TRANSFORMING AVIATION

Stakeholders Identified Issues to Address for 'Advanced Air Mobility'

What GAO Found

Small electrically powered aircraft that can take off and land vertically may soon transform the aviation market with services known as “Advanced Air Mobility” (AAM). Thirty-six stakeholders GAO interviewed described a number of issues that will need to be addressed by industry and the federal government before AAM operations can be widely implemented. Such issues include:

- **Approving new aircraft designs**: AAM aircraft incorporate many new features like electric propulsion and vertical flight capabilities that the Federal Aviation Administration’s (FAA) regulations do not yet cover.

- **Fostering public acceptance of AAM**: The AAM industry will need to show that these aircraft are safe, reliable, and quiet, and that operations are commercially viable to support development and growth of the industry.

- **Developing new ground infrastructure**: Standards for developing landing facilities and the electrical infrastructure to support the large quantities of electricity needed to charge aircraft batteries have not yet been developed.

Examples of Electric Vertical Takeoff and Landing Aircraft

Stakeholders also described several challenges related to the workforce needed to make the AAM industry viable. For example, pilots and maintenance technicians will have to be trained in new skills related to automation and electric propulsion. Such training would require investment in new standards and curriculums. Some stakeholders cautioned that schools may be reluctant to make such investments until AAM aircraft designs, and related federal standards are more certain. Some stakeholders also said the AAM industry could face workforce supply issues similar to those faced by the broader aerospace industry, which has struggled in recent years to recruit and retain workers. Factors affecting supply include high educational costs, a lack of workplace diversity, inadequate awareness of opportunities, and limited training capacity, according to stakeholders GAO interviewed.

Stakeholders said the pace at which the AAM industry develops will depend on how fast the industry and government address these various issues. Many forecasted the industry would begin limited operations within the next 5 years. The stakeholders suggested the scale of operations in 10 years would depend on addressing certification, and other issues, and identifying profitable markets.

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