

MISSILE DEFENSE AGENCY - TASK INSTRUCTION - 001

1. Contractor Name And Address

Lockheed Martin Corporation
700 N Frederick Avenue, Location A
Gaithersburg, MD 20879-3328

2. Contract No.: HQ0147-12-D-0003-7002
Modification No.:

3. SOW Paragraph: 8.2

4. Government Requiring Office
Name (printed): (b)(6)
Office Symbol BCO Telephone (b)(6)
Signature (b)(6) Date: 25 Jun 17

5. Director, Program Management and Integration
Name (printed): (b)(6)
Signature (b)(6) Date: 1/23/17

6. Description Of Task – Government ONLY
The purpose of this task instruction is to begin the planning, site survey and product development for the deployment of a (b)(6) Node. (b)(6):10 U.S.C. § 130
Task 1 – The contractor shall develop a schedule for the full deployment of the (b)(6) User Node. This will include all activities performed under this Task Instruction and the follow-on effort required to complete this effort under a separate follow on contract (b)(6) (b)(3):10 U.S.C. § 130
Task 2 – The Contractor shall complete a site survey for the deployment of the (b)(6) User Node and deliver via the DAL a Site Survey Report. (b)(6) (b)(3):10 U.S.C. § 130
Task 3 – The Contractor shall begin product development of the architecture, hardware and network engineering drawings required for the installation. These draft products will be reviewed at the In-Process Review
Task 4 – The Contractor shall complete an In-Process Review held approximately one week prior to the completion of this Task Instruction and provide the associated products via the DAL.

7. Contractor Technical and Mgt. Approach – Contractor ONLY
The contractor will create a comprehensive schedule for the (b)(6) User Node deployment. (b)(3):10 U.S.C. § 130
The contractor will perform final site survey and prepare site-specific engineering documentation for the deployment of the (b)(6) Node. (b)(6) (b)(3):10 U.S.C. § 130
The contractor will perform impact analysis on current network design/ network configurations and identify modification of the design/configurations required to include the (b)(6) User Node into the operational baseline. (b)(3):10 U.S.C. § 130
The contractor will conduct an In-Process Review approximately one week prior to the completion of this Task Instruction and will provide associated products via DAL.

8. Task Instruction Type:

8a. CPFF Task Instruction

Min DPLH: (b)(4) Target DPLH: (b)(4) Max DPLH: (b)(4)
Est. Labor Cost: (b)(4) Material Cost: \$ _____
Est. Labor Fixed Fee: (b)(4) Material Fee: \$ _____
Total Est. Labor CPFF: (b)(4) Travel Costs: (b)(4)
Period of Performance: 29 January 2018 to March 30 2018
Other Costs: \$ _____

TOTAL Task Instruction Value: (b)(4)
Period of Performance: 29 January 2018 to March 30 2018

8b. FPP Task Instruction

Labor Price: \$ _____ Material Cost: \$ _____
Material Fee: \$ _____
Travel Costs \$ _____
Other Costs: \$ _____

TOTAL Task Instruction Value: \$ _____
Period of Performance: 29 January 2018 to March 30 2018

9. Key Milestones – Government ONLY

- 1. Deployment Readiness Review – If schedule allows prior to 30 March 2018.

10. Deliverables – Government ONLY

CDRL A012 Data Accession List (DAL):
Task 1: Provide the full schedule for the completion of USEFK User Node deployment.
Task 2: Provide the Site Survey Report.
Task 3: Provide draft Architecture products, Hardware and Network engineering drawings.
Task 4: Provide In-Process Review presentation.

CDRL A021 Assessment Reports/Analysis Reports

11. Government Furnished Resources: Government support will be required for the Site Survey including facility access and personnel to support equipment and network installation and test efforts.

12. Contractor Acceptance of Task Instruction

Name: (b)(6) Signature: (b)(6) Date: 1/29/2018

13. This Execution Plan is approved for execution under contract HQ0147-12-D-0003 Task Order #7002.

(b)(6) 1/29/2018 (b)(6)
Contracting Officer Date Signature