Acquisition Logistics Engineering, ALE, is a full service Life Cycle Engineering company specializing in reducing total ownership cost and increasing availability of complex systems and equipment. We work closely with our customers to combine their technical expertise in system design with our in-depth understanding of issues associated with system operation and sustainment. This approach enhances reliability, maintainability, and safety, while at the same time reducing maintenance burdens and developing the logistic support capability needed for system success.

PERSONNEL:
For 35 years, ALE’s qualified team of engineers, technicians, and operators have provided a full range of technical, managerial, analytical, and logistic solutions for a wide range of customers. ALE’s team includes former members from each branch of service with expertise in aviation, ships, land vehicles, radars and communication systems.

CORE COMPETENCIES:
ALE adds value to our customers’ products through the application of established systems engineering principles and a full range of specialty engineering techniques. We offer a wide variety of products and services including:

- Program Management and Proposal Support
- Life Cycle Cost (LCC) Analysis
- Reliability Centered Maintenance (RCM) Analysis
- Product Support Analysis (PSA)/Logistics Product Data (LPD)
- Failure Mode, Effects, and Criticality Analysis (FMECA)
- Level of Repair Analysis (LORA)
- System Safety and Human Factors Analysis
- Provisioning/Supply Support
- Technical Manuals & Training

OUR CUSTOMERS:
ALE customers include both commercial and government prime contractors that support all branches of the DoD and DHS. This includes:

- GE Aviation
- Austal USA
- Rolls-Royce Naval Marine
- Bollinger Shipyards
- Parker Hannifin
- Triumph Systems
- O'Neil & Associates
- L-3 Harris
- NAVAIR
- Meggitt
- DRS
- VT Halter
- SAIC
- TAI

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RECENT PAST PERFORMANCE:
ALE has improved customer satisfaction and provided timely decision support to program managers on government and industry programs in areas such as:

- US Army Improved Turbine (ITEP) Engine - PSA program development and implementation for Phase I & II
- USCG NSC, FRC, and OPC Phase I - System level reliability analysis
- Navy FFG (X) - Life Cycle Cost Reduction, RCM, and design Trade Studies
- Navy APL Barracks Barge - ILS Management Plan, UID, Spares Listing, and Crew Information Book
- Navy P-8A – Provisioning support for Data Terminal Set
- USCG OPC Phase I - Human Engineering Program Plan, Human Systems Integration Program Plan, Manpower Mix Analysis Report, and System safety Program Plan
- SMART City - System Engineering Support
- USMC G/ATOR - Reliability, Maintainability, Availability, Maintenance Planning, and Logistic Support Analysis during the System Design and Demonstration (SDD) phase
- Air Force – T-X 404 Engine Provisioning Technical Documentation
- OPC, PSC, MLB SLEP, FFG(X), LPD-17, DDG-1000 proposal support
- NAVAIR - LORA and PSA/LPD Workshops for several locations

COMPANY DATA:
Company Status: Woman-Owned Small Business
SeaPort-NxG Prime Contractor
ISO 9001:2015 Certified
NIST SP 800-171 Compliant
Accounting System is DCAA Approved

Cage Code: 1Z220
DUNS: 16-125-2218
NAICS: 541330, 541614, 541715
Founded in 1984

“Making Systems Affordable & Sustainable”