

COUNTY OF FRESNO  
ADDENDUM NUMBER: TWO (2)  
RFQ NUMBER: 760-5333  
GYRATORY COMPACTOR

March 4, 2015

PURCHASING USE  
hrs

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GYRATORY COMPACTOR\760-5333  
ADD 2.DOC

IMPORTANT: SUBMIT QUOTATION IN SEALED PACKAGE WITH QUOTATION NUMBER, CLOSING DATE AND BUYER'S NAME  
MARKED CLEARLY ON THE OUTSIDE TO:

COUNTY OF FRESNO, Purchasing  
4525 EAST HAMILTON AVENUE, 2<sup>ND</sup> FLOOR  
FRESNO, CA 93702-4599

CLOSING DATE OF BID WILL BE AT 2:00 P.M., ON MARCH 17, 2015.

QUOTES WILL BE CONSIDERED LATE WHEN THE OFFICIAL PURCHASING TIME CLOCK READS 2:00 P.M.

All quotation information will be available for review after contract award.

Clarification of specifications is to be directed to: **Debbie Scharnick**, phone (559) 600-7111, e-mail  
[CountyPurchasing@co.fresno.ca.us](mailto:CountyPurchasing@co.fresno.ca.us), fax (559) 600-7126.

**NOTE THE ATTACHED ADDITIONS, DELETIONS AND/OR CHANGES TO THE REQUIREMENTS OF REQUEST  
FOR QUOTATION NUMBER: 760-5333 AND INCLUDE THEM IN YOUR RESPONSE. PLEASE SIGN AND  
RETURN THIS ADDENDUM WITH YOUR QUOTATION.**

**ACKNOWLEDGMENT OF ADDENDUM NUMBER TWO (2) TO RFQ 760-5333**

COMPANY NAME:

\_\_\_\_\_ (PRINT)

SIGNATURE:

NAME & TITLE:

\_\_\_\_\_ (PRINT)

**ADDENDUM NO. Two (2)**  
**REQUEST FOR QUOTATION NUMBER 760-5333**  
**March 4, 2015**

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**Q1. Fresno County is asking for an internal angle device to do 100mm molds and a bore gauge for 100 mm molds. To my knowledge there is no internal angle device that can do 100 mm or 4 inch molds. Also I have never supplied a bore gauge for 100mm/4inch molds. Are you sure you need this no one else has ever asked for a bore gauge for 100mm /4inch molds?**

*A1. We would like to have a cost for the bore gauge to evaluate the 4 inch molds to the nearest 0.001" in accordance with the references in AASHTO T283 regarding preparation of the briquettes. If you are unable to provide this item then just state it as part of the bid. We may use an alternative compaction process available in AASHTO T283 if this equipment is not cost effective for his purpose.*

*If there is no internal angle device available for 4" molds then just state it as part of the bid. We may use an alternative compaction process available in AASHTO T283.*