19 OCT 18 AM 10: 23 FLORIDA AGRICULTURAL AND MECHANICAL UNIVERSITY

FLORIDA A & M UNIVERSITY TALLAHASSEE, FLORIDA 32307.

SOLE SOURCE CERTIFICATION

0000197525

Requisition Number: Bid#	
In accordance with authority granted under Florida A & M University Regulation 6.005(10) (b), the following documentation is submin support of a request to purchase the items(s) listed below that are only available from one vendor.	itted
Vendor: Netzsch	
Account Number: Cost \$ \$9,000	
Item(s): Upgrade to tungsten sourced LFA	
Justification: (Describe efforts made, vendors contacted, prices quoted, specifications required, availability, compatibility, decision/reason for selection). See attached for justification. A Tungsten source upgraded is required for more efficient testing of hybrid composite strucutures with s Netzsch LFA system for NASA project. Prees quoted are at reduced educational discount and soley suited furnace component which is proprietary to Netzsch. I,theundersigned,certifytheaboveto betrueandcorrecttothebestofmyknowledgeand belief.	ate-of-art for the LFA
Lithe undersigned certify the above to be true a	
Signature Asst. Prof. 10/10/2019	
I. the undersigned designee of the Florida A & M University Purchasing Office, as delegated in Regulation 6.005(10) (b), (or a designee delegated the authority as described in, hereby concur { } do not concur { } with the above justification and recommend { } do not concur { } the procurement of the above as a sole source. It applicable, the reason(s) for disapprovature. Director of Procurement Services Date Dat	grice o not
I, the undersigned designee, acting for and on behalf of the University President pursuant to the delegation authority approve { }, disapprove { } the procurement of the above as a sole source. If applicable, the reason(s) for disapproval are:	
VP, Administrative and Financial Services Date	19

FAILURE TO FILE A PROTEST WITHIN THE TIME PRESCRIBED IN REGULATION 6.005(9) (K), SHALL CONSTITUTE A WAIVER OF THE RIGHT TO PROCEEDINGS.



QUOTATION

No.: QUO-86690-X2X5 2

Date: 09/16/2019

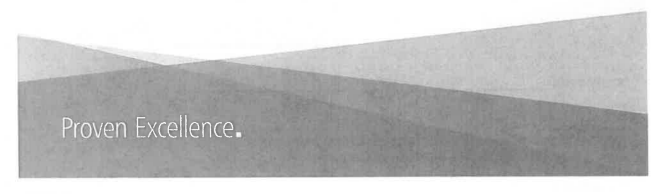
Florida State University- High Performance Materials Institute Industrial Engineering Department 2005 Levy Ave.
Tallahassee, FL 32310
USA

Endcustomer: Dr. Tarik Dickens

Florida A&M University - High Performance Materials Institute Industrial Engineering Department 2005 Levy Ave. Tallahassee,FL 32310 USA

Your contact person: Jia Liu Phone: +1 781 418 1814 E-Mail: jia.liu@netzsch.com

3-day service visit STA449F1/Wo/Rh/SiC/Gr (206018308)









Pcs	Item number Description	Price per Unit	Price
1.00	SERVICE 3 consecutive working days repair LFA	\$12,250.00 457 MicroFlash Laser Flash	\$12,250.00
Total	price		\$12,250.00
Spec	Special price		\$9,000.00

Time of delivery: on request

Mode of payment: Within 30 days Due net

•

Conditions: Our General Terms and Conditions and – if applicable –

our General Software License Terms apply to this quote.

You can download these from: www.netzsch.com/nib_terms res

www.netzsch.com/ngb_glt

Reservation of

We hereby reserve the right of ownership of all machines and articles delivered.

property rights: Ownership shall be transferred to the Purchaser only after payment has been received in full.

Warranty: Details please see clause 16 of our Terms and Conditions www.netzsch.com/nib_terms

Valid until: 10/31/2019

2020//X00000012000000001166

Subject to modifications!

NETZSCH

Instruments North America, LLC

Peter Ralbovsky

