

FAA Form 5100-144, Bipartisan Infrastructure Law, Airport Terminal and Tower Project Information

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Instructions for FAA Form 5100-144, Bipartisan Infrastructure Law, Airport Terminal and Tower Project Information

This form is provided to assist airports in completing the submission requirements established in the related Notice of Funding Opportunity published in the Federal Register. The FRN requires requests to be submitted via email. This form lets the FAA process requests more quickly based on uniform information responsive to the FRN. Do not include any Personal Identifiable Information in the open text boxes.

Once the form is complete, save a copy of the form electronically to your files for future reference. Next, scroll to the bottom of the form and choose the "**Submit**" button. That creates a new email message with the PDF attached. Or, as a backup method, you can manually email the form to: <u>9-ARP-BILAirports@faa.gov</u>.

Using Digital Signatures: This form allows digital signatures. To access the digital signature field, save this form to your computer and then reopen it with a PDF reader or editor. The signature field often does not display when the form is viewed within a web browser.

General Airport Information

Airport Name

Enter the official airport name.

LOCID

Enter the airport's FAA location identifier code.

Point of Contact's Name

The Point of Contact (POC) must be the Airport Sponsor.

Point of Contact's Title

Enter the Airport POC's Title.

POC's Phone Number and Extension

Enter the Airport POC's phone number. The form formats the number when you proceed to the next field.

If there is an extension number, enter it in the next field after the phone number.

POC's Email Address

Enter the Airport POC's email address.

Project Overview

Project Type

Choose the project type (Terminal or Tower).

Multi-Modal Terminal

Choose Yes or No. Choose "Yes" if your project incorporates a connection to another mode of transportation (i.e. Bus or Rail Station).

Current Project Stage

Choose the stage of the project for which you are requesting funding (Planning, Environmental, Design or Construction)

Project Description

In 600 characters less, enter a complete project description.

Target Timeframes

- **Date Project Costs Known**. Enter the month and year that all project costs will be known (e.g. professional services contract, bids or GMP received) (mm/yyyy).
- Date Grant Fully Executed. Enter the month, day, and year the sponsor can fully
 execute the grant offer based on known project costs (mm/dd/yyyy).

• Construction Start Date. Enter the construction start date month and year (mm/yyyy).

Project Status

Total (Estimated) Project Cost

Enter most recent cost estimate for the entire project, in whole dollars.

Amount of Funding Requested

Enter amount of funding requested under this program, in whole dollars.

Match Available

Does the Sponsor have matching funds? Choose Yes or No.

Delivery Method

Choose the delivery method (Design/Bid, Design/Build, CM at Risk, Other). If "Other," state the proposed delivery method in the next field.

Bid or Guaranteed Maximum Price (GMP)

Choose whether or not project has been publicly bid. If "No," provide an estimated bid date in the next field.

Phased Project

Choose whether or not the project will be completed over multiple phases. If "Yes," list phase number covered by this application and total number of phases in the next field.

Do you have a comprehensive financial plan?

Choose Yes or No to indicate if a funding plan for the entire project is currently available for FAA review, if requested.

Is the project on an approved Airport Layout Plan (ALP)?

Choose Yes or No. If "Yes," enter the approval date in the next field.

Is environmental determination complete?

Choose Yes or No. If "Yes," enter the approval date in the next field.

Is airspace approval complete?

Choose Yes, No, or N/A (not applicable). If "Yes," enter the airspace case number in the next field.

Forecast Enplanements

Based on your most recently approved forecast, provide the enplanement number from the last year of the forecast and provide forecast year.

Existing Square Footage

Provide square footage of existing terminal building or tower.

Proposed Square Footage

Provide anticipated total square footage of terminal building or tower once project is complete.

Is this project associated with an approved Bipartisan Infrastructure Law (BIL), Airport Improvement Program (AIP) or Passenger Facility Charge (PFC) project?

Choose Yes or No. Choose "Yes" if the project has been or is currently funded by an existing BIL grant, AIP grant or approved under a PFC application. If "Yes," provide existing grant number(s) and/or PFC application number along with the amount of existing funding. (300 Characters Maximum):

Program Considerations

Check all that apply to your proposed terminal building or tower project. If an item is selected, a narrative must be included describing how the project satisfies the criteria. Address the following areas within character limits defined below.

Terminal and Tower

Increase Capacity and Passenger Access

Check this box if the project will increase capacity and passenger access to the airport. Explain and provide justification in the next field. (450 Characters Maximum).

Replacing Aging Infrastructure

Check this box if the project will replace aging infrastructure that has exceeded its useful life. Explain and provide justification in the next field. (450 Characters Maximum).

Achieves Compliance with Americans with Disabilities Act and Expands Accessibility for Persons with Disabilities

Check this box if the project will expand accessibility for persons with disabilities. Explain and provide justification in the next field. (450 Characters Maximum).

Improves Airport Access for Historically Disadvantaged Populations

Check this box if the project will improve access for Historically Disadvantaged Populations. Explain and provide justification in the next field. (450 Characters Maximum).

Improves Energy Efficiency

Check this box if the project improves energy efficiency for the airport. Explain and provide justification in the next field. (450 Characters Maximum).

Improves Airfield Safety through Terminal or Tower Relocation

Check this box if the project improves airfield safety. Explain and provide justification in the next field. (450 Characters Maximum).

Encourages Actual and Potential Competition

Check this box if the project encourages actual and potential competition. Explain how this objective is met through this project in the next field. (450 Characters Maximum).

Good Paying Jobs

Check this box if the project will create good-paying jobs. Explain and provide justification in the next field. (450 Characters Maximum).

Tower Only

If the project is for a tower, complete this section of the form.

Project Type

Choose "Contract Tower Program" for an airport owned tower in the Federal Contract Tower program.

Choose "**Airport Owned, Other**" for an airport-owned tower not in the Federal Contract Tower program. Then **describe** tower staffing (Example: FAA Staffed).

Age of Tower

Enter the age of the tower in years.

Siting Study

Has a Siting Study been completed for the Airport Traffic Control Tower Project? Choose Yes or No.

Appropriate Project Objectives

Choose all that apply.

New

Check this box if the project will construct a new Airport Traffic Control Tower.

Relocate

Check this box if the project will be relocating an existing Airport Traffic Control Tower.

Reconstruct

Check this box if the project will reconstruct a replacement Tower in the approximate same location of the existing Airport Traffic Control Tower.

Repair

Check this box if the project will be a repair of an existing Airport Traffic Control Tower e.g., replace roof, replace cab windows, etc.).

• Improve

Check this box if the project will add improvements to an existing Airport Traffic Control Tower (e.g., replacing radios, etc.).

Impact on the National Airspace System (NAS)

Description (600 Characters Maximum)

Describe how the project addresses impacts on the NAS including operational constraints nonstandard facility conditions and age of facility.

Certifications

Signature

Add your digital signature.

Date

If your digital signature does *not* include a date, enter the date you signed the form.

Name

Enter your name.

Title

Enter your title.



OMB CONTROL NUMBER: 2120-0806 EXPIRATION DATE: 9/30/2025

Bipartisan Infrastructure Law, Airport Terminal and Tower Project Information

General							
Airport Name:	Grand Rapids - Itasca County Airport GPZ						
Point of Contact's Name: Matt Wegwerth, PE							
Point of Contact's Title:	pint of Contact's Title: Public Works Director/City Engineer						
POC's Phone Number:	218.326.7625 Ext	ension:					
POC's Email Address: mwegwerth@ci.grand-rapids.mn.us							
Project Overview							
Project Type: X Termin	al Tower						
Multi-Modal Terminal: ☐ Yes ☒ No							
Current Project Stage: ☐ Planning ☐ Environmental ☐ Design ☒ Construction							
Project Description (600 Characters Maximum): The existing terminal building was constructed in the early 1990's and was used for commercial service operations. In March, 2004, scheduled air service was eliminated at GPZ. A portion of the building was converted to a 9-1-1 dispatch facility. The facility is locked 24 hours a day/seven days a week to unauthorized patrons. The City and County would like to convert the remaining 50% of the building to a facility for the public and pilots to use as a waiting area and pilot briefings lounge. It would include restrooms and be accessible 24/7. There is no facility on site with these options.							
Target Timeframes Date Project Costs F	(nown (mm/yyyy):	04/2023					
Date Grant Fully Exe	ecuted (mm/dd/yyyy):	06/15/2023					
Construction Start I	Date (mm/yyyy):	08/2023					

Project Status

Total (Estimated) Project Cost: 2000000
Amount of Funding Requested: 1900000
Match Available: ⊠ Yes □ No
Delivery Method (choose one): ☑ Design/Bid ☐ Design/Build ☐ CM at Risk ☐ Other:
Bid or GMP: ☐ Yes ☒ No. If "No," Estimated bid/GMP date: 5/5/2023
Phased Project: ☐ Yes ☒ No. If "Yes," Phase: of
Do you have a comprehensive financial plan? ☐ Yes ☐ No
Is the project on an approved ALP?
Approved Forecasted Enplanements: Year: Existing Square Footage: 960
Proposed Square Footage: 1000
Is this project phased and/or associated with an approved BIL, AIP or PFC project? Yes No N/A Added data: If "Yes," provide the grant number(s), and/or PFC application number, along with the amount of existing funding. (300 Characters Maximum):

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Program Considerations (Terminal and Tower)

-	ou check a box below, you must describe how the project satisfies the criteria. eck all that apply to the proposed project.
\boxtimes	Increase Capacity and Passenger Access. Description (450 Characters Maximum): The existing terminal building does not allow 24 hour access for pilots using the airport. This update would provide access to a pilot briefing lounge, waiting room, and restroom facilities for pilots and the general public.
\boxtimes	Replacing Aging Infrastructure. Description (450 Characters Maximum): The existing terminal building was constructed in the early 1990's. An exterior envelope review was completed in 2022 to document the leaking issues at the facade, the lower dormer windows, the upper dormer windows, roof, and masonry. There are also damaged bricks, framing, and flashing membrane.
\boxtimes	Achieves Compliance with Americans with Disabilities Act and Expands Accessibility for Persons with Disabilities. Description (450 Characters Maximum): The existing terminal building does not meet the Americans with Disabilities Act (ADA) requirements. The updated terminal building would include remodeling activities to be ADA compliant.
	Improves Airport Access for Historically Disadvantaged Populations. Description (450 Characters Maximum):
\boxtimes	Improves Energy Efficiency. Description (450 Characters Maximum): The existing building is leaking and aging. The updated terminal building will include upgrades in energy efficiency, including sustainable LED lighting and water conservation plumbing fixtures.

\boxtimes	Improves Airfield Safety through Terminal or Tower Relocation. Description (450 Characters Maximum): The update and remodeling of the existing terminal building would move all pilot activities back to the center of the airport and provide a logical and safe location for these activities.
	Encourages Actual and Potential Competition. Description (450 Characters Maximum):
\boxtimes	Good Paying Jobs. Description (450 Characters Maximum): The updated and remodeled terminal building will provide access for medical flight personnel, corporate pilots, student pilots, DNR pilots, and agricultural sprayers as well as being utilized as a meeting space for the community and other potential future uses of the building.
	Program Considerations (Tower Only)
Pro Age	e project is for a tower, also complete this section of the form. ject Type. The project type for this grant application (choose one or both). Airport Owned, Contract Tower Program Airport Owned, Other. Describe staffing: of Tower (Years): ng Study. Has a Siting Study been completed for the Airport Traffic Control Tower Project?" Yes No

Check all that apply to the proposed project.							
Appropriate Project Objective (choose all that apply):							
☐ New	Relocate	Reconstruct	☐ Repair	☐ Improve			
Impact on the National Airspace System. Description (600 Characters Maximum):							

Certifications

By entering my name below, I hereby certify that I am authorized to submit this form on behalf of the airport sponsor, all information is true and accurate to the best of my knowledge, and have or will follow, all procurement processes required under 2 CFR 200, including but not limited to:

- Davis Bacon
- Buy American
- Consultant Selection
- Disadvantaged Business Enterprise

Matt
Signature: Wegwerth

Digitally signed by Matt Wegwerth

Date: 2022.10.19 07:51:51 Date: 10/19/2022

-05'00'

Name: Matt Wegwerth, PE

Title: Public Works Director/City Engineer

Submit by Email