



Engineering, Prototyping, and Fabrication

27 MAY 2026

Presented to: Industry Partners

Presented by: Naval Air Warfare Center Aircraft Division (NAWCAD)
Procurement Group and Command Services Requiring Office



What is oLSI?

A unique approach to delivering products to the warfighter.



The Government:

- Serves as the organic product developer and the lead systems integrator.
- Retains all rights.
- Collaborates with industry partners to achieve “best of breed,” and those industry partners are critical to success.

oLSI Benefits:



Government-owned



Cost-effective



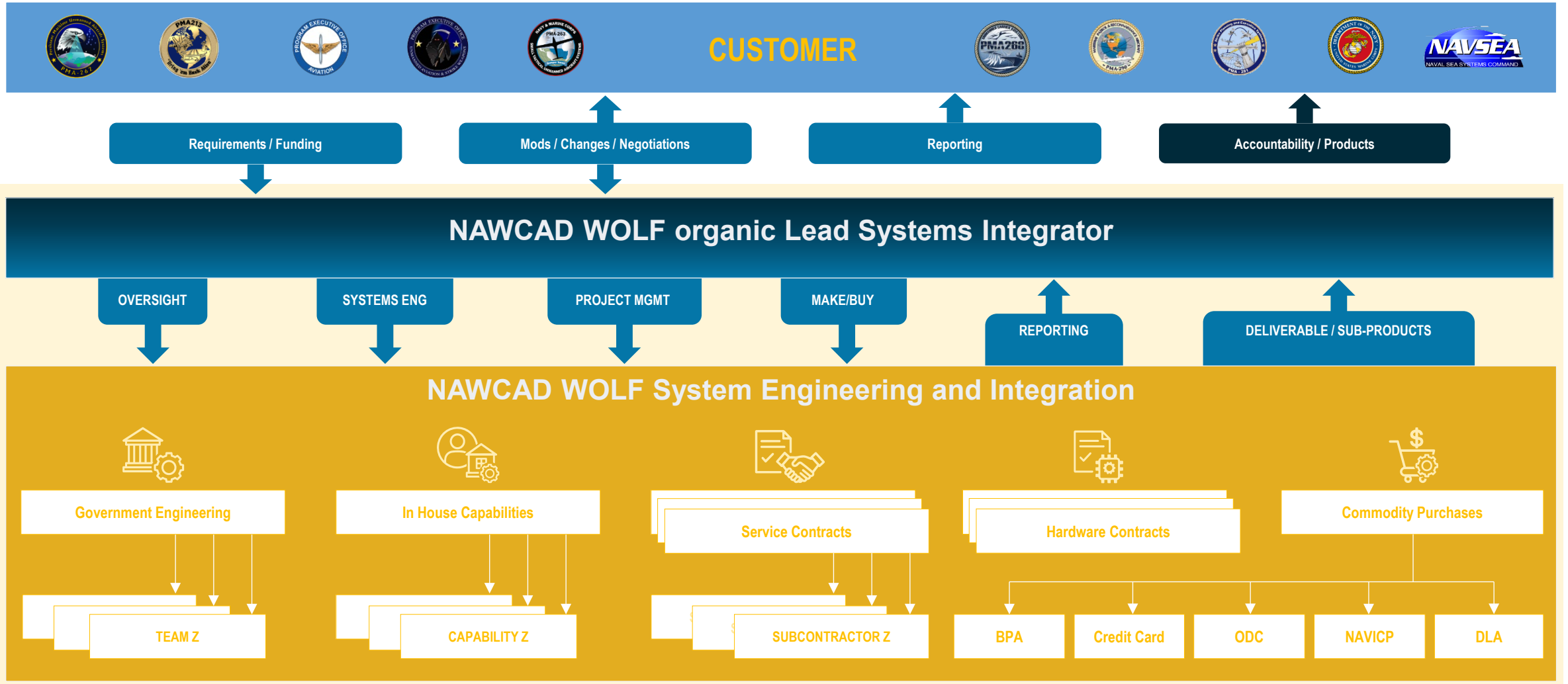
Adaptable



Rapidly-delivered – two years or less



NAWCAD WOLF oLSI Overview





WOLF's Core Capabilities





EPF Requirements

- **Description of Supply/Service:**
Provide fabrication support and compliance support to include Modeling and Simulation (M&S); machining; sheet-metal design, layout, and fabrication; welding; assembly; composite repairs and fabrication of composite components and structures; woodworking; painting, including preparation and application of corrosion control coatings and powder coating; management of a stockroom (e.g., tooling, hand tools, and fasteners), facilities and personnel safety management and preparedness to include Hazardous Materials (HAZMAT).
- **NAICS Code:** 541330 – Engineering Services
- **PSC:** L099 – Technical Services - Miscellaneous
- **Technical Requirements:**
 - Fabrication Support
 - Compliance Support
- **Anticipated Place of Performance:**
Approximately 78% of work will be performed at the Government site and 22% of the work will be performed at the Contractor site. The contractor must provide an industrial space, no less than 8,000 square feet, to support the receipt, storage, inventory, and shipment of equipment associated with assigned projects in the Continental United States (CONUS).
- **Security:**
All contractor personnel shall maintain security clearance eligibility commensurate with the level of classification of the work performed as annotated in the *DD Form 254, DoD Contract Security Specification Form*. Certain select contractor personnel shall require access to classified information in performance of this Contract up to and including Secret, with a safeguarding level of Secret.



Procurement History

- **History of Existing Contract Effort:**

- Contract Vehicle: Cost Plus Fixed Fee (CPFF) Term labor CLINs and Cost Reimbursable CLINs for ODC (material and travel)
- Contract Type: Single Award (SA) Indefinite Delivery Indefinite Quantity (IDIQ)
- PSC: L099 – Technical Services – Miscellaneous
- NAICS: 541330 – Engineering Services
- POP: 07 July 2024 – 06 July 2029
- Value/Ceiling: \$64,942,401 (exclusive of 52-217-8)
- Socio-economic Set Aside: Small Business



Acquisition Strategy

- **Contract Type:**
 - Cost Plus Award Fee (CPAF) and Firm-Fixed Price (FFP) Level of Effort (LOE) Labor CLINs
 - Cost Reimbursable CLINs for ODCs
- **Contract Vehicle:** SeaPort-Next Generation (NxG) Multiple Award Contract (MAC) Task Order (TO).
- **Period of Performance (PoP):** 5-year PoP inclusive of one Base Year and four Option Years
- **Consolidations:** N/A
- **Competitive:** Unrestricted
- **Communications to Industry:**
 - The Sources Sought was posted via SAM.gov on 2 April 2026 and closed 17 April 2026
 - The draft solicitation is anticipated to release FY26 QTR3
- **Competition Strategy:**
 - Highest Technically Ranked Offeror (HTRO) utilizing the procedures of *FAR Part 16 Fair Opportunity* with Oral Evaluations.



Disclaimer

- All dates and content presented are for informational and planning purposes only.
- Information provided is subject to change and in no way binds the Government to solicit for or award a competitive contract.

This presentation is for informational purposes only.

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