

Importance of General Aviation

General aviation supports \$247 billion in total economic output and 1.2 million total jobs in the United States.

It is a transformative time for the aviation manufacturing industry. An exciting number of products leveraging new materials, avionics, propulsion technologies, and other advancements are under development.

General aviation manufacturing supports highly skilled, good-paying jobs in an industry that is focused on safety and is one of the strongest export sectors.

FAA Reauthorization

The FAA is struggling to keep pace with industry innovation & development. The agency needs stability & direction from the U.S. Congress.

Key Provisions

- Strengthening FAA oversight
- Breaking through the regulatory backlog
- Facilitating manufacturers validation of products globally
- Developing the aviation manufacturing workforce of the future
- Enabling innovation via critical rulemaking direction and operational initiatives
- Supporting research on materials, propulsion technologies, and sustainable aviation fuel











General Aviation Manufacturers Association 1400 K Street NW, Suite 801 Washington, DC 20005 GAMA.AERO