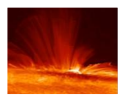


MSFC Small Business Alliance Meeting

MSFC Safety and Mission Assurance Business Support Services Overview

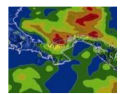














Organization: Safety and Mission Assurance Directorate
Presented by: Craig McArthur

S&MA Contract Overview – NNM07AA74C

CONTRACTOR: Bastion Technologies, Inc (BTI)

PERIOD OF PERFORMANCE: February 1, 2007 to

January 31, 2017

TYPE OF CONTRACT: Performance-based Award fee /

Award Term

NAICS CODE/SIZE: 541712 / 500 employees

CONTRACT DURATION: 1 Year Base Period

3 One Year Options

5 award term years (alternated with

award fee earning years)

CURRENT CONTRACT VALUE: \$376M

Current Contract Scope Overview

- The S&MA contract provides for a myriad of safety, reliability, documentation and maintainability in support of the Safety and Mission Assurance Office and other MSFC offices, directorates, programs and projects at George C. Marshall Space Flight Center (MSFC), Michoud Assembly Facility, Stennis Space Center (SSC), NEACC, and NSSTC.
- The S&MA contract provides professional and technical services in support of every program and project at MSFC and SSC.

Limitation of Future Contracting

S&MA Contract Clause:

- Performance of this contract involves providing safety and mission support technical and engineering services to all programs and projects as well as center operations at MSFC and SSC.
 - 1. Participation in all phases of the program and project process at MSFC,
 - 2. Access to and use of highly sensitive information belonging to both the Government and third parties
 - 3. Analysis and document preparation in support of the Government's decision-making processes.
- Thus, to avoid any conflict of interest related to unequal access to information, biased ground rules, and/or impaired objectivity with respect to future contracting opportunities, the Contractor or any subcontractor (including any affiliate as defined in FAR 2.101) under this contract shall not perform nor assist with the performance of any other contract/agreement under the cognizance of MSFC during the performance of this contract.

S&MA Current Contract PWS Overview

- 2.0 Management
- 3.0 Systems Safety Engineering Program
- 4.0 Industrial Safety Program
- 5.0 Reliability and Maintainability Engineering
- 6.0 Quality Assurance
- 7.0 S&MA Management Information
- 8.0 Project Assurance Services
- 9.0 Independent Assurance Tasks
- 10.0 Risk Management
- 11.0 Documentation and Report Support

Re-competition Information

- Request For Information (RFI) is scheduled to be published in September 2015 for interested parties to provide capabilities and other requested information.
- NAICS code and associated size standard will be utilized to conduct market research.
- Other market research activities and pre-solicitation activities, such as Draft RFP, will be conducted.
- The acquisition strategy is scheduled to be approved in early calendar year 2016.
- Monitor the MSFC Acquisition Planning Tool, NASA Acquisition Internet Service (NAIS), and FedBizOps for further information.

S&MA Points of Contact

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S&MA Freedom of Information Act Requests

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TENTATIVE Acquisition Schedule

RFI Release September 2015

Draft RFP Release Early 2016

Industry Briefing TBD

RFP Release April 2016

Proposal Receipt June 2016

Contract Award December 2016

Contract Phase-In January 2017

Contract Full Assumption February 2017

Refer to MSFC Acquisition Planning Tool (APT) located at: http://ec.msfc.nasa.gov/cgi-bin/eis/eis_apt.cgi for information updates and changes to the schedule.