

Army Life Cycle Logistician of the Year Award Guidelines

1. **General.** These guidelines describe the Army Life Cycle Logistician of the Year Award.
 - a. Name of award: Army Life Cycle Logistician of the Year.
 - b. Authority: Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASAALT).
 - c. Purpose: To provide recognition of significant contributions for excellence in the field of Life Cycle Logistics (LCL) and achievements in improving the Total Life Cycle Systems Management (TLCSM) process.

2. **Basis for Awards.** The Army Acquisition Executive (AAE)/ASAALT will annually grant the award to one Army military or civilian logistician to recognize significant LCL achievements.

The Army Life Cycle Logistician of the Year Award will be granted to an individual who contributed/accomplished the following:

- a. Demonstrated outstanding management and leadership skills that led to the development and implementation of innovative approaches in areas of supportability and LCL planning and policy implementation.
- b. Efforts resulted in increased system readiness in reliability, availability, maintainability, supportability, and/or decreased life-cycle costs.
- c. Implemented Army TLCSM policy to achieve measurable results in LCL.
- d. Used innovative approaches to ensure continued life-cycle support at minimum costs

while keeping weapon system readiness a priority.

- e. Demonstrated flexibility and superior management skills in adapting to unforeseen supportability requirements and in allocating support resources efficiently.
- f. Developed or implemented innovative approaches to provide continued support to a system while optimizing trade-offs between cost and readiness.
- g. Enhanced the understanding of LCL by example, mentoring, etc.
- h. Reduced life-cycle times.
- i. Developed new life-cycle metrics and/or techniques.
- j. Developed handbooks that enhance the understanding of how to execute LCL.
- k. Demonstrated superior ability to work in a team environment, bringing team members together to build team cohesion to focus on success.
- l. Enhanced life-cycle review, analysis, and evaluation techniques or developed life-cycle analyses/trade-off techniques.
- m. Sustained pursuit of value-added supportability performance improvements.
- n. Significantly reduced logistics footprint/costs on a materiel system.
- o. Proposed/developed new innovative logistic concepts/doctrine.
- p. Posted fielding enhancements, resulting in increased supportability and superior customer satisfaction.
- q. Reduced operating and support costs and introduced supportability improvements that increase system performance or reduce the logistics footprint/costs.

Note: The above examples are not all-inclusive for the award, but emphasize some key achievements being sought and serve as a competitive basis for the award.

3. **Eligibility.** All Army military and civilian personnel are eligible for the award, and nominations are open to all life cycle logisticians residing in program executive offices (PEOs), program management offices, the U.S. Army Materiel Command (AMC), the U.S. Army Training and Doctrine Command, and other acquisition and logistics organizations. Personnel participating in the selection process are ineligible.

4. **Nature of Award.** The award consists of an engraved plaque and a citation certificate.

5. **Governing Criteria.** All Army personnel whose contributions for excellence in the field of LCL occurred between June 30 of the previous year and June 30 of the current year are eligible for the Army Life Cycle Logician of the Year Award. The contribution can be materiel-, information-, weapon system-, or process-related. The award winner will be evaluated based on the following criteria.

a. Benefit to the Army or DOD

- 1) Identifies and resolves a life-cycle problem that could have resulted in a nonsupportable system at fielding or that results in increased customer satisfaction.
- 2) Significant LCL management accomplishment on a particular product/project or materiel/information system.
- 3) Significant life-cycle cost savings, cost avoidance, or cost reduction.

b. Support of LCL goals

- 1) Implements policy and applies appropriate techniques and processes to gain efficiencies, lower costs, and help build the future effectiveness of the Army's logistical sustaining base.
- 2) Develops an innovative and/or creative research paper or accomplishes a project/study that enhances the LCL functional area or results in improving the LCL process.

c. Innovation

- 1) Develops a new, or improves a current, LCL technique (e.g., innovative techniques for performance-based logistics (PBL), PBL metrics, business case analysis, performance-based agreements, etc.).
- 2) Any achievement that has led to a significant advancement in the LCL field.

d. Impact on materiel system support sustainment

- 1) Significant work achievement having a positive impact on the LCL process or on an LCL organization's mission. This achievement could result in eliminating non-value-added steps in streamlining the LCL process or in reducing LCL cycle times.
- 2) Demonstrates exceptional LCL management abilities, expertise, initiative, and resourcefulness under difficult and challenging environments to support and sustain a materiel system.
- 3) Develops an improved method for performing or executing LCL.

Note: Section 2 identified examples applicable to the above criteria.

6. Awarding Authorities and Responsibilities. The Deputy Assistant Secretary of the Army for Acquisition Policy and Logistics (DASA(APL)) is responsible for establishing and managing the Army Life Cycle Logistician of the Year Award. ASAALT will confer the award to the selected awardee.

a. PEOs, Army Commands (ACs), Army Service Component Commands (ASCCs), and Direct Reporting Units (DRUs) will screen and may submit up to three nominations. PEOs/ACs/ASCCs/DRUs will process and conduct internal procedures to screen/review nominations to ensure that only the best-qualified applicants are forwarded and are truly deserving of the award. Nominations will be submitted to the DASA(APL) Logistics Policy Directorate. Nominations may be submitted to DASA(APL) via e-mail at henry.turner@hqda.army.mil, by fax at (703) 604-6862, or mailed to the address below:

DASA(APL) Logistics Policy Directorate
ATTN: SAAL-LP (Mr. Henry C. Turner Jr.)
2511 Jefferson Davis Hwy
Suite 11500
Arlington, VA 22202

b. Emphasis shall be on the assessment of technical merit, product excellence, customer satisfaction, productivity/process enhancements, and benefit to the Army acquisition and LCL community.

c. Nominations must reach the Logistics Policy Directorate by July 10, 2009. Submit an

original and four copies for each nomination.

7. **Number of Awards to be Granted.** The AAE will present the Army Life Cycle Logistician of the Year Award at the annual U.S. Army Acquisition Corps Award ceremony. The DASA(APL) Logistics Policy Directorate will chair an award selection panel consisting of senior life cycle logisticians (YA-03/GS-15 level) from AMC, DASA(APL), DASA (Systems Management), and HQDA G-4. The DASA(APL) will approve the panel results.

8. **Nomination Documentation.** Nominations for the Army Life Cycle Logistician of the Year Award shall include the following:

- a. Name, grade, classification, nominee(s) organization title, and a brief statement of official duties.
- b. A description of the achievement (not to exceed three pages) that was the basis for the nomination. The description shall state how this achievement for excellence has or will improve the LCL processes for a materiel/information system. The description must specify the nominee's contribution to the endeavor. Short unclassified reports, staff papers, or studies may be submitted as part of the nomination package to provide supporting evidence.
- c. A proposed citation (75-100 words) for the AAE's signature that highlights the significance of the nominee's achievements.
- d. 4-5 electronic photo images (300 dpi) or photo reprints (4"x 6" or 5" x 7") of the person you have nominated to receive the award. For electronic photos, please include the nominee's name as part of the file name for each submitted photo (i.e., Smith_John.jpg). For photo

reprints, please write the nominee's name on the back of each photo. Photo images should include the following examples:

- For military nominees, an official Department of the Army photo as one submitted image.
- For civilian nominees, standard business dress photo (suit and tie or equivalent for women) is acceptable.
- Organization photos of nominee in his/her business/laboratory/test center/office/field environment. These photos should be action-oriented and show the nominee actually interacting with others. Please limit desk shots to one image.
- Other photos related to job performance that depict the nominee working with other people or equipment or briefing an audience will help visually document why the person has been nominated for the award.

9. Command and Installation Awards. Each PEO/AC/ASCC/DRU and subordinate commander can best determine specific approaches to the award process.

a. Commanders of major subordinate commands, installations, PEOs, and activities reporting directly to ACs/ASCCs/DRUs shall use local award programs as an additional means of recognizing LCL achievements. Recipients of local awards may be further nominated for the Army Life Cycle Logistician of the Year Award.

b. Receipt of the Army Life Cycle Logistician of the Year Award and any local awards that are within the purview of this program does not prevent the recipients from consideration for other authorized incentive awards.