

## **GENERAL ENGINEER**

## **Job Description**

General Engineers are the people responsible for all engineering and technical disciplines that project or projects within the Unmanned Aircraft Systems (UAS) Integration Office, AUS, involve. As a General Engineer, your job is to schedule, plan, forecast, resource, and manage all the technical activities to ensure project accuracy and quality from conception to completion. General Engineers may work closely with upper management to make sure that the scope and direction of each project is on schedule, as well as other teams, offices, and lines of business for support. General Engineers might work by themselves, or be in charge of a team to get the job done. **An Engineering Degree is required.** 

## **Typical Responsibilities include:**

- System design and integration
- Extensive research and direct responsibility for project/program management
- Providing technical direction for all assigned engineering functions.
- Planning and controlling the overall engineering effort for assigned programs and/or areas of responsibility.
- Analyzing and evaluating engineering issues to include formulation, development, and coordination of domestic and international regulations, technical standard orders (TSO), policies, orders, and procedures for the design, development, and type certification of advanced state-of-the-art aircraft components, systems, and equipment that are applicable to all types of unmanned aircraft in support of operational activities.
- Briefing management officials on the status of programs, safety activities, and projects.



If you are interested in applying to this position, please email your resume to:

Amy.Alemany@faa.gov

The FAA is an Equal Opportunity Employer. We do not discriminate on the basis of political affiliation, race, color, religion, national origin, sex, sexual orientation, marital status, age, disability or any other characteristic not bearing on job performance.