Keys to Success

The Central Region believes an effective AIP program converts Aviation Trust Funds into high priority aviation infrastructure that benefits the aviation user on a timely basis.

Current National FAA AIP fiscal practices include:

- Issuing grants based on bids or negotiated fees
- Timely programming of grants
- Ensuring no grant stays inactive for 12 months. Grants are to be initiated immediately with most closed in two years from acceptance
- Closing all grants within four years of appropriation

For an airport to be as competitive as possible for the limited discretionary funding, three strategies are recommended:

1. Identify development with system impacts including additional capacity, efficiency or safety/security.
2. Utilize entitlement funds on high-priority development. In general, the highest priority work is that associated with safety/security, pavement rehabilitation of runways and the primary taxiway system, noise reduction, planning and environmental mitigation. Generally, new pavement construction, apron, terminal and access are lower priority.
3. Manage your Grant program effectively by implementing sound capital planning and grant management practices.

Resources


AIP Handbook: FAA Order 5100.38C

Airport Capital Improvement Planning: FAA Order 5100.39

FAA Website: http://www.faa.gov/

Planning

Airport planning is a systematic process used to efficiently guide future development of airports consistent with local, State and national goals. The FAA establishes standards and provides guidance on master and system planning. A key objective of airport planning is to assure the effective use of airport resources in order to satisfy aviation demand in a financially feasible manner.

Effective airport planning results in the sponsor identifying short term and long term needs of their airport. Airport needs may arise from aviation demand, airport inspections, runway safety recommendations and security recommendations.

The Airport Capital Improvement Program (ACIP) serves as the primary tool for project formulation. The FAA relies on the ACIP to serve as the basis for the distribution of limited grant funds under the Airport Improvement Program (AIP). The ACIP provides the means to systematically identify prioritize and assign funds for airport development.

Under the ACIP, sponsors submit to the FAA their requests for aid, including all required supplemental documentation. The FAA evaluates each project for eligibility, justification, reasonableness of cost, priority assessment, reasonableness of project schedule, and information deficiencies.

Sponsors should note that the preparation and submittal of an ACIP project does not represent a guarantee that the sponsor will receive Federal funds. The official notice that a sponsor will receive Federal funds is through a Congressional notification for release of funds. Until this formal release has been made, all projects efforts are construed as a sponsor initiative.

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Federa Aviation Administration

Developing Your Airport through Sound Capital Planning Practices

August 2014
6 Years before Construction (Planning)
- Review Master Plan and ALP. Identify potential projects
- Determine if ALP or Exhibit A Property needs updating.
- Communicate with users and tenants
- Initiate ALP update, Airspace Review, Exhibit A Property Update

5 Years before Construction
- Scope the project
- Identify funding sources (AIP/State/Local)
- Identify type of Environmental Documentation (CE or EA) expected.
- Determine if DBE program is required
- Identify if Benefit Cost Analysis (BCA) or Letter of Intent (LOI) is appropriate

3 Years before Construction (con’t)
⇒ By February 15, Submit CIP Data Sheet showing Construction 3-years out
⇒ By May 1, Submit Grant Application for Land Acquisition Reimbursement

2 Years before Construction (Design/AGIS)
- Solidify Project Scope
- Conduct Aeronautical (AGIS) Survey
- Develop plans, specifications, safety plan
- Update/Revise Cost Estimates
- Finalize Reimbursable Agreement, BCA, LOI, DBE 3-year program goal
- Review project schedule and funding with FAA

⇒ By February 15, Submit CIP Data Sheet showing Construction 2-years out
⇒ By May 1, Submit Grant Application for Design and AGIS Survey this year if construction will occur within 2 years of design

1 Year before Construction (IAPs)
- Establish DBE project goal based on progress in meeting 3-year goal
- Finalize Plans and Specifications
- Request Instrument Approach Procedures (IAPs) take 18-24 months for development after acceptance of AGIS survey by NGS
- Update/Revise Cost Estimates
- Review project schedule and funding with FAA and agree you will be able to accept a grant the following year based on bid

⇒ By February 15, Submit CIP Data Sheet showing Construction next year

Implementation Year (Construction)
- Advertise, Secure Bids
- Make Grant application based on Bid
⇒ By May 1, Submit Grant Application for Construction based on bid this year

Immediately Following Implementation
- Use the aviation improvement
- As-built ALP
- Closeout Grant within 90-days of acceptance.

CIP Data Sheets
Sponsors identify individual projects by submitting a CIP Data Sheet for each work item they desire.

Submittal Requirements
A CIP Data Sheet must be submitted for each major work item listed within the sponsor’s 5-year CIP that is requesting Federal assistance over the next 3-years. If required, evidence of State and Regional Clearinghouse coordination should be provided with the CIP Data Sheet.

Timing of Submission
The sponsor may submit a request-for-aid at any time during the year. However, in order to be included in a specific fiscal year (FY), timely submittal of the request is essential. Typically, requests for a particular fiscal year should be submitted by February 15 of the previous fiscal year. For example, requests for FY 2015 should be submitted by February 15 of 2014.