

SUBCONTRACTOR
STATEMENT OF WORK (SOW)
FOR
SCADA Development Services for Zone B Buildout

Date: April 14, 2025

1. Technical Scope

1.1 Overview

This Statement of Work (SOW) describes the scope and deliverables for development services by the Schneider Electric Power Logic Supervisory Control and Data Acquisition (SCADA) for the National Aeronautics and Space Administration (NASA) Building 9323 Zone B. The scope of work includes development of SCADA screens and Power Monitoring Expert reports. This will integrate additional monitoring of Zone C’s electrical infrastructure into the existing National Center for Critical Information Processing and Storage (NCCIPS) SCADA and Power Monitoring Expert systems.

This project will be accomplished through the services of an SAIC subcontractor to complete the deliverables with specified scope described in Section 1.2.

1.2 Engineering Deliverables

This section describes the deliverables required. The subcontractor’s response should include proposed pricing for the required deliverables and their proposed delivery dates. The response must have detailed explanation of cost with breakdown of estimated man hours and cost associated with labor, including providing the basis of these estimates. The following are the required deliverables:

Deliverables	Quantity
SCADA Screen Development Services - Single-line Screens with Animations	5 TOTAL
Zone B Floor Plan Outline diagram (whole zone layout)	1
Zone A/B Electrical Enclosure Floor Plan Outline diagram	2
Zone A/B Single Line Screen	2

Deliverables	Quantity
SCADA Screen Development Services – Develop Custom Application Specific Screens & Popups	40 TOTAL
Schneider PM8000 Popup Screen and Alarms	25
Schneider ION/PM9000 Popup Screen and Alarms	4
Liebert BDSU50 Popup Screen and Alarms	4
Liebert UPS Popup Screen and Alarms	5
Eaton Switches Popup Screen and Alarms	2
Additional Power Monitoring Expert Reports Development Services	
Develop New Power Monitoring Expert Reports and Device Types for Each Installed Device, and Register Maps for Each Device Type (NO PME FOR Liebert BDSU50)	47 Total Devices

The format of the response expected to this SOW is provided in Appendix A.

1.3 Non-Disclosure Requirements

This project will require the establishment and implementation of a Non-Disclosure Agreement (NDA) policy. All key subcontractor personnel will be required to sign NDA forms and abide by all NDA requirements.

This project will require all electronic and hardcopy documents used and developed by the subcontracted electrical engineer to be securely maintained. All drawings and other documents developed by the subcontracted electrical engineer must be labeled as “Sensitive But Unclassified.”

At the end of this contract, electronic copies of all drawings and documents delivered to or developed by the subcontracted electrical engineer are to be submitted to SAIC.

1.4 Assumptions

The following assumptions apply to this SOW:

- All deliverables will be reviewed by SAIC subject matter experts.
- All deliverables require SAIC and NASA approval.

1.5 Applicable Standards

The subcontractor will comply with all local, state and federal standards and adhere to generally accepted engineering standards and principles, and NCCIPS/NASA standards.

2. Acceptance and Payment Schedule

Acceptance of each deliverable will be by review and inspection by SAIC, with NASA concurrence. Payment of services will be upon acceptance of the deliverables per the following payment schedule.

2.1 Payment Schedule

The subcontractor shall provide a separate invoice for each deliverable listed in the payment schedule. Each invoice will be paid when completed deliverable is delivered and approved by SAIC/NASA.

DELIVERABLES	PAYMENT
SCADA Development and Alarm Screen Enhancements	60 Percent of Total Contract Value
PME Report Development	30 Percent of Total Contract Value
SCADA Alarm Screen Training	10 Percent of Total Contract Value

3. Period of Performance

The subcontractor will provide a schedule of the proposed delivery date for each deliverable. This schedule will be reviewed and approved by SAIC.

The period of performance of this SOW is from the award of the engineering contract through completion of all work as described.

All of the deliverables in the SOW must be completed no later than July 31, 2025.

4. Security

United States citizenship is required to gain access into the NASA Stennis Space Center and into the NCCIPS data center.

Appendix A – Quote Format

The following is the format that is expected to be quoted by the subcontracted technical expert to provide the deliverables listed in Section 1.2, including additional information provided in Appendices A and B:

<u>Manufacturer</u>	<u>Catalog Number</u>	<u>Description</u>	<u>Unit</u>	<u>Qty</u>
Schneider Electric	9790ONSITEORT	<u>SCADA Alarm Customization:</u> End User Operator Training.	Ea	2
Schneider Electric	9790ONSITETC	<u>SCADA Alarm Customization:</u> Onsite Startup/Commissioning work for testing and verification.	Ea	2
Schneider Electric	9791PROJMGMTTC	<u>SCADA Alarm Customization:</u> Project Management and coordination.	Ea	1
Schneider Electric	ITM5846730	<u>SCADA Alarm Customization:</u> SCADA Training for Alarm Customization and Comments.	Ea	1
Schneider Electric	ITM8660550	<u>SCADA Alarm Customization:</u> SCADA Collateral to create new alarm screens filtered by critical devices.	Ea	1

Appendix D – Acronyms and Abbreviations

<u>ACRONYM/ ABBREVIATION</u>	<u>DEFINITION</u>
NASA	National Aeronautics and Space Administration
NDA	Non-Disclosure Agreement
NCCIPS	National Center for Critical Information Processing and Storage
SCADA	Supervisory Control and Data Acquisition
SOW	Statement Of Work
SSC	Stennis Space Center
UPS	Uninterruptible Power Supply