## DEPARTMENT OF PROCUREMENT SERVICES UNIVERSITY OF MARYLAND, BALTIMORE AMENDMENT TO SOLICITATION REQUEST

1. Date: November 17, 2017	2. Solicitation No.: IFB88595RE	3. Dated: November 1, 2017
4. To: Vendors		

5. AMENDMENT NO. 1

6. [X] THE ABOVE NUMBERED SOLICITATION REQUEST IS AMENDED AS SET FORTH IN BLOCK 7.

[ ] THE HOUR AND/OR DATE OF SOLICITATION OPENING IS CHANGED TO \_\_\_\_\_

7. DESCRIPTION OF AMENDMENT OR CHANGE:

1) Page 8, Section II.A, Purpose:

<u>Add:</u> "The overall purpose of this IFB is to provide information to vendors interested in preparing and submitting bids to meet the requirements for Five (5) Glass Washer/Dryers described herein."

<u>Delete:</u> "The overall purpose of this IFB is to provide information to vendors interested in preparing and submitting bids to meet the requirements for Five (5) Sterilizers described herein."

2) Page 33, Appendix D, Price Sheet (Attached):
<u>Add:</u> "Header, Spindle, 25, Rear Quick Lock"
<u>Delete:</u> "Header, Spindle, 49, Rear Quick Lock"

3) Page 13, Section III.B.A.8:

<u>Add:</u> "Three adjustable peristaltic pumps to automatically dispense a selected amount of liquid chemical into the chamber sump during the specified treatment. Chemical to be located within sterilizer service area in 55 gal drum. Low level sensor to indicate when level in chemical container is low."

<u>Delete:</u> "Two adjustable peristaltic pumps to automatically dispense a selected amount of liquid chemical into the chamber sump during the specified treatment. Chemical to be located within sterilizer service area in 55 gal drum. Low level sensor to indicate when level in chemical container is low."

4) Page 13, Section III.B.A.15:

<u>Add:</u> "K" Type or Resistant Temperature Detector (RTD) Thermocouple to sense temperature inside wash chamber and pure water tank, and provide accurate control inputs and readouts throughout all cycles.

<u>Delete:</u> "K" Type Thermocouple to sense temperature inside wash chamber and pure water tank, and provide accurate control inputs and readouts throughout all cycles.

5) Page 13, Section III.B.A.14:

<u>Add:</u> Internal battery to back-up all cycle memory for up to one year. <u>Delete:</u> Internal battery to back-up all cycle memory for up to five years.

6) Page 14, Section III.B.A.24:

<u>Add:</u> Provide a strip thermal printer with paper take up or an impact printer to record all cycle program and in process performance data.

<u>Delete:</u> Provide a strip thermal printer with paper take up to record all cycle program and in process performance data.

7) Page 16, Section III.E:

<u>Add:</u> Successful bidder must connect all utilities with a qualified licensed tradesman.

8) Page 12, Section III.B.A.4:

<u>Add:</u> The interior of the wash chamber shall be illuminated. Light shall be a 24 watt compact fluorescent light or an LED fixture, mounted externally to illuminate the wash carrier.

<u>Delete:</u> The interior of the wash chamber shall be illuminated. Light shall be a 24 watt compact fluorescent light, mounted externally to illuminate the wash carrier.

9) Page 13, Section III.B.A.6:

<u>Add:</u> Four tier manifold connectors that allow for varying height glassware. Connectors are single or double shut-off valves that allow for no flow without a rack. Racks are loaded through telescopic slides.

<u>Delete:</u> Four tier manifold connectors that allow for varying height glassware. Connectors are double shut-off valves to allow for no flow without a rack. Racks are loaded through telescopic slides.

8. QUESTIONS CONCERNING THIS ARE TO BE REFERRED TO: Ron Eshleman, 410-706-2514.

UNIVERSITY OF MARYLAND, BALTIMORE

BY: Ron Eshleman Authorized Signature

## **AKNOWLEDGEMENT OF RECEIPT OF AMENDMENT**

SOLICITATION NO. IFB88595RE

SOLICITATION DUE: Wednesday, November 22, 2017 @ 2:00PM EST

SOLICITATION FOR: Glass Washers

NAME OF VENDOR: \_\_\_\_\_

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

Amendment No.	1	Date: November 17, 2017
Amendment No	· · · · · · · · · · · · · · · · · · ·	Date:
Amendment No		Date:
Amendment No		Date:
Amendment No.		Date:

This form must be included in your response.

Signature

Print Name

Title

Date

	Appendix D	I		
	Price Sheet			
	Item Description	Quantity	Unit Price	Extended Price
	Glass Washer/Dryer, minumum interior chamber size: 27"W x 28"H x 27"D, ± 1"	5	\$	\$
	Header, Spindle, 25, Rear Quick Lock	5	\$	\$
	Header, Rotary, Bottom Rotary, Washer	5	\$	\$
	Pump, detergent, peristaltic, 115VAC, 1/4"flow tube, 237.04 gpd (10.5oz./min)	5	\$	\$
	Basket, Stainless Steel, 6" x 6" x 6"	5	\$	\$
	Basket, Stainless Steel, Cover, Adjustable, for 6" x 6" x 6"	5	\$	\$
	Carriage, Transportation, Delivery, Set-In-Place & Installation	5	\$	\$
				\$
			TOTAL BID PRICE:	\$
				Ŷ
Submitted By:				
Authorized Signa	ture: Date:		·	
Printed Name an	d Title:			
Bidder Name :				
Bidder Address:				
ocation(s) from	which services will be performed (City/State):			
EIN:	eMM #			
Bidder Contact Ir	nformation: Telephone: ( ) Fax: ( )			
-mail:				