

ILS ENGINEER

PRIMARY FUNCTION

Performs and coordinates detailed analysis and appraisal of all logistics elements including but not limited to supply support, support equipment/calibration and act as the primary interface with the customer.

PRINCIPAL DUTIES/RESPONSIBILITIES

1. Interface with the customer to help solve operational problems.
2. Interface with engineers to help solve customer equipment problems.
3. Attend meetings – notify customer of CLASS I changes to drawings
4. Assist with identifying DMS material and finding acceptable substitute.
5. Assist with preparing ILS proposals.
6. Anticipate logistics problems, related to operational areas and environmental and human factors and determines contingency requirements and solutions as required.
7. Monitors supply chain management, recommends areas for improvement, determine cost effectiveness and ascertain sources of supply.
8. Participate in special projects as required.

QUALIFICATIONS

- US citizenship required.
- Applicants selected may be subjected to a government security investigation and must meet eligibility requirements for access to classified information
- Demonstrated experience in engineering design and systems.
- Project management experience including CAM , EVM, program scheduling and risk management
- Ability to review and understand contract and system specifications and to develop adequate plans for completion
- Experience with Microsoft Office

EDUCATION AND EXPERIENCE

1. Bachelor's Degree or the equivalent combination of education, technical training or work/military experience in integrated logistics support.
2. 5 to 10 years of hands-on experience in engineering

TRAVEL

Moderate travel within the Continental United States

Jonathan Thompson
Technical Recruiter
TAC Worldwide
10632 Little Patuxent Parkway Suite 337
Columbia , MD 21044
Main : 800-888-7864
FAX: (410) 715-9706
jthompson@tacworldwide.com



Visit us at www.tacworldwide.com