

FY 2024 Competitive Funding Opportunity: Innovative Coordinated Access and Mobility (ICAM) Pilot Program

This is only a summary; applicants should not rely on it to meet application requirements. Study the full grant opportunity announcement before applying for any federal grant.

Submittal Deadline 2/13/2024	Period of Performance 24 months	Start Deadline Date of award	Expenditure Deadline Two fiscal years after the fiscal year of award
Eligible Applicants	Native American Tribal Governments; State DOTs; units of government that operative public transportation; private entities that provide shared-ride on-demand service to the public; non-profits having a 501 (c)(3) status		
Program Description	Funds awarded will finance innovative regional and statewide capital projects that support coordination and enable comprehensive community access for the transportation-disadvantaged, with the goal to improve the coordination of transportation services and non-emergency medical transportation services for older adults, people with disabilities, and people of low income.		
Unique Program Items	None		
Eligible Projects	Capital projects as defined in 49 USC 5302(4); Innovative projects that improve the coordination of transportation services and NEMT services including: regional or statewide mobility management projects; deployment of coordination technology; and regional or statewide projects that create or increase access to one-call/one-click centers.		
Eligible Costs	FTA will grant pre-award authority to incur costs for select projects beginning on the date project selections are announced; funds are available only for eligible costs incurred after the date project selections are announced. Funds awarded cannot reimburse recipients for expenses incurred prior to FTA issuing pre-award authority		
Additional Information	<i>Program Merit Criteria:</i> Demonstration of Need; Demonstration of Benefits; Planning and Partnerships; Local Financial Commitment; Project Implementation Strategy; Technical, Legal and Financial Capacity		