

# **Purchasing Office**

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## ADDENDUM NO 2 FOR BID SB01907 – Kitchen Fire Hood Suppression Inspection and Maintenance Contract NICHOLLS STATE UNIVERSITY THIBODAUX, LOUISIANA 06/03/2025

# PAGE 1 OF 1

# Bid Responses are Due at 3:00 PM on 06/10/2025

This addendum is hereby made a part of the Bidding Documents to the extent as though it was originally included therein.

## This addendum, should be acknowledged on the Bid Submission Checklist Page

## Purpose of Addendum:

1. Revised Bid Form – Pages 1 and 2 – clarification sought on pricing for hydrostatic testing. Due to different size of hood suppression system cylinders. Changed the hydrostatic testing from and each price to a gallon price.

Please discard original Bid form Pages 1 and 2 received and replace with the pages attached to this addendum.

Terry G. Dupre Director of Purchasing, Property Control and Support

#### NICHOLLS STATE UNIVERSITY Thibodaux, Louisiana BID FORM KITCHEN FIRE HOOD SUPPRESSION SYSTEM INSPECTION AND MAINTENANCE CONTRACT PAGE 1 OF 2

# IN ACCORDANCE WITH ATTACHED SPECIFICATIONS, THE UNDERSIGNED BIDS AS FOLLOWS:

#### **Section A: Hood Inspection Pricing**

	LOCATION	PRICE PER HOOD PER INSPECTION	TOTAL
(1)	EIGHT (8) HOODS AT GALLIANO HALL CAFETERIA <u>TWO INSPECTIONS TO BE SCHEDULED</u>	\$	X 16 = \$
(2)	ONE (1) HOOD AT DIATETICS KITCHEN IN GOUAUX HALL ROOM 408 <u>TWO INSPECTIONS TO BE SCHEDULED</u>	\$2	X 2 = \$
(3)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALL ROOM 124B One (1) Hood - <u>TWO INSPECTIONS TO BE SCHED</u>	\$	X 2 = \$
(4)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALL ROOM 128 Two (2) hoods - <u><i>TWO INSPECTIONS TO BE SCHED</i></u>	\$	X 4 = \$
(5)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALL ROOM 129 four (4) hoods - <u><i>TWO INSPECTIONS TO BE SCHED</i></u>	\$	X 8 = \$
(6)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALL ROOM 130 Ten (10) hoods - <u><i>TWO INSPECTIONS TO BE SCHED</i></u>		_X 20=\$
(7)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALLHALL ROOM 131 Nine (9) hoods - <u><i>TWO INSPECTIONS TO BE SCHED</i>A</u>		_X 18 =\$
(8)	HOOD SYSTEM AT CULINARY INSTITUTE IN LEDET HALLHALL Bistro Kitchen Four (4) hoods - <u><i>TWO INSPECTIONS TO BE SCHED</i></u>		_X 8 = \$
(9)	THREE (3) ANSUL R-102 1.5 GAL/3/GAL FIRE SUPRESSION SYSTEMS IN STUDENT UNION <u>TWO INSPECTIONS TO BE SCHEDULED</u>	\$	_ X 6 = \$
(10)	One (1) FIRE SUPPRESION/EXTINGUISHING SYSTEMS FOR RANGE HOOD AT ELLENDER RESIDEN <u>TWO INSPECTIONS TO BE SCHEDULED</u>	ICE HALL \$	_X 2 = \$
(11)	One (1) FIRE SUPPRESION/EXTINGUISHING SYSTEMS FOR RANGE HOOD AT CALECAS RESIDENC <u>TWO INSPECTIONS TO BE SCHEDULED</u>	E HALL \$	_X 2 = \$
(12)	Three (3) FIRE SUPPRESION/EXTINGUISHING SYSTEMS FOR RANGE HOOD AT NEW RESIDENCE HA One (1) each in Scholars Residence Hall Millet Hall Residence Hall and Zeringue Residence H <u>TWO INSPECTIONS TO BE SCHEDULED</u>		_X6 = \$
(13)	One (1) Hood – Chic-Fil-A T <u>WO INSPECTIONS TO BE SCHEDULED</u>	\$	_X 2 = \$
(14)	One (1) FIRE SUPPRESION/EXTINGUISHING SYSTEMS FOR RANGE Baucvalt Family Athletic Comp <u>TWO INSPECTIONS TO BE SCHEDULED</u>	plex \$	_X 2 = \$

#### NICHOLLS STATE UNIVERSITY Thibodaux, Louisiana BID FORM KITCHEN FIRE HOOD SUPPRESSION SYSTEM INSPECTION AND MAINTENANCE CONTRACT PAGE 2 OF 2

(15)	One (1) FIRE SUPPRESION/EXTINGUISHING SYSTEM FOR RANGE Bridge to Independence In Hill Hall <u>TWO INSPECTIONS TO BE SCHEE</u>	e \$	X 2 = \$	
S	SECTION A: TOTAL ANNUAL COST SUM	OF ITEMS	l-15:\$	
Sectio	tion B: Call Back and Maintenance Cost	List		
The qu	quantities listed below are estimated only a	nd are used i	n the evaluation of the bi	d award
	Price per call back during normal business hours: \$	/hour	X 25 hours = \$	Total
	Price per call back after ormal business hours \$	/hour	X 15 hours = \$	Total
	Cost-Hydrostatic Test per gallon \$ Per MFPA Rules and Regulations	_ Gallons	X 10 Gallons =\$	Total
Recha	narging as per NFPA Rules and Regulations			
(4) H	Hood suppression reset \$ Each X	20 Each Tot	al =\$	-
(5) Ho	lood Suppression Agent per gallon of agent.	. Price Each (	Gallon \$X 20 Ga	illons = Total \$
	al Estimated annual Cost section B items AL COST SECTION 1 + SECTION 2	s 1-5: \$		
Sectio	tion A total cost = \$			
Sectio	tion B total cost = \$			
тота	AL SECTION A + Section B = \$			
Bid w	will be awarded based on the lowest to	tal submitte	d for inspection of all h	100ds.
	NAME OF FIRM:			
	SUBMITTED BY:(Please p	print or type n	ame)	
	ADDRESS:			
	E-Mail:			
	PHONE/FAX NO:			