

ALE WORKSHOPS

*At ALE,
we do what
we teach
and
we teach
what we do!*



ALE's workshops have been developed to meet the varying needs of our clients. They cover the general field of logistics analysis, specialty analysis, and integrated logistics support.

ALE's instructors are uniquely qualified because they regularly perform these analyses and utilize the techniques they are teaching. The insightful course content of ALE's workshops reflects this strong working knowledge and enables a user-to-user teaching dynamic. Upon request, ALE will develop or adapt workshops to meet the specific needs of a client.

Workshop topics include:

- Logistic Engineering
- Reliability, Maintainability, and Availability (RM&A)
- Front End Analysis
- Live Cycle Cost Analysis
- Failure Mode and Effects Analysis (FMEA)
- Level of Repair Analysis (LORA)
- Product Support Analysis/Logistics Product Data (PSA/LPD)
- Integrated Logistics Support (ILS)
- Performance Based Logistics (PBL)
- Performance Based Supportability (PBS)
- Configuration Management

Participants Feedback:

"Unsurpassed! We have had ALE provide PSA/LPD and LORA workshops. Both outstanding. "

"Well worth my time, this will directly increase my performance at work. "

ABOUT ACQUISITION LOGISTICS ENGINEERING (ALE)

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.



*Making Systems Affordable
& Sustainable*

6797 N. High St. STE 324 | Worthington, OH 43085 | 614.436.1609 | staff@ale.com
Gulf Coast Office: 4850 Gautier-VanCleave Rd., Suite 3, Gautier, MS | 228.522.1522