

<u>AMENDMENT NO. 2</u>

TO: ALL VENDORS

FROM: Lana Widener

- SUBJECT: USC-RFQ-2600-LW REVISED DESCRIPTION: Furnish and Deliver New Exhaust Fans
- **DATE:** May 7, 2014

This Amendment No. 2 modifies the Request for Quotes only in the manner and to the extent as stated herein.

- ITEM ONE: EXTEND DEADLINE FOR REQUEST FOR QUOTES Deadline for Request for Quotes has been extended to May 15, 2014.
- ITEM TWO:
 CORRECTION SOLICITATION DESCRIPTION

 USC does not need the fume hood, fans only.
 REVISED DESCRIPTION: Furnish and Deliver New Exhaust Fans
- ITEM THREE: PHOTOS ATTACHED Exhaust Fan Name Plate
- ITEM FOUR: NAME PLATE READS (SEE ATTACHED PHOTO): CODE: 133717 - 001 - 1 HP: 1 Max RPM: 2800 MODEL: SMB - 8 MAX TEMP: 150 ROTATION: Clockwise FAN WHEEL: Aluminum

ITEM FIVE: VENDOR QUESTIONS: Question:

I assume that this is a replacement fan. Is there any way we could get a picture of the nameplate data and installation?

Answer:

Yes, it is a replacement fan. Yes, photos are attached (see Item No. 3)

Question:

Also we will need to know the location of the fan, whether stainless steel or aluminum construction is needed, and the rotation of the fan; either clockwise or counterclockwise.

Answer:

Refer to Item No. 3 above.

Question:

Is a fume hood needed as well? Typically these are provided by an installing contractor. Page 1 indicates the need for a fume hood, but the materials page only calls for the fans.

Answer:

No. Refer to Item No. 2 above.

Question:

Is this a replacement of an existing unit? If so we will need the code number off of the American Fan nameplate to ensure everything is the same.

Answer:

These are replacement fans. Refer to Item No. 3 and 4, see attached photo as well.

BIDDER SHALL ACKNOWLEDGE RECEIPT OF AMENDMENT NO. 2 IN THE SPACE PROVIDED BELOW AND RETURN IT WITH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.

Authorized Signature

Firm

Date





This unit has been carefully inspected prior to shipment. If this unit was assembled with all trive components and a motion... It was tested at operating speed, and checked for correct vibration levels and Barre Bar Beger.

PLEASE READ AND FOLLOW INSTRUCTIONS BELOW

CAUTION



