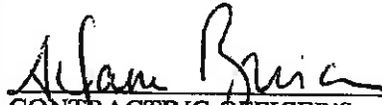


| GODDARD SPACE FLIGHT CENTER | | TASK ORDER (Instructions and Distribution on Reverse) | | PAGE 1 OF 2 |
|--|--|--|--|-------------|
| 1. CONTRACTOR: SSAI | 2. CONTRACT NO.: NNG12HP08C | 3. TASK/REVISION NO.: Task Order #008 | | |
| 4. JOB ORDER NO./PROJECT: | 5. FLIGHT HARDWARE /SOFTWARE; CRITICAL GSA (IF, YES, OBTAIN BLOCK 16 CONCURRENCE): YES X NO | 6. DESIGNATED FLIGHT ASSURANCE MGR.: | | |
| 7. DESCRIPTION OF WORK TO BE PERFORMED (OBJECTIVES OR RESULTS DESIRED): Applied Sciences, Remote Sensing, and Climate Change Professional Education and Outreach and Air Quality Decision Support | | | | |
| 8. TASK DOCUMENTATION REQUIREMENTS/DELIVERABLE ITEMS: (See Attached Task Order) | | | | |
| 9. PERFORMANCE/MILESTONE SCHEDULE: May 1, 2015 – April 30, 2016 | | | | |
| 10. QUALITY ASSURANCE REQUIREMENTS: N/A | | | | |
| 11. TRAVEL, MATERIALS, ETC., KNOWN TO BE REQUIRED: (See Attached Task Order) | | | | |
| 12. OTHER (FUNDING, NTE, HOURS, ETC.): Total Cost: Fee: Total Price: \$23,654 | | | | |
| 13. TASK ORIGINATOR/MONITOR/CODE/PHONE: Charles Ichoku/613.0/4- 6053 | | 18. THIS TASK ORDER IS ISSUED PURSUANT TO THE TERMS OF THE CONTRACT. | | |
| 14. BRANCH APPROVAL: | 15. DIVISION CONCURRENCE: |  CONTRACTING OFFICER'S SIGNATURE/ DATE Ayana A. Briscoe | | |
| 16. CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE: Joel Susskind | | Makera Novils Contracting Officer TYPED OR PRINTED NAME | | |
| 17. CONTRACTOR SIGNATURE: | | | | |

Science Systems and Applications, Inc.
NNG12HP08C
Task Order Statement of Work

Task Order Number: CY4_008_Rev1

Task Order Title: Applied Sciences, Remote Sensing, and Climate Change Professional Education and Outreach and Air Quality Decision Support

1.0 Task Monitor (TM):

Name: Ken Pickering
Organization: 614: Atmospheric Chemistry and Dynamics Laboratory
Email Address: kenneth.e.pickering@nasa.gov

2.0 Description of Work to be Performed

- 1) Conduct professional education and outreach activities in support of applied science programs and content area with a focus on, but not limited to, air quality, air quality decision support, and water quality. These activities will include preparing and staging workshops, conducting seminars, public lectures, participation in topic related focus groups and committees, and preparing educational materials and web resources. Activities will focus on NASA remote sensing resources for aerosol, cloud and trace-gas products but will also include non-NASA remote sensing resources as needed such as those of ESA and JAXA.
- 2) Conduct professional education and outreach activities relating to NASA products and related sensors used primarily for atmospheric research. Activities will include preparing and staging workshops, conducting seminars, public lectures, participation in topic related focus groups and committees, and preparing educational materials and web resources.
- 3) Conduct professional education and outreach activities relating to NASA products and related sensors for climate change topics. Activities will include preparing and staging workshops, conducting seminars, public lectures, participation in topic related focus groups and committees, and preparing educational materials and web resources.
- 4) Administrative activities in support of items listed above such as preparing and translating materials for workshops, compiling information on the efficacy of the workshops, assistance with scheduling activities and post activity follow up.
- 5) Setting up, establishing networks and maintaining ground instrumentation related to work in atmospheric research and air quality including but not limited to sun photometers and aerosol samplers.
- 6) Prepare project summaries and reports to communicate ARSET project impacts and accomplishments; develop and write story ideas for the ARSET webpage, social media and other outlets; provide content for the ARSET webpage, such as news items, stories, and information about upcoming events; conduct outreach activities, using social media and other means to

disseminate information about the ARSET project; and follow up with selected webinar and hands-on workshop participants. This task includes conducting interviews to collect feedback from organizations and applied science professionals who have attended one or more ARSET activities. The information collected will be used by the project for self-assessment and to plan future activities.

This modification adds Paragraph 6 to cover a Communications Specialist as a new hire for the ARSET project.

3.0 Special Requirements

None

4.0 Performance/Milestone Schedule

The SAS Contract Year 4 POP is May 01, 2015 - April 30, 2016

Effective period of performance for Revision 1: September 17, 2015 - April 30, 2016.

5.0 Deliverables/Reporting Requirements

- Contributions to scientific publications, workshops/conferences/symposia, both oral presentations and written contributions.
- Quarterly and annual reports.
- Delivery and availability of quality-controlled datasets and web-based material.
- Software and hardware documentation.
- Reports documenting participation in conferences, workshops, symposia, working groups and field activities.

6.0 Other Information Needed for Performance of Task

Travel may be required and will be determined on a case by case basis.

7.0 Data Rights

N/A

8.0 Safety

Staff on this task shall comply with federal, state, local, and center safety regulations. This shall be accomplished through management emphasis, technical training, and personal responsibility. Staff shall participate in safety orientation and training in accordance with the contract Safety and Health Plan, and work within the requirements of that plan.

9.0 Risk

Contractor shall provide ongoing risk assessment and mitigation in performance of the Task Order. Priorities shall be re-evaluated as appropriate with the TM. Cost and schedule performance shall be assessed on a regular basis (no less frequently than monthly) and significant variations discussed and acted on in consultation with the TM and COR.

10.0 Proposed Cost and Fixed Fee

In accordance with Paragraph B.8 of the contract, propose the Cost and Fixed Fee amount.