6/20/25, 2:07 PM Job Bulletin



Lee County Port Authority Manager, Engineering and Construction

SALARY \$91,131.00 - \$105,000.00 Annually LOCATION Fort Myers, FL

JOB TYPE Full-time APPLY HERE: Career Pages

DEPARTMENT Development OPENING DATE 07/10/2025

CLOSING DATE 7/24/2025 4:30 PM Eastern



We will encourage employees to **be YOU**. Our unique experiences can bring us together and make our organization stronger.

be LCPA. be YOU. be Part of Our TEAM.

About Us

Southwest Florida International Airport (RSW) is an award-winning, medium-hub commercial service airport that served more than a record-breaking 11 million passengers in 2024 and is one of the top 50 airports in the United States for passenger traffic. Fifteen airlines serve RSW with nonstop service to 70 markets, including Canada and Germany. The economic impact of the airport is \$8.3 billion annually to the Southwest Florida region and more than 60,000 jobs. Page Field (FMY), an FAA-designated reliever airport, provides services to general and business aviation and accommodated 169,000 aircraft operations in 2024. Base Operations at Page Field is an award-winning, fixed-based operator and has been recognized for its customer service and facilities.

Terminal Expansion projects are currently underway at RSW to improve the airport travel experience by consolidating the security checkpoints, adding concession space and providing passengers more amenities and options. In addition, a new Concourse E is being constructed with 14 gates, as well as other terminal, landside and airside improvements.

Other significant planned capital projects at the Southwest Florida International Airport include a new Public Safety Building, a Consolidated Maintenance Facility, and the rehabilitation of the single runway and other airfield improvements.

The anticipated annual salary for the ideal candidate is between \$91,131.00 and \$105,000.00

The Position

The Lee County Port Authority is seeking a skilled and highly motivated manager to join our engineering and construction team where you will enjoy a positive and supportive work environment in the aviation industry. This role is primarily responsible for the day-to-day coordination of \$100M+ engineering and construction projects at the Southwest Florida International Airport and the Page Field General Aviation Airport.

6/20/25, 2:07 PM Job Bulletin

The primary goal of this individual is to keep all projects on schedule, under budget and fully coordinated. This position requires a significant amount of experience in the management of multi-disciplined architectural, engineering, and construction improvement projects.

Key Responsibilities

- Demonstrates a high degree of independence, effective communication, construction knowledge expertise, and strong negotiation and leadership skills
- · Manages project scope and intent while independently addressing project-related issues
- Inspects construction sites and ongoing projects in person, requiring traveling over uneven terrain, climbing ladders, climbing stairs, or using heavy equipment to access raised and/or multilevel structures
- · Establishes project budgets, reviews schedules, and manages design and construction coordination
- Provides recommendations to the department director and, on occasion, executive staff
- Prepares, negotiates, and administers contracts for engineering, architectural design, construction administration, and management services
- · Oversees adherence to standards, quality control, and contract enforcement
- Manages consultants for project deliverables, including budgets, cost estimates, reports, scopes, construction documents, and permits
- Supervises departmental staff, ensuring contract documents align with company objectives
- Operates a Port Authority vehicle to travel on airside property and to multiple sites or facilities

Minimum Requirements

- · Extensive experience in managing professional service contracts and staff
- General knowledge of engineering principles, professional services contracts, construction administration and construction management principles, and other project development concepts and techniques
- · Ability to effectively communicate verbally with consultants, contractors, regulatory agencies and staff
- Must be efficient with computers and technology (Microsoft Office and Google Workspace)
- Graduation from an accredited four-year college or university with a degree in engineering, architecture, construction management/science or related field or a combination of education and experience, which demonstrates ability to perform duties effectively, may be substituted
- Five years' experience in engineering, construction contract administration/management, program management with increasingly demanding management responsibility on large government, public works or airport improvement projects preferred
- · Ability to obtain a Security Identification Display Area (SIDA) clearance
- · A professional engineering license in the state of Florida or the ability to obtain one within one year is preferred
- Certification as a Professional Engineer (PE), Architect, Certified Construction Manager (CCM), Program Management Professional (PgMP), Project Management Professional (PMP) or equivalent preferred
- A valid Florida driver's license required within 30 days of hire

Other

Emergency Response/Recovery Activities: Lee County Port Authority personnel are designated by tier levels and may be called upon to assist with an emergency or unforeseen event at any time. Employees may be called to fulfill duties that are outside their normal scope of work to assist in resuming airport operations and flight activities.

Please review full job description here

Employer Address

6/20/25, 2:07 PM

Lee County Port Authority

Phone

239-590-4531

Job Bulletin Southwest Florida International Airport 11000 Terminal Access Road, Suite 8671 Fort Myers, Florida, 33913

Website

https://www.governmentjobs.com/careers/leecountypa

Manager, Engineering and Construction Supplemental Questionnaire

*QUESTION 1

What significant construction projects have you worked on and in what capacity?

*QUESTION 2

Provide a brief overview of your experience with engineering principles, construction management, and project development concepts, including specific techniques you have applied in your daily work.

*QUESTION 3

What professional certifications do you have that will help you in this role? ie; PE, CCM, PgMP, or PMP

* Required Question