



Team Submarine

**Submarine Ship Building (“SHAPM”)
Contractor Support Services (CSS)
INDUSTRY DAY**

22 OCTOBER 2020



Agenda

- **Introduction/Ground Rules**
- **Disclaimer Statement**
- **Anticipated Procurement Strategy**
- **Technical Requirements**
- **Conclusion/Wrap-up**



Introduction/Ground rules

- **Introductions**
- **Intent of this Presentation**
 - **Encourage competition by:**
 - **Providing technical information to provide potential Offerors a better understanding of the technical requirements**
 - **For Prime and Subcontracting opportunities**
 - **Ensure all potential Offerors receive, and have access to, the same information**
- **Technical “Q&A” is encouraged**
 - **Q&A will be answered, either today or via SeaPort-e Portal**
 - **No questions about incumbent Contractors**



Introduction/Ground rules (cont.)

- **Q&A will be recorded, typed, and posted to the SeaPort-e Portal**
- **This briefing and the attendees list will be posted to the SeaPort-e Portal, and via SENEDIA, NCMA and AFCEA distribution**
- **DO NOT directly contact NUWC technical code after today - all further dialogue will be accomplished via the Q&A feature on the SeaPort-e Portal**
- **Technical requirements contained in this briefing are presented as a summary**
 - **Full/Updated Technical Requirements will be provided in the Request for Proposal (RFP)**

Disclaimer Statement

- **Remarks today by Government officials involved in the TECHNICAL REQUIREMENT should not be considered a guarantee of the Government's course of action in proceeding with the acquisition**
- **The informational briefing shared today reflects current Government intentions and is subject to change based on a variety of circumstances**

The formal solicitation, when issued, is the only document that should be relied upon in determining the Government's requirements



Team Submarine Contractor Support Services Overview

- **This is a follow-on to current Team Submarine Enterprise Wide Contractor Support Services (EWCSS) provided by 4 performers via Seaport-e**
 - 7 Offers received
 - 4 Awards made
- **SeaPort-NxG Task Orders (Incumbents)**
 - N00178-04-D-4024/EH03 with Booz Allen Hamilton (BAH)
 - N00178-04-D-4042/EH03 with AMENTUM (previously AECOM)
 - N00178-04-D-4066/EH10 with Serco-IPS (previously Alion Science and Technology)
 - N00178-04-D-4102/EH02 with NTT Data Services Federal Government, Inc. (NDSFG) (previously Dell Services Federal Government, Inc.)
 - Multiple Subcontractors under each Prime
- **Contract Administration for Both Current and Follow-On Contracts Transitioned to NUWC Newport August 2016.**



Anticipated Procurement Strategy Submarine Ship Building (“SHAPM”) Contractor Support Services (CSS)

- **Follow-on Support Services Contract Strategy aligns to Team Submarine Program Office Organizational Structure:**
 - **Small Business Set Aside**
 - **Undersea Weapons & Warfare Systems**
 - **Submarine In-Service**
 - **Full & Open Competition**
 - **Submarine Combat Systems**
 - **VIRGINIA Class and COLUMBIA Class***
 - ***Herein referred to SHAPM CSS**
- **Five (5) year Period of Performance**
 - **Base year plus 4 one year options**
- **Contract LOE: 3,825,671 hrs. - CPFF**
- **Organizational Conflict of Interest (OCOI) Clause Applies**
- **Clearance Level: Secret**



Anticipated Procurement Strategy Submarine Ship Building (“SHAPM”) Contractor Support Services (CSS)

- **Our anticipated acquisition strategy addresses Submarine Ship Building (“SHAPM”) Contractor Support Services (CSS) required to support the following program offices in executing their responsibilities to satisfy current and future Navy needs for TEAM SUB:**
 - **PMS 397 is responsible for the acquisition of the COLUMBIA Class Submarine and for identifying, assembling, managing, directing, and coordinating the resources required for the R&D, design, construction, Test and Evaluation (T&E) and Live Fire Test and Evaluation (LFT&E) of the COLUMBIA Class submarines. The program is a major defense acquisition program and is of significant political importance with Congress and the Office of the Secretary of Defense (OSD).**
 - **PMS 450 is responsible for the acquisition of VIRGINIA Class Submarines and for identifying, assembling, managing, directing, and coordinating the resources required for the R&D, design, construction, Test and Evaluation (T&E), Live Fire Test and Evaluation (LFT&E), and Fleet introduction of the U.S. Navy’s newest class of nuclear attack submarines. The program is a major defense acquisition program and is of significant political importance with Congress and the Office of the Secretary of Defense (OSD).**
 - **SSNX is responsible for the acquisition of future attack submarines.**
 - **SEA 05Z is responsible Columbia Class Submarine Marine Engineering.**



Anticipated Procurement Strategy Submarine Ship Building (“SHAPM”) Contractor Support Services (CSS)

- **Estimated Schedule:**
 - **RFP Release: 2nd QTR FY21**
 - **Proposals Due: 3rd QTR FY21**
 - **Award Date: 2nd QTR FY22**
- **Work Locations**
 - **33% Government Site / 67% Contractor Site**
- **Facilities**
 - **Government will provide facilities for on-site personnel**
 - **Facility Security Clearance Required: Secret**
 - **Government Furnished Materials/Equipment/Information (GFM/E/I)**
 - **Provided in Solicitation and upon award of contract**



Technical Requirements & Overview

SOURCES

- **A Request for Information (RFI)/Sources Sought Notice was issued on 15 July 2016 for the purpose of determining business sources that possess the requisite capabilities to successfully perform the requirements across all Team Submarine programs**
- **The notice included five draft Statements of Work (SOW) including one for PMS397 and one for PMS450**
- **Market Research supports our acquisition strategy to solicit this requirement as a Full and Open Competition.**

REQUIREMENT TASKS

- **Highly qualified, continuous, and dedicated support in the areas of Program Management Support, Business and Financial Management Services, Technical and Engineering Services, Integrated Logistics Support (ILS) Services is crucial to successful execution of each of these distinct programs (PMS397, PMS450, SSN(X), SEA 05Z)**
- **Technical Instructions (TIs) will describe specific tasking through clear and concise language to provide the most understandable requirements possible.**
- **A list of Government Specifications and Standards as well as Government Furnished Information (GFI) is provided in the SOW**

REQUIREMENT TASKS

- **Program Management Support Services**
 - **Using data provided by the Program Office as GFI the Contractor shall provide:**
 - **Acquisition Management Support and Program Planning Support**
 - **Strategic Business Planning Support**
 - **Risks and Opportunities Management Support**
 - **Program Administrative Support**
 - **Schedule Management**
 - **Contract Management Support**
 - **Communication Management Support**
 - **Records and Task Management Support**

REQUIREMENT TASKS

- **Business and Financial Management Support Services**
 - **Using data provided by the Program Office as GFI the Contractor shall provide:**
 - **Budget Planning Support**
 - **Budget Execution Support**
 - **Execution Monitoring/Control Support**
 - **Statutory and Regulatory Reports**
 - **Recurring Execution Reporting**
 - **Budget and Financial Administrative Support**
 - **Contract Management Support**
 - **Earned Value Management System (EVMS) Analyses**
 - **Cost Analyses**

REQUIREMENT TASKS

- **Technical and Engineering Support Services**
 - **Using data provided by the Program Office as GFI the Contractor shall provide:**
 - **Research and Development Support**
 - **Engineering, System Engineering, and Process Engineering Support**
 - **System Design Documentation and Technical Data Support**
 - **Software Engineering, Development, Programming, and Network Support**
 - **Reliability, Availability, and Maintainability (RAM) Support**
 - **System Safety Engineering Support**
 - **Configuration Management (CM) Support.**
 - **Quality Assurance (QA) Support**
 - **Information System (IS) Development, Cybersecurity, and Information Technology (IT) Support**
 - **Inactivation and Disposal Support**
 - **Interoperability, Test and Evaluation, Trials Support.**
 - **Modeling, Simulation, and Analysis Support.**
 - **Engineering Management Support**

REQUIREMENT TASKS

- **Logistics Support Services**
 - Using data provided by the Program Office as GFI the Contractor shall provide:
 - **General Logistics Management Support**
 - **Logistics Library.**
 - **Milestone Support**
 - **Acquisition Logistics Support.**
 - **Project Management Support**
 - **Logistics Supply Support**
 - **Provisioning Support.**
 - **Logistics CM Support**
 - **Engineering Change Proposal Management Support**
 - **Configuration Review Board Support**
 - **In-Service Logistics, Fleet Introduction, Installation and Checkout Support**



Conclusion/Wrap-up

- Thank you for your interest in the REQUIREMENT
- The attendees list will be posted to the SeaPort-NxG Portal
- This briefing will be posted to the SeaPort Portal and the NUWCDIVNPT Electronic Reading Room
- “Q&A” (today’s and any subsequent) will be posted to the SeaPort-e Portal
- DO NOT contact today’s presenters
 - All further dialogue will be accomplished via the Q&A feature on the SeaPort-NxG Portal