



DEPARTMENT OF THE AIR FORCE
AIR FORCE LIFE CYCLE MANAGEMENT CENTER
HANSCOM AIR FORCE BASE, MASSACHUSETTS

MEMORANDUM FOR INDUSTRY

13 September 2016

FROM: AFLCMC/HBRK
75 Vandenberg Drive, Bldg. 1630
Hanscom AFB, MA 01731

SUBJECT: Draft Request for Proposal Release of Joint Surveillance Target Attack Radar System Recapitalization Engineering & Manufacturing Development; Low-Rate Initial Production; Full Rate Production Lot #1; Full Rate Production Lot #2; and Full Rate Production Lot #3

1. In support of the Government's continuing efforts to disseminate relevant program information to industry, the Joint Surveillance Target Attack Radar System Recapitalization (JSTARS Recap) Request for Proposal (RFP) is in final coordination. Once the coordination process is completed, the Government will release the JSTARS Recap Engineering & Manufacturing Development (EMD) RFP.
2. In the meantime, the Government is pleased to provide the attached Draft RFP for the JSTARS Recap effort. The Draft SRD and Draft Bidder's Library are available upon request to potential prime companies that can complete all of the work documented in the Statement of Work. The potential primes will be responsible to distribute these documents appropriately to their subcontractors.
3. The Draft SRD and Draft Bidder's Library will be released upon request through email to indy.toliver@us.af.mil and christopher.lung@us.af.mil. All companies requesting classified media must have an approved classification storage and processing infrastructure in accordance with NISPOM and must provide their CAGE code for verification in the Industrial Security Facilities Database (ISFD). The Draft SRD and Draft Bidder's Library will only be released through mail and will not be available for pickup.
4. Please be advised that the attached Test and Evaluation Master Plan (TEMP) to the JSTARS Recap draft RFP will have the System Security Categories updated in the Milestone B TEMP. The Aircraft Platform Information Technology (PIT) Authorization Official (AO) and the Command and Control (C2) PIT AO has updated the JSTARS Recap System Security Categories as stated in the EMD SOW paragraph 3.4.4.3.
5. Specific attention is merited for foreign involvement considered in this effort. All potential offerors must complete the following:
 - a. Plan in accordance with OSD initiatives Defense Exportability Features (DEF) (<http://www.acq.osd.mil/ic/DEF.html>) and Better Buying Power (BBP) (<http://bbp.dau.mil/>) for potential exportability of the weapon system.
 - b. Contact the SAF/AQ Executive Agent for Anti Tamper, Mr. Kevin Kirk (kevin.kirk.10@us.af.mil), 571-256-0016, for LO/CLO EXCOM guidance for foreign industry involvement being considered in the execution of this effort.
 - c. If planning to include foreign contractors or U.S. subsidiaries of foreign contractors, plan to segregate program protection planning and development of all program protection approaches as US-only activity. Contact Mr. Joel Rodriguez, Information Protection Specialist, at joel.rodriguez@us.af.mil or (781) 225-5325 for specifics.

6. All questions, comments or concerns regarding this Draft RFP are to be directed to Ms. Indy Toliver, (781) 225-5150 or by email at indy.toliver@us.af.mil , Capt. Nicholas Bucci, (781) 225-5306 or by email at nicholas.bucci.2@us.af.mil, and Mr. Christopher Lung, (781) 225-4271 or by email at christopher.lung@us.af.mil.
7. Finally, please be advised that this Update is issued solely for information and planning purposes – it does not constitute a Request for Proposal (RFP) or a promise to issue an RFP in the future. The purpose of this update is to communicate to industry the current status of the acquisition. This update does not commit the Government to contract for any supply or service whatsoever. Further, the Air Force is not seeking proposals at this time and will not accept unsolicited proposals. Responders are advised that the U.S. Government will not pay for any information or administrative costs incurred as a result of this update.



CHRISTOPHER LUNG
Contracting Officer
AFLCMC/HBRK