302-KS  
Gym Floor Remove/Replace

DATE: May 21<sup>st</sup>, 2018

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This Amendment **No.1** modifies the Best Value Bid only in the manner and to the extent as stated herein.

**Site visit meeting location is changed to:**

**2049 Champion Way, Aiken, SC, 29801**

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BIDDER SHALL ACKNOWLEDGE RECEIPT OF AMENDMENT **NO. 1** IN THE SPACE PROVIDED BELOW AND RETURN IT WITH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.

\_\_\_\_\_  
Authorized Signature

\_\_\_\_\_  
Name of Offeror

\_\_\_\_\_  
Date

## **Item # 1**

**Extension of Bid Opening This solicitation opening is extended to March 9<sup>th</sup> , 2012 at 3:00pm**

## **Item #2**

### **Section III Scope of Work/Specifications**

#### **Add the following**

##### **Fan Coil Unit Cabinet Space Envelope and Unit Mounted Controls**

Fan coil unit manufacturer shall be responsible for space allocation within each and every fan coil unit. Unit cabinet shall be selected and supplied such that all piping package components can be installed and easily maintained and accessed within each unit. Oversizing of cabinetry may be required to accommodate these devices and must be included in base bid price.

Components required for unit mounting include:

- Supply chilled water ball valve

- Strainer with shutoff, P/T, and blowdown

- Johnson Controls modulating pressure independent linear control valve

- Hot water return automatic flow control valve with P/T and blowdown

- Hot water Johnson Controls two position globe control valve

Union connections must be supplied on fan coil unit coil connections to facilitate package installation and easy maintenance.

Fan coil unit manufacturer must submit space envelope drawings with detail to show compliance with above space requirements.