

# AEROSPACE ENGINEERS



## Aerospace Engineers:

Aerospace Engineers are primarily responsible for the continued operational safety of aviation products. They are also responsible for the initial certification of products and subsequent on-going regulatory administration. The aerospace engineer may witness tests by product manufacturers, and those who modify those products, to assist them in the FAA certification process. They may visit foreign countries in support of bilateral agreements, participate in aircraft accident investigations and evaluate and monitor designated engineering representatives.

## Qualification Requirements:

Applicants must have a bachelor's degree in aerospace engineering or its equivalent in education and experience, plus at least one year professional engineering experience in, or closely allied to, the field of the position described above. Professional engineering experience is defined as non-routine engineering work that required and was characterized by (1) professional knowledge of engineering; (2) professional ability to apply such knowledge to engineering problems; and (3) positive and continuing development of professional knowledge and ability. At least one year of the specialized experience must have been at the level of difficulty comparable to that of the next lower grade in the federal service.

## Hiring Avenues:

Engineering opportunities are posted on the FAA job Web site at <http://jobs.faa.gov>. Jobs are posted as vacancies occur.

## FEDERAL AVIATION ADMINISTRATION

NEW ENGLAND REGION  
HUMAN RESOURCE MANAGEMENT  
12 New England Executive Park  
Burlington, MA 01803

<http://jobs.faa.gov>

<http://www.faa.gov/region/ane>

<http://www.faa.gov/education>

Phone: 781-238-7280

The FAA is an equal opportunity employer and makes reasonable accommodation for applicants with disabilities.