SPACE FLORIDA



Spaceport Improvement Program Planning & Engineering

FY 2022 Application

For Projects Starting
July 1, 2021 to June 30, 2022

Spaceport planning projects identify aerospace needs and lay the groundwork for the development of future spaceport growth. Examples of eligible projects include spaceport master plans, environmental studies, surveys, launch site licensing, spaceport facility & feasibility assessments and siting studies.

Visit <u>SpaceFlorida.gov/spaceport-development/</u> to learn about project eligibility and spaceport development initiatives including master plans and the Spaceport System Plan.

- 1 General Information
- 2 Benefit Summary
- 3 Project Description & Scope (Attachments)

PUBLIC RECORDS NOTICE: Space Florida is governed by the State of Florida public records law. Applications, including contact information and any attachments and information received, might be disclosed to any person making a public records request. If you have any question about the Florida public records law refer to Chapter 119 Florida Statutes.

Part 1 – General Information

1.1 APPLICANT ORGANIZATION

Name and contact information for person to be co	ntacted on matters involving this submission:
Name:	Title:
Organization:	Email:
Address:	City:
Phone:	State/Zip:
1.2 PROJECT SUMMARY Project Name:	
	owiton.
Location - Physically located within Spaceport to	erntory:
Cape Canaveral Spaceport	Cecil Spaceport
Cape Canaveral Space Force Station	Space Coast Regional Spaceport
John F. Kennedy Space Center	Other Spaceport Territory
Project Abstract:	
for dissemination to the public. It should be a self-conta	I must contain a summary of the proposed activity <u>suitable</u> ained description of the project. It should be informative to d in "plain language". This abstract must not include any

1.3 REQUESTED FUNDING AMOUNT & PROJECT TYPE

1.4

	Total planning pr	oject cost:		
	Spaceport Impro	vement Program Funds Requested:		
	Type of planning	project (Environmental, Design, Master Plan, etc):		
A	EROSPACE PAR	TNERS		
a.		Space Florida and our aerospace partners is ox to indicate that coordination efforts have b s:		
		Space Florida		
		NASA		
		Space Force		
		Cecil Spaceport		
		Space Coast Regional Air & Spaceport		
		Other:		
b.	List any commerci project:	al aerospace partners that are or would be in	nvolved as a part of this plan	ning

Part 2 – Benefit Summary

a.		What is the outcome from this planning project? Will this lead to any spaceport improvement infrastructure opportunities?
	_	
b		What is the benefit of this project to the spaceport and/or it's users? Identify in what ways this project is common use, if any. Identify any new commercial capabilities created by this project, including how the project contributes to expanding spaceport capability and capacity.
C.		What is the quantitative benefit of this project to the State of Florida? <i>Identify if the project helps contribute to creating a more sustainable spaceport system by generating revenue for reinvestment into spaceport infrastructure. Describe the direct and indirect economic benefits of the project.</i>

Part 3 – Project Description & Scope (Attachments)

- **3.1 SCOPE OF WORK:** Provide a scope of work for the project that encompasses all phases of the planning project including a project overview with location identified, scope of work, tasks and deliverables.
- 3.2 BUDGET SUMMARY: Outline the project budget.
- **3.3 DETAILED SCHEDULE:** Provide a detailed schedule including start and end dates, milestones and when deliverables will be made available.

Verify with a check mark that the following are included on separate pages in this application package:

- 3.1 Scope of Work
- 3.2 Budget Summary
- 3.3 Detailed Schedule