

**Logistics Engineer**

**PLACE OF PERFORMANCE:** PM-LAV, TACOM, Warren, MI [4 positions]; USMC Logisticsd Base, Albany, GA [1 position]

**POSITION DESCRIPTION:** Under general supervision, the incumbent shall provide [primarily written] Integrated Logistical Support [ILS] for Service Life Extension Programs, including upgrades, to the LAV-A2 fleet.

**Duties:**

- Participate in development of technical manuals (TMs), lead or participate in TM validation/verification efforts and review engineering drawings, operations and maintenance publications, training materials, and specifications.
- Draft and complete technical manuals and I-types as required
- Develop and publish USMC Modification Instructions, Technical Instructions, Supply Instructions, Engineering Change Proposals (ECPs), and Integrated Logistics Support Impact Statements, all of which shall be delivered in accordance with CLIN A001.
- Conduct cataloging and provisioning in accordance with DOD supply system requirements.
- Participate in the trial installation of prototype items on LAVs by correcting any instructions, drawings, pubs or specifications provided with the prototype while installation is being conducted by the USMC. The contractor must be able to read and interpret engineering drawings, maintenance publications, and specifications to support prototype installations.

**Skills and Attributes:**

- Systems Analyst, Technical Writer/Editor, or equivalent skills;
- Familiarity with Marine Corps Logistics processes and procedures

**Requirements:**

- High School degree required; Baccalaureate degree preferred; Advanced degree valuable
- Excellent written English language skills;
- Editorial skills strongly preferred
- Minimum 2 years' experience as a Logistics Support Engineer, Technical Writer, or Technical Editor or equivalent with Baccalaureate degree; Minimum 5 years' experience with High School degree

**Salary Range:**

- \$45,000 to \$70,000