

Integrated Logistics Support (ILS) Engineer

The Logistics Engineer will have a high degree of interpersonal skills and attention to detail. The Logistics Engineer will be engaging and will support the program with continued operations of deployed systems and field support personnel by providing supplemental Logistics Support. The ILS Engineer will develop ILS documents including Technical Manuals, I-Level Depot manuals, and user manuals.

Required Skills:

- Logistics Engineering and working with DoD logistics personnel
- Generating, authoring or updating customer delivered technical documentation

Desired Qualifications:

- Experience in a DoD environment
- IFF/Transponder experience
- Radar or defense systems domain knowledge, preferably in writing/developing USAF procedural documents
- Excellent written and oral communication skills □ Interest in defense companies and defense work

Required Education

A Bachelor's Degree in a related field and 6 years relevant experience OR an Associate's degree and 8 years of relevant experience OR at least 14 years relevant experience with no degree. Relevant experience includes military experience