

Public Notice of Proposed Award of Sole Source Procurement

Section A – Description of Proposed Sole Source Procurement

Description of Supplies/Services: Integrated Ballistics Identification System (IBIS), BRASSTRAX Acquisition Station, MATCHPOINT Analysis Station, and PAG800 Stereo Zoom Microscope for Forensic applications. Include onsite installation, training, and warranty for parts, labor and software upgrades.

Demonstration of Contractor’s Unique Qualifications: Ultra Electronics Forensic Technology Inc. is the sole supplier and manufacturer of Integrated Ballistics Identification System (IBIS), IBIS TRAX-HD3D (BRASSTRAX Acquisition Station and BULLETTRAX Acquisition Station), MATCHPOINT, MATCHPOINT+ and Data Concentrator hardware and software as well as maintenance, upgrades and service, including data migration, moving and training services. Also, IBISTRAX-3D and IBISTRAX-HD3D is compatible with the NIBIN Network.

Section B – To Be Completed by the Department of Purchasing and Contracting

Market Survey Results

Date Public Notice posted on website: April 3, 2019

Date Public Notice closed: April 9, 2019

Review of Offers

Were any offers received (Yes/No): No

Number of offers received: 0

Responders: 0

Purchasing Agent review and recommendation: This is a new purchase that include services for Installation and commissioning; On-site training for up to two (2) trainees; One-year Warranty and three (3) additional years following initial one-year warranty for the BRASSTRAX Acquisition Station and MATCHPOINT.

Forensic Technology, Inc. is a newly registered vendor with DeKalb County Government as of March 5, 2019. The firm pioneered automated ballistics identification and analysis nearly 25 years ago and continues to be a leader in forensic ballistics and firearms identification technologies that promote a safer society.

Forensic Technology created the Integrated Ballistics Identification System (IBIS) in 1991. The IBIS TRAX-HD3D products use the IBIS TRAX-HD3D technology, encompassing numerous patents protected in the United States and throughout the world. Manufacturing and servicing of these products require access to proprietary, commercially-sensitive information that is only usable by employees of



Ultra Electronics Forensic Technology, Inc. (referred to as Forensic Technology). Due to the proprietary nature of this purchase, I recommend approval of this sole source provider.

Jeanette L. Chaputal
Agent Signature

4-17-19
Date

Dale Robinson
Procurement Manager Signature

4-18-19
Date