

2023 Transportation Alternatives (TA) Call for Projects

Preliminary Application (PA) Deadline to Submit PA: January 27, 2023

Project Sponsor			Link to PA Instructions				
1.	Contact information						
	Local Government/Project Sponsor Name:						
	Contact Person:						
	Street Address:						
	Zip Code: Office Phone Number:		Email:				
	Other partnering entities:						
2.	Identify population area (based on project location) An eligible project sponsor may represent a sub-area within its jurisdictional boundaries. Example: a County sponsors a project located within the boundaries of a City, Census Designated Place, Village, or Unincorporated Area – use the smaller population area where the project is located. For population numbers, use <u>Census data</u> from the <u>2020 Decennial Census</u> .						
	Location Name:		Population size:				
3.	Is the project within the boundaries of a Metropolitan Planning Organization (MPO)?						
Pro 4.	If the project is within a MPO boundary, is the proje greater than 200,000, designated as a <u>Transporta</u> oject Information Project name:	ation Mana	agement Area?				
_	Be concise and logical.						
5.	Eligible project type Projects may include multiple project types; select all types that apply. (See instructions for details.)						
	Bikeway improvements		Other bicycle, pedestrian, or micromobility				
	Shared use path improvements	_	infrastructure installations				
	Pedestrian improvements		Boulevard improvements to enhance pedestrian, bicyclist and transit access				
	Improvements for non-motorized transportation safety		Other				
	Planning document						
6.	 Project location On/along a TxDOT maintained roadway Not within the right-of-way of any roadway 		On/along a non-TxDOT roadway				
	Project location notes: Projects or components of project are for internal circulation only are not eligible						

7. Provide a Google map link:

See PA instructions for recommended tutorial links and minimum requirements.

8. Preliminary Scope of Work

Briefly describe the project, including **project location**, **limits**, **facility type**, **and width**. Descriptions that exceed the space provided below are not acceptable. (See instructions for details.)

9. Project Category

Select the project category the Project Sponsor is interested in pursuing for this application.

COMMUNITY BASED PROJECTS - preliminary engineering and construction activities.	
LARGE SCALE ACTIVE TRANSPORTATION INFRASTRUCTURE – preliminary engineering and construction activities for large projects of more than \$5 million in estimated costs.	
ACTIVE TRANSPORTATION NETWORK ENHANCEMENTS – light construction/ installation for quick turnaround projects with limited or no design and no right of way acquisition.	
ACTIVE TRANSPORTATION NON-INFRASTRUCTURE – planning documents to assist communities of any size develop non-motorized transportation networks	

NOTE: For all projects a minimum 20% local match is required; however, project sponsors may be eligible for a reduction in the local match. See Program Guide for additional information.

10. Project costs

Provide a planning cost estimate for the total estimated cost for the following project activities:

stimated cost to prepare planning document: (Non-infrastructure projects only)	
Estimated cost to prepare construction plans, specifications, and estimates:	
Estimated cost to prepare environmental documentation:	
Estimated cost to acquire right-of-way:	
Estimated construction cost:	
tach a conv of the cost estimate. The breakdown of federal, state, and local percentages will be	

Attach a copy of the cost estimate. The breakdown of federal, state, and local percentages will be determined in Step 2 of the application process, if authorized to proceed.

11. Local match

Identify source(s) of local matching funds:_____

Examples include municipal budget, Transportation Development Credits, or donated funds from a third-party.

12. Transportation Development Credits

If a project sponsor is in an economically disadvantaged county or its population is less than 200,000 and meets certain economic criteria, they may request the use of Transportation Development Credits that allow for 100% federal TA funds to be applied to the project in lieu of a local match. Refer to the map (link). Is the project sponsor eligible for Transportation Development Credits (TDCs) for this project?

13. Project complexity

Is this project in a locally or regionally approved planning document? (May include City/County/MPO, master/comprehensive, bicycle/pedestrian, capital improvement, or other transportation plans.)	□ Yes	□ No	🗆 Unk
Will the project reduce automobile traffic capacity or involve a change in access to property?	□ Yes	□ No	🗆 Unk
Does the project cross a railroad (RR) or is the project within 100-feet of RR right-of-way?	□ Yes	□ No	🗆 Unk
Will the project involve relocation of utilities?	□ Yes	□ No	🗖 Unk
Will this project involve acquisition of right-of-way or require an easement (including railroad), or relocation?	□ Yes	□ No	🗆 Unk
Does the project use land purchased or improved with Land and Water Conservation Funds?	□ Yes	□ No	🗆 Unk
Does the project use land in: (Check all appropriate boxes) Publicly owned: □ Park(s), □ Recreation area(s), □ Wildlife/waterfowl refuge(s), OR □ Publicly/privately owned historical or archeological sites?	□ Yes	□ No	🗆 Unk
Does the project occur within or around properties listed on the National Register of Historic Places?	□ Yes	□ No	🗆 Unk
Is the project located within range and/or potential habitat of state or federally protected species?	□ Yes	□ No	🗆 Unk
Is there a likely possibility of encountering hazardous materials?	□ Yes	🗆 No	🗆 Unk
Does the project involve placement of fill in wetlands or waters of the U.S.?	□ Yes	□ No	🗆 Unk
Is the project located in the Edwards Aquifer Recharge/Contributing Zone or Coastal Management Zone?	□ Yes	□ No	🗖 Unk