

# Universal Forensic Extraction Devices Solicitation Number: 192119VHQ4CCC1234

Agency: Department of Homeland Security Office: Immigration & Customs Enforcement Location: ICE-OAQ-MD

Notice Type: Special Notice

Response Date: Jul 05, 2019 1:00 pm Eastern

Archive Date:

Posted Date: June 24, 2019

Archiving Policy: Manual Archive

Original Set Aside: N/A

Set Aside: N/A

# Classification Code: 70 -- General purpose information technology equipment

### NAICS Code:

519 -- Other Information Services/519190 -- All Other Information Services

### Synopsis:

#### Added: Jun 24, 2019 4:35 pm

This is a notice of intent to award a Firm Fixed Price (FFP), sole source IDIQ contract to Cellebrite, Inc. pursuant to Federal Acquisition Regulation (FAR) 6.302-1, Only one responsible source and no other supplies or services will satisfy agency requirements. Immigrations and Customs Enforcement (ICE), Homeland Security Investigations (HSI), Division 4, Cyber Crimes Center (C3) has a requirement for universal forensic extraction devices (UFEDs), accessories licenses, training and support services. Market research was conducted and there is only one known source that meets all of C3's requirements. The requirement has been deemed Law Enforcement Sensitive, so interested parties should inquire directly with the Contracting Officer listed at the bottom of this notice. The Period of Performance for this requirement is one 12-month base period, four 12-month option periods and will include FAR 52.217-8, Option to Extend Services. The estimated total dollar value of this contract is \$30,000,000.00 to \$35,000,000.00.

Inquiries can be made to the Contracting Officer, Tracy Riley, at Tracy.Riley@ice.dhs.gov or (214) 905-5319 no later than July 5, 2019, 1:00pm EST.

Contracting Office Address: 7701 N. Stemmons Dallas, Texas 75247 United States

Primary Point of Contact.: Tracy D. Riley, Contracting Officer <u>tracy.riley@ice.dhs.gov</u> Phone: 2149055319

#### **Opportunity History**

 Original Synopsis Jun 24, 2019

4:35 pm