RECEIVED VICE PRESIDENT, ADMINISTRATION

19 OCT 18 AM GLORIDA AGRICULTURAL AND MECHANICAL UNIVERSITY

FLORIDA A & M UNIVERSITY JALLAHASSEE, FLORIDA 32307.

SOLE SOURCE CERTIFICATION

Requisition Number	er: 0000196845 Bid#	
In accordance with authority granted under Florida A & M University Regulation 6.005(10) (b), the following documentation is submitted in support of a request to purchase the items(s) listed below that are only available from one vendor.		
Vendor: KLA-Tencor Corporation		
Account Number:	Cost \$ \$5,110	
Item(s): SW PACK, ProbeDMA POLYMER MTHD and Applications Support		
Justification: (Describe efforts made, vendors contacted, prices quoted, specifications required, availability, compatibility, decision/reason for selection). See attached for justification.		
The method is the sole upgrade for KLA-Tencor nanonindentation instrumentation. It can not be ordered or supplied outside of KLA-Tencor and is proprietary to the company. The quote and price is heavily discounted to acquire novel analysis tool for FAMU projects.		
I, the undersigned, certify the above to be true and correct to the best of my knowledge and belief.		
Signature	Assoc. Prof.	10/04/2019 Date
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 recommend { } the procurement of the above as a sole source. If applicable, the reason(s) for disapproval are:		
	VP, Administrativ	(s) for disapproval are:
POSTED FROM 10/21/19 12 DATE	2:00 PM TO 10/24/19 TIME DATE	12:00 PM TIME

FAILURE TO FILE A PROTEST WITHIN THE TIME PRESCRIBED IN REGULATION 6.005(9) (K), SHALL

CONSTITUTE A WAIVER OF THE RIGHT TO PROCEEDINGS.

Revised 08-12 sf



To: Florida A&M University

From: Bryan Crawford, KLA Product Specialist

Date: October 4, 2019

Subject: InView® and NanoSuite® Software Products

This is to confirm that products including InView and NanoSuite are exclusively owned and sold by KLA and their regional distribution partners. These products are used to operate instrumentation in the KLA Nanoindenter product suite including iNano®, iMicro®, Nano Indenter G200®, NanoIndenter G200X®, NanoFlip® and InSEM®.

Sincerely,

Bryan Crawford

KLA Product Specialist, NanoIndenter Group

Bryan.crawford@kla.com