



Airport Project Manager

JR102572

The Department of Aviation is seeking a qualified Airport Project Manager.

This position will perform project management and supervision of airport projects and teams. This role will be responsible for managing and providing technical oversight for airport expansion and Capital Improvement Program (CIP) projects, including the Austin Expansion Development Project (AEDP).

Duties include coordinating and supervising engineering, planning, design, and construction activities for AUS capital projects and third-party developments, ensuring compliance with applicable FAA regulations, design standards, project schedules, budgets, and stakeholder requirements.

Here at Austin-Bergstrom International Airport, **We strive in our vision to be the gateway to the world for all – the AUS way every day.** Visit our website at https://austintexas.wd5.myworkdayjobs.com/COA_Careers (to apply). We offer a competitive salary, a complete benefits package, and free parking.

MINIMUM QUALIFICATIONS:

Graduation with a Bachelor's degree from an accredited college or university with major coursework in Architecture, Engineering, or in a related field, plus six (6) years of work experience in managing projects, including two (2) years of experience managing projects for airport or airlines in a lead or supervisory capacity.

Licenses and Certifications Required:

Licensed Professional Engineer (PE), Licensed Architect (RA), Project Management Professional (PMP) or Certified Construction Manager (CCM)

Salary and Compensation

\$104,300 - \$134,000

The benefits package includes medical, dental and vision coverage, life insurance, compensated leave, short-term disability, and retirement benefits.

To ensure consideration, candidates should apply by February 10, 2026. To apply, candidates must apply, via the City of Austin jobs website at https://austintexas.wd5.myworkdayjobs.com/en-US/COA_Careers/details/Austin-Aviation---Airport-Project-Manager_JR102572.

Interested candidates should apply early in the process for optimum consideration.