



Aviation Technology Systems Project Manager

Join a motivated team where your technical, communication, and problem solving skills converge to create an incredible career opportunity at a 100% employee-owned company that is repeatedly voted a "Best Place to Work".

Burns & McDonnell is looking for an Aviation Technology Systems Project Manager that has a desire to apply their technical experience, while actively engaging their entrepreneurial spirit. This position is responsible for planning, designing, implementing, integrating, and testing airport technology systems projects. The job requires that approximately 85% of time is spent developing and implementing projects for Burns & McDonnell clients, and 15% assisting other project managers and marketing staff in securing new work through preparation of technology-specific proposals. You will represent the company by consulting with and delivering services to clients. You may also author articles and present company capabilities in both large and small venues.

You must be able to perform tasks requiring application of standard engineering techniques and procedures to airport technology systems such as flight information, passenger processing, baggage processing, building automation, command and control, access control, and surveillance. Your curiosity will keep you up to date with new technologies and procedures for airport operations. You will assist lead engineers and project managers with other project duties as assigned.

A bachelor's degree in information technology, industrial engineering, computer science, electrical engineering, physics or another related field from an accredited program is required. Minimum 7 years of related experience (completion of master's degree in related field may be substituted for one year of experience). Aviation, airport and airline, experience is strongly preferred. Strong analytical and problem solving skills supported by excellent written & verbal communication skills are mandatory.

Must have ability to deal effectively with a wide variety of industry, government and public contracts on project-related matters. Certifications such as Professional Engineer, CISSP, PMP or MBA are a plus.

EEO/Minorities/Females/Disabled/Veterans

Apply online: www.burnsmcd.com/careers. Search Job Numbers:

Locations across the U.S.: US-MO-Saint Louis (**170274**); US-MO-Kansas City (**170804**); US-CA-Brea (**170373**)

Burns & McDonnell comprises more than 5,000 engineers, architects, construction professionals, scientists, consultants and entrepreneurs. We strive to create amazing success for our clients and amazing careers for our employee-owners. We are 100 percent employee-owned and proud to be No. 16 on FORTUNE's 2017 list of the 100 Best Companies to Work For, along with numerous regional workplace and industry honors.