5 Acquisition Career Program
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The acquisition of mission-critical technologies is a complex, resource-intensive undertaking. It requires a highly skilled, well-trained, and flexible workforce that can keep pace with technological innovation, rapidly changing customer and supplier environments, and the stringent safety and reliability the air traffic control community demands.

5.1 Acquisition Workforce

FAA’s acquisition workforce is comprised of the following core disciplines:

Program/Project Management – This discipline encompasses all activities involved with establishing, tracking, managing, and reporting all aspects of program/project planning and execution, including budgeting, technical requirements, personnel, and customer needs. It includes the following program/project management phases: initiating, planning, executing, monitoring, controlling, and closing.

Contracting – This discipline encompasses all activities involved with establishing and maintaining contractual functions performed by the Contracting Officer/Specialist (1102) and Real Estate Contracting Officer/Specialist.

Contracting Officers/Specialist (1102 series) - This includes understanding technical requirements; assisting development of acquisition strategies; developing a procurement strategy plan; reviewing statements of work; evaluating cost estimates; determining contractor responsibility; performing contract administration by determining contractor compliance; negotiating cost, price, or technical changes; monitoring contractor performance; and approving contractor payments. The contracting officer has the specific authority to bind the Government by executing awards, exercising options, or terminating contracts.

Real Estate Contracting Officers/Specialist (RECO/S) - This discipline includes all activities involved in acquiring, managing, and disposing of real property interests and public utility services. This includes the understanding of the following functions: (1) acquisition of real property and utility services; (2) management of real property in (a) the administration of land (Federally-owned, Indian-owned, and leased), or space (technical/administrative building space or structure), or (b) management of associated utility service contracts; or (3) disposal of real property interests/assets (improvements) or termination of utility contracts. The scope of work requires in-depth knowledge of real estate laws, principles, practices, and markets. The Real Estate Contracting Officer has the specific authority to bind the Government by executing awards, exercising options, or terminating contracts.

Logistics – This discipline encompasses all activities involved with planning, establishing, and maintaining an integrated logistics support system for the lifecycle of FAA products and services. Logisticians plan and manage the interdependencies among nine logistics elements: maintenance planning; supply support; training, training support, and personnel skills; computer resources support; maintenance support facilities; packaging, handling, storage, and transportation; technical data; direct work maintenance staffing; and support equipment.
Engineering and Research, including Systems Engineering – This discipline encompasses all activities involved with applying scientific knowledge and using natural laws and physical resources to design and implement materials, structures, machines, devices, systems, and processes that achieve a desired objective and meet specified criteria.

Business and Financial Management – This discipline encompasses all activities involved with developing, coordinating, and integrating performance-based budgets; developing and tracking program measures; managing, tracking, and reporting financial transactions; developing cost projections; recommending ways to mitigate financial risks; and providing financial and investment analysis, including return on investment.

Testing and Evaluation – This discipline encompasses all activities involved with government test, analysis, and evaluation as part of the verification and validation process of newly developed or modified products, sub-components, and/or services to meet specification, satisfy program requirements, and confirm products are operationally suitable and effective. This includes all government test and evaluation activities during product development to determine whether engineering design and development activities are complete; whether the product will meet specifications, contractual requirements, security certification, and authorization criteria; and to verify the product or service performs to government standards for acceptance.

In addition, there are additional unique acquisition specialty functions that require specific training and development:

Contracting Officer's Representative – This specialty function resolves technical issues, gives technical direction to the contractor, and interprets technical processes and procedures for the contracting officer. Other functions include interpreting technical requirements; assisting with the acquisition strategy; assisting in the development of the statement of work; generating government cost estimates; assisting in the negotiation of costs or price of technical requirements; monitoring contractor performance; reviewing and accepting services, supplies, and equipment; reconciling invoices and recommending payments.

Delegation of Procurement Authority – This specialty function purchases supplies, services, and equipment through either simplified acquisition procedures or placement of orders against pre-established contractual instruments or contracts below the simplified acquisition threshold. The primary objective is rapid delivery of goods and services in direct support of operational requirements. Delegation of procurement authorities are typically granted to integrated logistics support personnel.

Quality Assurance - Quality Reliability Officers and Specialists monitor and evaluate the operation and effectiveness of the contractor's quality assurance system as it relates to the development and production of FAA equipment. In addition to monitoring and reporting on production, inspection and test activity in-plant, QRO/S professionals accept FAA equipment both in-plant or at FAA sites as dictated by the terms of the contract.

5.2 Certification Requirements

Certification standards for the following acquisition disciplines and specialty functions are
currently in place: Program/Project Management, Contracting Officer/Specialist, Real Estate Contracting Officer/Specialist, Contracting Officer Representative, Delegation of Procurement Authority, Systems Engineering, Test and Evaluation and Integrated Logistics Support. Additional certification standards for all other acquisition disciplines will be addressed in the future.

Acquisition workforce members who fall within one of the above listed disciplines and/or specialty functions must apply for, acquire, and maintain certification at the appropriate level for the work they perform. These certification requirements are aligned with federal acquisition certification programs.

Attaining a given level of certification does not automatically qualify an employee for promotion or selection to a position. Employees must be performing in a specific acquisition discipline to apply for certification. Applications must be submitted using the standard application form for the discipline.

### 5.3 Certification Renewal

Certification for all disciplines expires every two years and must be renewed if the employee continues to work as part of the acquisition workforce. Acquisition workforce members must earn continuous learning points to maintain certification. Continuous learning points can be earned through training, seminars, conferences, special projects, education, and other developmental activities related to the discipline. Refer to each discipline for the specific number of continuous learning points, associated timeframes and process required for certification renewal.

### 5.4 Waivers

Each discipline or specialty function has specific requirements for when certification must be attained. On a limited case-by-case basis, waivers for additional time to complete certification requirements may be granted. Waivers must be coordinated with the Acquisition Career Manager.

### 5.5 Responsibilities

The FAA Acquisition Executive develops and maintains an acquisition career management program to develop and maintain a competent workforce able to accomplish the FAA mission. The Acquisition Executive is the approving official for all FAA acquisition certifications under this policy.

The acquisition career manager monitors and reports compliance with the acquisition career program and ensures the acquisition workforce meets its requirements. The acquisition career manager is appointed by the Acquisition Executive.

Supervisors of acquisition professionals ensure their employees have the acquisition competencies and meet all certification requirements to perform at the level required by their
Acquisition professionals must comply with the requirements established in the acquisition career program for their specific discipline.

5.6 Other Requirements

Some acquisition workforce positions have additional training requirements geared to the specific duties and responsibilities of the position. Assignment-specific training requirements are designated by each organization or line of business, and are not associated with mandatory training requirements for certification.

5.7 Funding

Funding for acquisition workforce members to attain certification is centralized. Some certification maintenance activities may be funded centrally; however, each line of business or staff office must plan and fund certification maintenance activities for its employees.