

Fleet Engineering Services



Core Capabilities

Epsilon Systems provides Integrated Logistics Support (ILS) to SPAWAR and other Navy organizations. Specific areas to include:

Marine, Mechanical and Electrical Engineering and Technical Services

- Engineers and engineering technicians with shipboard experience in systems design & engineering, alteration and repair
- MACHALT and SHIPALT installations
- System grooming, troubleshooting, calibration and adjustment to meet customer technical specifications

Systems, Subsystem and Equipment Assessment

- Program administrative and technical support for evaluation and assessment of systems, subsystems and equipments to assess performance, reliability and required repair actions

Training and Remote Technical Assistance

- Customized training to meet unique customer delivery requirements (shipboard, OJT and formal classroom)
- Distance support from Subject Matter Experts to return systems and equipment to full operational readiness

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Engineering and Lean Enterprise Consulting

- Feasibility studies
- Reliability Engineering
- Professional experts in Lean process implementation
- Performance Based Logistics (PBL) analysis and implementation
- Facilitation of Kaizen events and process mapping

CUSTOMERS

- Southwest Regional Maintenance Center – U. S. Navy
- United States Coast Guard
- Military Sealift Logistics Command Pacific
- U. S. Navy Ship Repair Facility, Yokosuka, Japan
- Rolls-Royce Naval Marine
- Pacific Northwest Regional Maintenance Center - U. S. Navy
- Hawaii Regional Maintenance Center - U. S. Navy

Contact & Locations

Jim Blasko

Senior Vice President, Marketing and Proposal Center

T: 619-702-1700

E: jblasko@epsilonsystems.com

Pacific Northwest

10232 NE Beachcrest Dr

Bainbridge Island, WA 98110

Lee DeWitt

2101A Haffley Avenue

National City, CA 91950

T: 619-474-3252

F: 619-474-2380

E: ldewitt@epsilonsystems.com

