



FY 2023 Public Transit Infrastructure Grant Program June 13, 2022



Public Transit Infrastructure Grant Program

- Program created by 2006 General Assembly
- Funds vertical infrastructure projects for public transit
- All 35 public transit systems are eligible



Project Evaluation Criteria

- No more than 40-percent of the appropriation can be awarded to an individual transit system
- Structural integrity of existing facilities
- Safety enhancements to existing facilities
- New facilities that enhance the life of the transit fleet or optimize transit service
- Projects should be "shovel ready" and capable of completion in 18 months



Available Funding and Application Summary

- Available Funding:
 - Annual appropriation:
 - Underrun/withdrawals:
 - Funds available:
- Application Summary:
 - Total number of projects:
 - Total project costs:
 - Total amount requested:

\$1,500,000

\$0

7

\$1,500,000

\$7,067,000

\$5,653,600



List of Applications Recommended

PROJECT NAME	SPONSOR	TOTAL PROJECT COST	REQUESTED AMOUNT (% of Total Project Cost)	RECOMMENDED AMOUNT (% of Total Project Cost)
<u>New Automated Bus</u> <u>Wash</u>	Siouxland Regional Transit System	\$298,042	\$238,434 (80%)	\$238,434 (80%)
<u>Rehabilitate Shop</u> <u>Area in the</u> <u>Maintenance</u> <u>Facility</u>	Ames (CyRide)	\$750,000	\$600,000 (80%)	\$581,566 (77%)
Replacement of insulation and vapor barrier for transit facility storage and maintenance area	North Iowa Area Council of Governments	\$250,000	\$200,000 (80%)	\$200,000 (80%)
<u>Renovation of</u> <u>Existing Facility,</u> <u>Phase 1</u>	Southeast Iowa Regional Planning Commission	\$600,000	\$480,000 (80%)	\$480,000 (80%)

Jump to applications not recommended for funding







QUESTIONS?

For more information on Iowa's public transit and intercity bus programs, visit <u>www.iowadot.gov/transit</u>

Siouxland Regional Transit System New Automated Bus Wash Project

This project will provide a new automated bus wash to maintain fleet on the property of the new building and create additional opportunities for fleet management expansion.

 Total Cost:
 \$298,042

 Recommended:
 \$238,434 (80%)



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Ames – (CyRide) Rehabilitate Shop area in the Maintenance Facility Project

The area in pink where the east and west maintenance mezzanines will connect across the shop area. A ceiling will be created for the current shop administrative area while also provide new storage for the shop mechanics on the second-floor. This will provide CyRide with additional storage, accommodate staff better for administrative functions and provide safer areas to weld and fabricate metal.



\$750,000

Total Cost:

Recommended:

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North Iowa Area Council of Governments Replacement of Insulation and Vapor Barrier for Transit Facility Storage and Maintenance Area Project

This project will replace insulation and vapor barrier in the transit storage and maintenance area. The condition of the existing insulation and vapor barrier is showing deterioration and water intrusion. Several areas where vinyl facing on the vapor barrier are peeling off and evidence throughout these areas of water intrusion by either sagging of the insulation and/or separation of the vapor barrier due to the added weight of the water.

 Total Cost:
 \$250,000

Recommended: \$200,000 (80%)



Southeast Iowa Regional Planning Commission Renovation of Existing Facility, Phase 1

This project is for a major renovation of an existing facility in Mt. Pleasant. This property consists of two buildings: an 8600 sq ft steel warehouse and 3200 sq ft steel front office/storage facility. Renovation of this facility is to make it ready for use as a vehicle storage facility for vehicles used in Henry County. Renovation includes roof repair and insulation, siding, adding walls, constructing a concrete apron, installation of security cameras and installation of a furnace.

Total Cost:	\$600,000
Recommended:	\$480,000 (80%)

Return to List of Applications Recommended







List of Applications Not Recommended for Award

PROJECT NAME	SPONSOR	TOTAL PROJECT COST	REQUESTED AMOUNT (% of Total Project Cost)	RECOMMENDED AMOUNT (% of Total Project Cost)
Replace existing cooling tower	City of Sioux City	\$162,000	\$129,600 (80%)	\$0
Remodel structure/building to match existing buildings	10-15 Regional Transit Agency	\$500,000	\$400,000 (80%)	\$0
Construction of new transit facility	Heart of Iowa Regional Transit Agency	\$4,200,000	\$3,360,000 (80%)	\$0