DATE: February 21, 2012
TO: All Prospective Proposers
FROM: Sharon Quinn
RE: UMBC Dish-Machine Project – RFP # BC-20792-Q
ADDENDUM # 2

The following amends the above referenced RFP documents. Receipt of this addendum must be acknowledged by completing the enclosed "Acknowledgement of Receipt of Addenda" Form and submitting it along with the Technical Proposal you return to the University.

The due date and time for the Technical & Price Proposals to be submitted to the University has been EXTENDED to FRIDAY, MARCH 2, 2012 by 2:00 p.m. to the issuing office.

A. A Second Site Visit is available to vendors who would like a second look at the site, and it will be on Thursday, February 23, 2012 at 10:00 a.m. Please meet in the True Grits Conference Room. All questions following this visit are to be in writing and are to be forwarded to Mallela Ralliford at: mallelar@umbc.edu by close of business on Friday, February 24, 2012.

B. ADDITIONAL SCOPE OF WORK: The following information was brought to the attention of the University: Since the Van Guard Heat Booster Unit in the basement is seven (7) years old it needs to be re-built. Therefore the following work needs to be included in your response to the University:

1. Scope of Work for Vanguard Unit:
   1.1. Two (2) ea. CT-1 kit
   1.2. Factory agency check out and start up after installation by others
   1.3. System Balancing
   1.4. 1” Circulator kit for remote installations for 5’ up to 150’ form the dish-machine with 1” “Y” fitting
   1.5. Expansion tank 4.5 G Potable w/1” fittings
   1.6. Rinse pressure regulator valve LP to be installed between booster outlet and dish-machine rinse
   1.7. Rinse water pressure gauge
   1.8. Installation
   1.9. Engineering
1.10. Includes above parts and labor to install rinse PRV, Pressure gauge, 2ea.
CT-1 kits, Expansion tank, New 1” circulating pump and isolation valve/flanges for circulation loop, if needed. Any parts and/or labor needed to bring booster to proper operating condition will be determined at start up and may be necessary to complete this work. Parts such as circulating pumps, pre-mix blowers, ignition controls, gas valves, and/or burners are included in this proposal. Booster heat exchangers and tanks are not included.

1.11. Standard One Year Warranty extended to two years subject to existing warranty conditions. Warranty shall commence following rebuilding and start-up of existing PM200X2N by authorized service agency and receipt of Start-up documentation at Vanguard Technology, Inc. All replacement parts will be warranted for the two year period. Any parts considered acceptable and not replaced by service agency will not be covered by this warranty. Igniters and their replacement are NOT covered under this warranty as they are considered a consumable part.

2. Plumbing Upgrade by Proposer:
2.1. Existing ¾” circulation piping to be upgraded to 1-¼” and to be used for supply to D/W from booster heater.
2.2. Existing 1” supply line to be used for return and to have exiting 1” circulation pump with 1” “Y” fitting (provided) installed in it and to connect to each 1” CT-1 kit at boosters.
2.3. All supply piping to be 1-¼” “L” copper insulated to R-4 minimum. All circulation return piping to be minimum 1” “L” copper insulated to R-4.
2.4. CT-1 kits to be installed on Vanguard Booster by service agency (EMR) prior to plumbing upgrade.

C. DOCUMENT REVISIONS:

1. In Section III, Item B, “Flight Type Dish-Machine” ADD the following item as “17. PROVIDE AND INSTALL THE UPGRADE TO THE VAN GUARD HEAT BOOSTER UNIT IN THE BASEMENT OF THE TRUE GRITS DINING HALL PER THE SPECIFICATIONS CONTAINED IN ADDENDUM #2, DATED 02/21/12.

2. In Section V, Item C-1, “Statement of Approach to the Contract” ADD the following item as “1.7 DESCRIBE “HOW” YOU WILL PERFORM THE UPGRADE TO THE VAN GUARD HEAT BOOSTER UNIT IN THE BASEMENT OF THE TRUE GRITS DINING HALL.”

Enclosure: Acknowledgement of Receipt of Addenda Form

Cc: Procurement File
END OF ADDENDUM #2 DATED 02/21/12
This addendum was posted on the University's eBid Board and eMaryland Market on 02/21/12.
(Original with enclosures were not mailed)
RFP NO.: BC-20792-Q

TECHNICAL & PRICE PROPOSALS
DUE DATE: FRIDAY, MARCH 2, 2012 AT 2:00 P.M.

BID FOR: UMBC DISH-MACHINE PROJECT

NAME OF BIDDER: ____________________________

ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA

The undersigned, hereby acknowledges the receipt of the following addenda:

Addendum No. 1 ______ dated 02/17/12
Addendum No. 2 ______ dated 02/21/12
Addendum No. ______ dated ______
Addendum No. ______ dated ______
Addendum No. ______ dated ______

As stated in this Addendum, this form is to be returned within your Technical Proposal.

_____________________________________
Signature

_____________________________________
Printed Name

_____________________________________
Title

_____________________________________
Date

END OF FORM