INVIT	ATION TO BID		BID DUE DAT	E AND TIME				
LOUISI	O OF SUPERVISORS OF ANA STATE UNIVERSITY GRICULTURAL & MECHANICAL COLLEGE	5 U	0	4/25/2024	11:00 AM	СТ		
SUPP	CITATION RFQ-0000002178 PLIER # PLIER NAME AND ADDRESS		RETURN BID Isubids@lsu					
			Buyer	Erica Pino				
			Buyer Phone					
			Buyer Email	epino2@lsu.ed	du			
			Issue Date	04/02/2024				
TITLE	: Asbestos Laboratory Sample Analysis - Term (Contract						
	ndum 01: Notice is given to all parties that this Sondum is hereby made an official part of this solicinsheet.							
	To Be C	ompleted	l By Supplier					
1.	"No Bid" (sign and return this page only).		,,					
2.	My Company does not wish to receive future solicitations for this spend category.							
3.	Specify your Delivery: To be made within days after receipt of order.							
4.	If applicable, Supplier's Addendum Acknowledgement/Response: As an authorized agent/signatory of the supplier, I/we acknowledge receipt of this Addendum, andsubmit no alterations/clarifications to our original bid.							
	submit superseding revisions/clarifications to our original bid as written herein or attached hereto.							
	General Ir	nstruction	ns to Suppliers					
1.	Sealed bids for furnishing the items and/or services specified are hereby solicited, and will be received by LSU Procurement at the "Return Bid To" address stated above, until the specified due date and time.							
2.			=					
3.	All bid information and prices must be typed or written in ink. Any corrections, erasures or other forms of alteration to unit price are to be initialed by the supplier.							
4.		General Instructions to Suppliers furnishing the items and/or services specified are hereby solicited, and will be received by LSU Procurement at To" address stated above, until the specified due date and time. solicitation, including all terms, conditions and specifications. on and prices must be typed or written in ink. Any corrections, erasures or other forms of alteration to unit price ad by the supplier. to be quoted FOB LSU/Destination and inclusive of any and all applicable shipping and handling charges unless affed in the solicitation. Any invoiced delivery charges not quoted and itemized on the LSU purchase order are tion and non-payment. the made within 30 days after receipt of properly executed invoice, or delivery and acceptance, whichever is solicitation, the supplier certifies compliance with all general instructions to suppliers, terms, conditions and						
5.	Payment is to be made within 30 days after receipt of properly executed invoice, or delivery and acceptance, whichever is later.							
6.	By signing this solicitation, the supplier certifies corspecifications; and further certifies that this bid is made				ppliers, terms, cor	nditions and		
SUPPLIE	R NAME	M	AILING ADDRESS					
AUTHOR	ZIZED SIGNATURE	CI	TY, STATE ZIP					
PRINTED) NAME	PH	IONE #					
TITLE		FA	X #					
E-MAIL FEI		FEDERAL TAX ID #						

Solicitation 0000002178

Addendum 01

Supplier Inquiry and Response

- Q1. Item No. 18: The combined preparation and analysis time required for NIOSH 7402 precludes rush (4-hr) analysis of these samples. Same-day (reported as either 6-hr or 8-hr) is the fastest TA Time offered by laboratories for such samples.
- A1. TA time for line number 18 is changed to 8 hours. See attached revised price sheet.
- Q2. Item No. 20, 21 & 22: Please see the comment regarding Item No. 18.
- A2. TA time for lines 20, 21, 22 is changed to 8 hours. See attached revised price sheet.
- Q3. Item No. 23: The combined preparation and analysis time required for TEM (Wipe) precludes rush (4-hr) analysis of these samples. Same-day (reported as either 6-hr or 8-h4) is the fastest TA Time offered by laboratories for such samples.
- A3. TA time for line number 23 is changed to 8 hours. See attached revised price sheet.
- Q4. Item No. 25, 26 & 27: Please see the comment regarding Item No. 23.
- A4. TA time for lines 25, 26 and 27 is changed to 8 hours. See attached revised price sheet.

Revised, Addendum 01

		INVITATION TO E	TTATION TO BID		
		ATE 04/25/2024	TE 04/25/2024		:00:00 AM
ITEM NO.	ITEM DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED AMOUNT
17	All or None 2-hour TA time, PLM bulk samples, to be analyzed during holidays.	10	Each	\$	\$
18	All or None 8-hour TA time, TEM NIOSH 7402, air samples be analyzed during business workdays, normathours.		Each	\$	\$
19	All or None 24-hour TA time, TEM NIOSH 7402, air sample to be analyzed during business workdays, normal hours.	s ,	Each	\$	\$
20	All or None 8-hour TA time, TEM NIOSH 7402, air samples be analyzed during business workdays, off ho		Each	\$	\$

Revised, Addendum 01

		INVITATION TO E	TATION TO BID		
		ATE 04/25/2024	E 04/25/2024		00:00 AM
ITEM NO.	ITEM DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED AMOUNT
21	All or None 8-hour TA time, TEM NIOSH 7402, air samples, be analyzed during weekends.	to 10	Each	\$	\$
22	All or None 8-hour TA time, TEM NIOSH 7402, air samples, be analyzed during holidays.	to 10	Each	\$	\$
23	All or None 8-hour TA time, TEM (Wipe), to be analyzed during business workdays, normal hours.	25	Each	\$	\$
24	All or None 24-hour TA time, TEM (Wipe), to be analyzed during business workdays, normal hours.	20	Each	\$	\$

Revised, Addendum 01

		INVITATION TO	VITATION TO BID			
		DUE DATE 04/25/2024	DUE TIME 11:00:00 AM			
ITEM NO.	ITEM DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED AMOUNT	
25	All or None 8-hour TA time, TEM (Wipe), to be analy during business workdays, off hours.	yzed	Each	\$	\$	
26	All or None 8-hour TA time, TEM (Wipe), to be analy during weekends.	yzed	Each	\$	\$	
27	All or None 8-hour TA time, TEM (Wipe), to be analy during holidays.	yzed 5	Each	\$	\$	
28	All or None 2-hour TA time, PLM Point Count – (NE to be analyzed during business workda normal hours.		Each	\$	\$	