

Application

19833 - 2024 Transit Modernization 20310 - ETS Modernization Regional Solicitation - Transit and TDM Projects Status: Submitted Date:

Submitted 12/15/2023 3:25 PM

Primary Contact

Feel free to edit your profile any time your information changes. Create your own personal alerts using My Alerts. Name:* She/her/her Skylar Madsen Pronouns First Name Middle Name Last Name Title: Program Specialist Department: Programs Email: smadsen@mvta.com Address: 3116 Girard Ave S Apt 201 55408 Minneapolis Minnesota City State/Province Postal Code/Zip Phone:* 715-817-4094 Phone Ext. Fax: What Grant Programs are you most interested in? Regional Solicitation - Transit and TDM Projects **Organization Information** Name: MN VALLEY TRANSIT AUTH Jurisdictional Agency (if different): Organization Type: Organization Website: Address: 100 E HWY 13 BURNSVILLE 55337 Minnesota City State/Province Postal Code/Zip County: Dakota Phone:* 612-882-7500 Ext. Fax: PeopleSoft Vendor Number 000003737A1 **Project Information** Project Name **ETS Modernization** Primary County where the Project is Located Dakota Cities or Townships where the Project is Located: Eagan Jurisdictional Agency (If Different than the Applicant):

Brief Project Description (Include location, road name/functional class, This project will update customer amenities and create an MVTA Connect type of improvement, etc.) (microtransit service) drop-off zone. Other improvements include increased ADA accessibility for customers parking above ground level, electric vehicle charging for customers and Connect service vehicles, and the replacement of aging infrastructure to ensure continued safe operations. This project stems from engaged conversations with the community and what they are needing from our transit stations. (Linit 2,800 characters; approximately 400 words) TRANSPORTATION IMPROVEMENT PROGRAM (TIP) DESCRIPTION - will be used in TIP MVTA ETS Modernization, infrastructure upgrades, customer amenities, EV if the project is selected for funding. See MnDOT's TIP description guidance. chargin infrastructure Include both the CSAH/IMSAS/TH references and their corresponding street names in the TIP Description (see Resources link on Regional Solicitation webpage for examples). Project Length (Miles) 0 to the nearest one-tenth of a mile **Project Funding** Are you applying for competitive funds from another source(s) to implement this N_0 project? If yes, please identify the source(s) Federal Amount \$1,709,062.00 Match Amount \$427,265.00 Minimumof 20% of project total \$2,136,327.00 **Project Total** For transit projects, the total cost for the application is total cost minus fare revenues. Match Percentage 20.0% Minimumof 20% Compute the match percentage by dividing the match amount by the project total Source of Match Funds The Metropolitan Council A minimum of 20% of the total project cost must come from non-federal sources; additional match funds over the 20% minimum can come from other federal sources **Preferred Program Year** Select one: 2028. 2029 Select 2026 or 2027 for TDM and Unique projects only. For all other applications, select 2028 or 2029. Additional Program Years: 2027 Select all years that are feasible if funding in an earlier year becomes available. **For All Projects** Identify the Transit Market Areas that the project serves: Transit Market Area 3 See the "Transit Connections" map generated at the beginning of the application process. For Park-and-Ride and Transit Station Projects Only County, City, or Lead Agency Minnesota Valley Transit Authority Zip Code where Majority of Work is Being Performed 55122 (Approximate) Begin Construction Date 04/01/2029 (Approximate) End Construction Date 03/01/2030 Name of Park and Ride or Transit Station: **Eagan Transit Station** e.g., MAPLE GROVE TRANSIT STATION TERMINI: (Termini listed must be within 0.3 miles of any work) From: (Intersection or Address) To: (Intersection or Address) DO NOT INCLUDE LEGAL DESCRIPTION Or At: 3470 Pilot Knob Rd, Eagan MN 55122 (Intersection or Address) **Primary Types of Work** Customer amenities, internal infrastructure upgrades, EV charging infrastructure

Examples: GRADE, AGG BASE, BIT BASE, BIT SURF, SIDEWALK, CURB AND GUTTER, STORM SEWER, SIGNALS, LIGHTING, GUARDRAIL, BIKE PATH, PED RAMPS, PARK AND RIDE, ETC.

Requirements - All Projects

All Projects

Airrojects	
 The project must be consistent with the goals and policies in these adopte Parks Policy Plan (2018), and the 2040 Water Resources Policy Plan (2015). 	d regional plans: Thrive MSP 2040 (2014), the 2040 Transportation Policy Plan (2018), the 2040 Regional
Check the box to indicate that the project meets this requirement.	Yes
2. The project must be consistent with the 2040 Transportation Policy Plan. F	Reference the 2040 Transportation Plan goals, objectives, and strategies that relate to the project.
Briefly list the goals, objectives, strategies, and associated pages:	The ETS Modernization project aligns with the following 2040 Transportation Policy Plan goals, objectives, and strategies:
	The BTS Mobility Hub project aligns with the following 2040 Transportation Policy Plan goals, objectives, and strategies:
	A. Transportation System Stewardship, page 58
	Objectives: Efficiently preserve and maintain the regional transportation system in a state of good repair; and operate the regional transportation system to efficiently and cost-effectively connect people and freight to destinations.
	Strategies: A1; Place the highest priority for transportation investments on strategically preserving, maintaining, and operating the transportation system
	A2; Regularly review planned preservation and maintenance projects to identify cost-effective opportunities to incorporate improvements for safety, lower-cost congestion management and mitigation, transit, bicycle, and pedestrian facilities.
	B. Safety and Security, page 60
	Objectives: Reduce crashes and improve safety and security for all modes of passenger travel and freight transport; and reduce the transportation system?s vulnerability to natural and man-made incidents and threats.
	Strategies: B1; Incorporate safety and security considerations for all modes and users throughout the processes of planning, funding, construction, operation.
	B3; Monitor and routinely analyze safety and security data by mode and severity to identify.
	B4; Support the state?s vision of moving toward zero traffic fatalities and serious injuries, which includes supporting educational and enforcement programs to increase awareness of regional safety issues, shared responsibility, and safe behavior.
	C. Access to Destinations, page 62
	Objectives: Increase travel time reliability and predictability for travel on highway and transit systems; increase transit ridership and the share of trips taken using transit, bicycling, and walking; and improve multimodal travel options for people of all ages and abilities to connect to jobs and other opportunities, particularly for historically underrepresented populations.
	Strategies: C1; Continue to work together to plan and implement transportation systems that are multimodal and provide connections between modes
	C4; Promote multimodal travel options and alternatives to single-occupant vehicle travel and highway congestion through a variety of travel demand management initiatives, with a focus on major job, activity, and industrial and manufacturing concentrations on congested highway corridors and corridors served by regional transit service.
	C11; Expand and modernize transit service, facilities, systems, and technology, to meet growing demand, improve the customer experience, improve access to destinations, and maximize the efficiency of investments.

Limit 2,800 characters; approximately 400 words

^{3.} The project or the transportation problem/need that the project addresses must be in a local planning or programming document. Reference the name of the appropriate comprehensive plan, regional/statewide plan, capital improvement program, corridor study document [studies on trunk highway must be approved by the Minnesota Department of Transportation and the Metropolitan Council], or other official plan or program of the applicant agency [includes Safe Routes to School Plans] that the project is included in and/or a transportation problem/need that the project addresses.

List the applicable documents and pages: Unique projects are exempt The ETS Modernization Project adheres to the following Eagan Transportation from this qualifying requirement because of their innovative nature. Policy Plan goals:

Goal 2. Protect investments in the transportation system through strategic preservation, maintenance and operation of system assets

Goal 3. Promote public transit in Eagan that serves all residents and provides special transit services for commuters and diverse populations

Goal 5. Provide a transportation system that supports the economic vitality and prosperity of the City and the region.

Goal 6. Ensure the Eagan transportation system is resilient, sustainable and able to evolve with societal advancements and changes, safeguarding investments for many years to come

Limit 2,800 characters, approximately 400 words

4. The project must exclude costs for studies, preliminary engineering, design, or construction engineering. Right-of-way costs are only eligible as part of transit stations/stops, transit terminals, park-and-ride facilities, or pool-and-ride lots. Noise barriers, drainage projects, fences, landscaping, etc., are not eligible for funding as a standalone project, but can be included as part of the larger submitted project, which is otherwise eligible. Unique project costs are limited to those that are federally eligible.

Check the box to indicate that the project meets this requirement. Yes

5. Applicant is a public agency (e.g., county, city, tribal government, transit provider, etc.) or non-profit organization (TDM and Unique Projects applicants only). Applicants that are not State Aid cities or counties in the seven-county metro area with populations over 5,000 must contact the MnDOT Metro State Aid Office prior to submitting their application to determine if a public agency sponsor is required.

Check the box to indicate that the project meets this requirement. Yes

6. Applicants must not submit an application for the same project elements in more than one funding application category.

Check the box to indicate that the project meets this requirement. Yes

7. The requested funding amount must be more than or equal to the minimum award and less than or equal to the maximum award. The cost of preparing a project for funding authorization can be substantial. For that reason, minimum federal amounts apply. Other federal funds may be combined with the requested funds for projects exceeding the maximum award, but the source(s) must be identified in the application. Funding amounts by application category are listed below in Table 1. For unique projects, the minimum award is \$500,000 and the maximum award is the total amount available each funding cycle (approximately \$4,000,000 for the 2024 funding cycle).

maximum award is the total amount available each funding cycle (approximately \$4,000,000	for the 2024 funding cycle).
Transit Expansion: \$500,000 to \$7,000,000 Transit Modernization: \$500,000 to \$7,000,000 Travel Demand Management (TDM): \$100,000 to \$500,000	
Check the box to indicate that the project meets this requirement.	Yes
8. The project must comply with the Americans with Disabilities Act (ADA).	
Check the box to indicate that the project meets this requirement.	Yes
	(TIP) and approved by USDOT, the public agency sponsor must either have a current ic right of way/transportation, as required under Title II of the ADA. The plan must be completed al Solicitation funding cycles, this requirement may include that the plan has undergone a recent
The applicant is a public agency that employs 50 or more people and has a completed ADA transition plan that covers the public right of way/transportation.	
Date plan completed:	
Link to plan:	
The applicant is a public agency that employs fewer than 50 people and has a completed ADA self-evaluation that covers the public right of way/transportation:	Yes
Date self-evaluation completed:	04/29/2020
Link to plan:	
Upload plan or self-evaluation if there is no link.	1702603982876_MVTA_ADA Policy.pdf
Upload as PDF	
(TDM and Unique Project Applicants Only) The applicant is not a public agency subject to the self-evaluation requirements in Title II of the ADA.	
10. The project must be accessible and open to the general public.	
Check the box to indicate that the project meets this requirement.	Yes
11. The owner/operator of the facility must operate and maintain the project year-round for the pedestrian, and transit facilities, per FHWA direction established 8/27/2008 and updated 4/	
Check the box to indicate that the project meets this requirement.	Yes
12. The project must represent a permanent improvement with independent utility. The term and does not depend on any construction elements of the project being funded from other set.	?independent utility? means the project provides benefits described in the application by itself burces outside the regional solicitation, excluding the required non-federal match.
Projects that include traffic management or transit operating funds as part of a construction	project are exempt from this policy.
Check the box to indicate that the project meets this requirement.	Yes
	ant in defined an under the must be under a duithin firm under and in inclinible for funding. The

13. The project must not be a temporary construction project. A temporary construction project is defined as work that must be replaced within five years and is ineligible for funding. The project must also not be staged construction where the project will be replaced as part of future stages. Staged construction is eligible for funding as long as future stages build on, rather than replace, previous work.

Check the box to indicate that the project meets this requirement.

14. The project applicant must send written notification regarding the proposed project to all affected state and local units of government prior to submitting the application.

Check the box to indicate that the project meets this requirement.

Requirements - Transit and TDM Projects

For Transit Expansion Projects Only

1. The project must provide a new or expanded transit facility or service. Applications cannot include the reinstation of service to routes that were reduced or suspended as a result of the COVID-19 pandemic. Transit Expansion projects must be proposing expanded service beyond what existed prior to March 2020 service changes.

Check the box to indicate that the project meets this requirement.

2. The applicant must have the capital and operating funds necessary to implement the entire project and commit to continuing to fund the service or facility project beyond the initial threeyear funding period for transit operating funds if the applicant continues the project.

Check the box to indicate that the project meets this requirement.

Transit Expansion and Transit Modernization projects only:

3. The project is not eligible for either capital or operating funds if the corresponding capital or operating costs have been funded in a previous solicitation. However, Transit Modernization projects are eligible to apply in multiple solicitations if new project elements are being added with each application. Each transit application must show independent utility and the points awarded in the application should only account for the improvements listed in the application.

Check the box to indicate that the project meets this requirement. Yes

4. The applicant must affirm that they are able to implement a Federal Transit Administration (FTA) funded project in accordance with the grant application, Master Agreement, and all applicable laws and regulations, using sound management practices. Furthermore, the applicant must certify that they have the technical capacity to carry out the proposed project and manage FTA grants in accordance with the grant agreement, sub recipient grant agreement (if applicable), and with all applicable laws. The applicant must certify that they have adequate staffing levels, staff training and experience, documented procedures, ability to submit required reports correctly and on time, ability to maintain project equipment, and ability to comply with FTA and grantee requirements.

Check the box to indicate that the project meets this requirement. Yes

Travel Demand Management projects only:

The applicant must be properly categorized as a subrecipient in accordance with 2CFR200.330.

Check the box to indicate that the project meets this requirement.

The applicant must adhere to Subpart E Cost Principles of 2CFR200 under the proposed subaward.

Check the box to indicate that the project meets this requirement.

Specific Roadway Elements

CONSTRUCTION PROJECT ELEMENTS/COST ESTIMATES	Cost
Mobilization (approx. 5% of total cost)	\$0.00
Removals (approx. 5% of total cost)	\$0.00
Roadway (grading, borrow, etc.)	\$0.00
Roadway (aggregates and paving)	\$0.00
Subgrade Correction (muck)	\$0.00
Storm Sewer	\$0.00
Ponds	\$0.00
Concrete Items (curb & gutter, sidewalks, median barriers)	\$0.00
Traffic Control	\$0.00
Striping	\$0.00
Signing	\$0.00
Lighting	\$0.00
Turf - Erosion & Landscaping	\$0.00
Bridge	\$0.00
Retaining Walls	\$0.00
Noise Wall (not calculated in cost effectiveness measure)	\$0.00
Traffic Signals	\$0.00
Wetland Mitigation	\$0.00
Other Natural and Cultural Resource Protection	\$0.00
RR Crossing	\$0.00
RoadwayContingencies	\$0.00
Other Roadway Elements	\$0.00
Totals	\$0.00

Specific Bicycle and Pedestrian Elements CONSTRUCTION PROJECT ELEMENTS/COST ESTIMATES

Path/Trail Construction Sidewalk Construction

On-Street Bicycle Facility Construction

\$0.00 \$0.00

\$0.00

Cost

Yes

Yes

Right-of-Way	\$0.00
Pedestrian Curb Ramps (ADA)	\$0.00
Crossing Aids (e.g., Audible Pedestrian Signals, HAWK)	\$0.00
Pedestrian-scale Lighting	\$0.00
Streetscaping	\$0.00
Wayfinding	\$0.00
Bicycle and Pedestrian Contingencies	\$0.00
Other Bicycle and Pedestrian Elements	\$0.00
Totals	\$0.00

Specific Transit and TDM Elements

CONSTRUCTION PROJECT ELEMENTS/COST ESTIMATES	Cost
Fixed Guideway Elements	\$0.00
Stations, Stops, and Terminals	\$2,027,752.00
Support Facilities	\$0.00
Transit Systems (e.g. communications, signals, controls, fare collection, etc.)	\$0.00
Vehicles	\$0.00
Contingencies	\$202,775.00
Right-of-Way	\$0.00
Other Transit and TDM Elements	\$0.00
Totals	\$2,230,527.00
Transit Operating Costs	

Cost

Number of Platform hours	0
Cost Per Platform hour (full loaded Cost)	\$0.00
Subtotal	\$0.00
Other Costs - Administration, Overhead, etc.	\$0.00

PROTECT Funds Eligibility

One of the newfederal funding sources is Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT). Please describe which specific elements of your project and associated costs out of the Total TAB-Eligible Costs are eligible to receive PROTECT funds. Examples of potential eligible items may include: storm sewer, ponding, erosion control/landscaping, retaining walls, new bridges over floodplains, and road realignments out of floodplains.

INFORMATION: Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program Implementation Guidance (dot.gov). Response:

Totals	
Total Cost	\$2,230,527.00
Construction Cost Total	\$2,230,527.00
Transit Operating Cost Total	\$0.00

Measure A: Project Location Relative to Jobs, Manufacturi	ng, and Education
Existing Employment within 1/4 (bus stop) or 1/2 mile (transitway station) buffer	14064
Post-Secondary Enrollment within 1/4 (bus stop) or 1/2 mile (transitway station) buffer	0
Existing employment outside of the 1/4 or 1/2 mile buffer to be served by shuttle service (Letter of Commitment required)	
Upload the "Letter of Commitment"	
Please upload attachment in PDF form	
Existing Post-Secondary Enrollment outside of the 1/4 or 1/2 mile buffer to be served by shuttle service (Letter of Commitment required)	
Upload the "Letter of Commitment"	
Please upload attachment in PDF form	
Explanation of last-mile service, if necessary:	
(Linit 1,400 characters; approximately 200 words)	
Upload Map	
Please upload attachment in PDF form	

Existing transit routes directly connected to the project	445, 446, 470, 480
Select all routes that apply.	
Planned Transitways directly connected to the project (mode and alignment determined and identified in the Current Revenue Scenario of the 2040 TPP)	
Select all transitways that apply.	
Upload Map	1702329712510_ETS EBG_Transit_Connections_Map.pdf
Please upload attachment in PDF form	
Response	
Met Council Staff Data Entry Only	
Average number of weekday trips	0
Measure: Usage	
Existing Transit Routes on the Project	445, 446, 470, 480

Measure A: Engagement

i. Describe any Black, Indigenous, and People of Color populations, Iow-income populations, disabled populations, youth, or older adults within a ½ mile of the proposed project. Describe how these populations relate to regional context. Location of affordable housing will be addressed in Measure C.

ii. Describe how Black, Indigenous, and People of Color populations, Iow-income populations, persons with disabilities, youth, older adults, and residents in affordable housing were engaged, whether through community planning efforts, project needs identification, or during the project development process.

iii. Describe the progression of engagement activities in this project. A full response should answer these questions:

1. What engagement methods and tools were used?

2. How did you engage specific communities and populations likely to be directly impacted by the project?

3. What techniques did you use to reach populations traditionally not involved in community engagement related to transportation projects?

4. How were the project?s purpose and need identified?

5. How was the community engaged as the project was developed and designed?

6. How did you provide multiple opportunities for of Black, Indigenous, and People of Color populations, low-income populations, persons with disabilities, youth, older adults, and residents in affordable housing to engage at different points of project development?

7. How did engagement influence the project plans or recommendations? How did you share back findings with community and re-engage to assess responsiveness of these changes?

8. If applicable, how will NEPA or Title VI regulations will guide engagement activities?

Response:

Public outreach activities via MVTA with riders, public officials, business leaders and chamber officials resulted in the first phase of modernization efforts at the facility and gained support from riders via MVTA surveys.

MVTA's growing social media presence has been an excellent tool in engaging riders beyond surveys. The agency's social media platforms are increasingly a space for people to reach out and voice their needs and opinions and will continue to be used to engage a diverse audience.

The 4FUN route presents an opportunity for everyone to go to key entertainment locations such as the Mall of America, Valley Fair, and Canterbury Park, while also providing connections from these locations to further modes of transportation and vital resources like grocery stores and healthcare.

According to the US Census data, as of 2022 the minority and mixed-race population in Eagan is 29%. Making a point to be present in these communities has been a significant strategy in understanding the needs of our minority riders and communities in general.

(Limit 2,800 characters; approximately 400 words):

Describe the project?s benefits to Black, Indigenous, and People of Color populations, low-income populations, children, people with disabilities, youth, and older adults. Benefits could relate to:

- ? pedestrian and bicycle safety improvements;
- ? public health benefits;
- ? direct access improvements for residents or improved access to destinations such as jobs, school, health care, or other;
- ? travel time improvements;
- ? gap closures;
- ? new transportation services or modal options;
- ? leveraging of other beneficial projects and investments;
- ? and/or community connection and cohesion improvements.

This is not an exhaustive list. A full response will support the benefits claimed, identify benefits specific to Disadvantaged communities residing or engaged in activities near the project area, identify benefits addressing a transportation issue affecting Disadvantaged communities specifically identified through engagement, and substantiate benefits with data.

Acknowledge and describe any negative project impacts to Black, Indigenous, and People of Color populations, low-income populations, children, people with disabilities, youth, and older adults. Describe measures to mitigate these impacts. Unidentified or unmitigated negative impacts may result in a reduction in points.

Below is a list of potential negative impacts. This is not an exhaustive list.

- ? Decreased pedestrian access through sidewalk removal / narrowing, placement of barriers along the walking path, increase in auto-oriented curb cuts, etc.
- ? Increased speed and/or ?cut-through? traffic.
- ? Removed or diminished safe bicycle access.
- ? Inclusion of some other barrier to access to jobs and other destinations.

Response:

The ETS Modernization project is largely focused on making the facility more accessible to a diverse population. The addition of a parking-ramp elevator will increase mobility for a larger number of riders and make ETS a more ADA-friendly location. Updates to customer amenities, including public spaces like bathrooms, will make the transit experience cleaner and safer for riders.

The addition of an MVTA Connect (microtransit) drop-off and pick-up zone will also bring great benefits to disadvantaged communities, making the process safer and more accessible. According to a 2021 survey conducted by MVTA, 38% of Connect riders had a household income of less than \$25,000, 27.5% of Connect riders identified as black/African American, and 35.1% identified as having some type of disability or long-term health condition. In 2023, the MVTA Connect service has reached over 100,000 riders for the first time since its inception and has proven a crucial mobility asset to many. The optimization of this service at ETS will continue to mobilize the community with zone-based transit and first-last mile connections.

(Limit 2,800 characters; approximately 400 words):

Measure C: Affordable Housing Access

Describe any affordable housing developments?existing, under construction, or planned?within ½ mile of the proposed project. The applicant should note the number of existing subsidized units, which will be provided on the Socio-Economic Conditions map. Applicants can also describe other types of affordable housing (e.g., naturally-occurring affordable housing, manufactured housing) and under construction or planned affordable housing that is within a half mile of the project. If applicable, the applicant can provide self-generated PDF maps to support these additions. Applicants are encouraged to provide a self-generated PDF map describing how a project connects affordable housing residents to destinations (e.g., childcare, grocery stores, schools, places of worship).

Describe the project?s benefits to current and future affordable housing residents within 1/2 mile of the project. Benefits must relate to affordable housing residents. Examples may include:

- ? specific direct access improvements for residents
 - ? improved access to destinations such as jobs, school, health care or other;
 - ? new transportation services or modal options;
 - ? and/or community connection and cohesion improvements.

This is not an exhaustive list. Since residents of affordable housing are more likely not to own a private vehicle, higher points will be provided to roadway projects that include other multimodal access improvements. A full response will support the benefits claimed, identify benefits specific to residents of affordable housing, identify benefits addressing a transportation issue affecting residents of affordable housing specifically identified through engagement, and substantiate benefits with data.

Response:

There are 327 subsidized rental housing units within 1/2 mile of the project location. Through MVTA Connect and fixed route service, members of the community will have direct access to affordable housing.

Within a mile of the project location there is a Cub Foods, Pediatric and Young Adult Medicine clinic, New Horizon Academy daycare, and As-Sahabah Cultural Association (Mosque).

(Limit 2,800 characters; approximately 400 words):

Project?s census tracts are above the regional average for population in poverty or population of color (Regional Environmental Justice Area): Project located in a census tract that is below the regional average for population in poverty or populations of color (Regional Environmental Justice Area): Upload the ?Socio-Economic Conditions? map used for this measure.

1702655474263_ETS EBG_Socio_Econ_Map.pdf

Measure A: Description of emissions reduced	
Response:	The ETS modernization project will include EV charging station for both MVTA Connect (microtransit) and the public, encouraging the use of lower-emission vehicles in the agency and the community. As the MVTA Zero-Emission Bus Transition Plan moves forward, ETS will become a location with access to lower- emission public transit.
	Attached to the parking garage at ETS is a business center with a Bruegger's Bagels, Club Pilates, and Cole's Salon; and within walking distance (1/2 mile) is a Dunkin' Donuts, Speedway gas station, and Holiday Inn and Express.
(Linit 2,800 characters; approximately 400 words) Applicants are recommended to provide any data to support their argument.	
Upload any data Please upload attachment in PDF form	1702675332289_ETS Business Connections Map.pdf
Measure C: Improvements and Amenities	
Response	The following improvements included in the ETS Modernization project will optimize operations in and out of the facility, resulting in more accurate travel time and reduced risk of delays and distractions:
	- Technology Improvements
	- Exterior lighting replacements and additions
	- Paver repairs
	- Fire suppression system replacements
	- Facilities equipment replacements
	The following components of the ETS Modernization project are intended to improve customer accessibility and experience:
	- Floor coatings - lobby, stairs, sidewalls
	- Connect drop-off/pick-up
	- EV charging
(linit 5 600 abaratan: ananyimtaly 900 units)	- Parking ramp elevator
(Limit 5,600 characters; approximately 800 words)	

Measure A: Roadway, Bicycle, and Pedestrian Improvements

Response

The addition of a designated MVTA Connect (microtransit) zone will enhance biker and pedestrian safety as the service path and location will be more clearly identified. ETS is equipped with bike racks to accommodate those traveling by bike.

Exterior lighting updates and replacements will also aid with safety and visibility.

Transit Projects Not Requiring Construction

If the applicant is completing a transit application that is operations only, check the box and do not complete the remainder of the form. These projects will receive full points for the Risk Assessment.

Park-and-Ride and other transit construction projects require completion of the Risk Assessment below.

Check Here if Your Transit Project Does Not Require Construction

Yes

Measure A: Risk Assessment - Construction Projects

1. Public Involvement (20 Percent of Points)

Projects that have been through a public process with residents and other interested public entities are more likely than others to be successful. The project applicant must indicate that events and/or targeted outreach (e.g., surveys and other web-based input) were held to help identify the transportation problem, how the potential solution was selected instead of other options, and the public involvement completed to date on the project. The focus of this section is on the opportunity for public input as opposed to the quality of input. NOTE: A written response is required and failure to respond will result in zero points.

Multiple types of targeted outreach efforts (such as meetings or online/mail outreach) specific to this project with the general public and partner agencies have been used to help identify the project need.

At least one meeting specific to this project with the general public has been used to help identify the project need.

50%

At least online/mail outreach effort specific to this project with the general public has been used to help identify the project need.

50%

No meeting or outreach specific to this project was conducted, but the project was identified through meetings and/or outreach related to a larger planning effort.

25%

No outreach has led to the selection of this project.

Yes

0%

Describe the type(s) of outreach selected for this project (i.e., online or in-person meetings, surveys, demonstration projects), the method(s) used to announce outreach opportunities, and how many people participated. Include any public website links to outreach opportunities.

Response:

(Linit 2,800 characters; approximately 400 words)

2. Layout (25 Percent of Points)

Layout includes proposed geometrics and existing and proposed right-of-way boundaries. A basic layout should include a base map (north arrow, scale; legend;* city and/or county limits; existing ROW, labeled; existing signals;* and bridge numbers*) and design data (proposed alignments; bike and/or roadway lane widths; shoulder width;* proposed signals;* and proposed ROW). An aerial photograph with a line showing the project?s termini does not suffice and will be awarded zero points. *If applicable

Layout approved by the applicant and all impacted jurisdictions (i.e., cities/counties/MnDOT. If a MnDOT trunk highway is impacted, approval by MnDOT must have occurred to receive full points. A PDF of the layout must be attached along with letters from each jurisdiction to receive points.

A layout does not apply (signal replacement/signal timing, stand-alone streetscaping, minor intersection improvements). Applicants that are not certain whether a layout is required should contact Colleen Brown at MnDOT Metro State Aid ? colleen.brown@state.mn.us.

100%

For projects where MnDOT trunk highways are impacted and a MnDOT Staff Approved layout is required. Layout approved by the applicant and all impacted local jurisdictions (i.e., cities/counties), and layout review and approval by MnDOT is pending. A PDF of the layout must be attached along with letters from each jurisdiction to receive points.

75%

Layout completed but not approved by all jurisdictions. A PDF of the layout must be attached to receive points.

50%

Layout has been started but is not complete. A PDF of the layout must be attached to receive points.

25%

Layout has not been started

0%

Attach Layout

Please upload attachment in PDF form

Additional Attachments

Please upload attachment in PDF form

3. Review of Section 106 Historic Resources (15 Percent of Points)

No known historic properties eligible for or listed in the National Register of Historic Places are located in the project area, and project is not located on an identified historic bridge 100%

Yes

There are historical/archeological properties present but determination of ?no historic properties affected? is anticipated.	
100%	
Historic/archeological property impacted; determination of ?no adverse effect? anticipated	
80%	
Historic/archeological property impacted; determination of ?adverse effect? anticipated	
40%	
Unsure if there are any historic/archaeological properties in the project area.	
0%	
Project is located on an identified historic bridge	
4. Right-of-Way (25 Percent of Points)	
Right-of-way, permanent or temporary easements, and MnDOT agreement/limited-use permit either not required or all have been acquired	Yes
100%	
Right-of-way, permanent or temporary easements, and/or MnDOT agreement/limited-use permit required - plat, legal descriptions, or official map complete	
50%	
Right-of-way, permanent or temporary easements, and/or MnDOT agreement/limited-use permit required - parcels identified 25%	
Right-of-way, permanent or temporary easements, and/or MnDOT agreement/limited-use permit required - parcels not all identified %	
5. Railroad Involvement (15 Percent of Points)	
No railroad involvement on project or railroad Right-of-Way agreement is executed (include signature page, if applicable) 100%	Yes
Signature Page	
Please upload attachment in PDF form	
Railroad Right-of-Way Agreement required; negotiations have begun	
50%	
Railroad Right-of-Way Agreement required; negotiations have not begun.	
0%	

Total Annual Operating Cost:	\$6,700.00
Total Annual Capital Cost of Project	\$108,000.00
Total Annual Project Cost	\$114,700.00
Assumption Used:	Assumes no loan needed, 0% rate. Assumes 20-year life for annualized capital cost. Assumes improvements to operating cost from newer equipment, offsets increase in costs from EV charging and elevator addition.
(Limit 1400 Characters; approximately 200 words)	
Points Awarded in Previous Criteria	
Cost Effectiveness	\$0.00

Description

File Size 79 KB 125 KB 1.7 MB 204 KB 125 KB 228 KB 666 KB

Other Attachments

05_ETS Modernization Letter of Commitment.pdf	MVTA Letter of Commitment, Local Funding
05_MVTA 2024 Regional Solicitation Local Match Letters Eagan Transit Station - signed.pdf	Local Match Commitment Letter
ETS - Current.pdf	Image shows the current state/layout of ETS.
ETS Modernization Summary.pdf	One page summary of ETS Modernization project
ETS Project Location Map.pdf	Map of project location and surrounding roadways
ETS Proposed Budget.pdf	Proposed budget breakdown for ETS Modernization
_LOS_ETS Mod.pdf	Community Letters of Support.



I. ABOUT THE POLICY

Minnesota Valley Transit Authority (MVTA) Policy on Accessibility and Compliance with the Americans with Disabilities Act of 1990 and related State of Minnesota Statutes as Amended, December 10, 2014.

It is the policy of the MVTA to implement the legal requirements of the Federal and State governments in a manner so as to meet the following goals:

- 1. To encourage individual and dignified use of the transit system with minimal assistance from transit system employees, contractors, and other users.
- 2. To expedite the safe and efficient boarding, transporting, and alighting of all passengers, regardless of mobility status.
- 3. To adapt to a wide range of mobility aids within the physical limitations of current vehicles and available commercial standard equipment.
- 4. To minimize any potential damage to mobility aids from the onboard securement system.

To accomplish this policy, the following specific actions have been adopted the 28th day of June, 2006, revised the 24th day of January, 2007, revised the 31st day of October, 2012, revised the 10th day of December 2014 and revised on the 29th day of April 2020.

II. APPLICATION OF POLICY

This policy applies to MVTA services, facilities, and vehicles. This includes all contracted services operated by other private and public operators. This policy is not intended to suggest or require compliance by other operating entities, including Metro Transit, other Metropolitan Council general public service providers, or Metro Mobility and its contracted agencies and operators.

III. FACILITY AND VEHICLE DESIGN REQUIREMENTS

All MVTA facilities and vehicles shall meet or exceed the minimum requirements for accessibility, including but not limited to 49 CFR Parts 27, 37, and 38, MN Stat. Ch. 299A, and MN Rules Ch. 7450. MVTA shall exceed the minimum requirements in the following way(s): All transit vehicles shall be equipped with two forward-facing securement positions, including those vehicles 22 feet long and under. Transit vehicles may be equipped with one or more combination positions which shall provide a compliant forward-facing position and a rear-facing position which need not include a compliant occupant-restraint system when used in the rear-facing manner. All vehicles shall be equipped with a kneeling feature if that feature is offered by the manufacturer.

IV. VEHICLES DESIGN RECORDS

Records will be maintained describing the lift and securement equipment on each MVTA transit vehicle. This information will include the design capacity of the devices to allow determination of what vehicles may be able accommodate passengers in various types of non-conforming mobility aids.

V. VEHICLE ASSIGNMENT

The assignment of particular vehicle types will be made on the basis of total ridership demand. Recognizing that certain vehicle types may be available to only one MVTA contractor, buses cannot and will not be assigned on the basis of their accessibility features. Given the sensitivity of certain passengers using mobility

aids to particular vehicle designs, however, staff will work with those passengers to alert them to changes in the vehicle assignments as they affect accessibility features when quarterly and special service changes are made.

VI. MOBILITY AID

Mobility aids belong to any class of two-, three- or more-wheeled devices, usable indoors, designed or modified for and used by individuals with mobility impairments, whether operated manually or powered.

VII. BOARDING

Passengers who use mobility aids requiring the deployment of the lift or ramp will board prior to other passengers, unless the passenger requests otherwise. Operators are required to kneel the bus if requested and so equipped, or to deploy the lift or ramp if requested, even if the passenger is not using a mobility aid. Operators are required to directly assist passengers upon request by briefly pushing the mobility aid (including up a steeply sloped vehicle ramp), and by properly operating the vehicle lift/ramp and securement systems. At locations where there is no curb or sidewalk, operators may require passengers to move their mobility aid a short distance to allow for proper and safe deployment of the lift or ramp.

A personal care attendant is permitted to accompany the passenger on the vehicle lift/ramp if requested, provided the combined weight of the passenger, mobility aid, and attendant does not exceed 600 pounds. The attendant is not permitted to operate the lift or ramp.

VIII. FARES

Fares for users with limited mobility are set by the Metropolitan Council. Riders must display a qualifying identification card, as determined by the Council, upon request of the operator. Operators must assist with fare payment upon request. It is the responsibility of passengers requiring fare payment assistance to have their fare ready and in a convenient location. A personal care attendant accompanying a qualified passenger rides for free.

IX. PRIORITY SEATING/SECUREMENT AREA

A priority seating area shall be designated at the front of each vehicle for passengers with limited mobility not using a secured mobility device. Operators are required to ask passengers occupying these seats to vacate them upon request of boarding passengers. Operators are not required to enforce the priority seating designation beyond making such a request.

An area shall be designated close to the lift or ramp entrance for the securement of mobility aids. If this area is occupied by ambulatory passengers and a passenger in a mobility aid boards the vehicle, operators will request those passengers to relocate, and passengers are required to relocate upon the operators request, unless the bus is already so full that those ambulatory passengers would be unable to safely stand.

X. SECUREMENT AND RESTRAINT

It is MVTA policy that mobility aids be secured by the operator while onboard MVTA vehicles. The standard for securement is that operators must make their best effort to secure the chair, not securement to the satisfaction of the operator. Operators will receive training in the proper securement of mobility aids both in

the hiring process and in regular in-service retraining. A personal care attendant may assist in the securement procedure but the operator must always examine the securements before proceeding.

A conforming lap and shoulder belt shall be provided in the forward-facing securement areas. It shall be recommended to all passengers riding in a secured mobility aid that they be restrained using the lap and shoulder belt, however, it will not be required.

Mobility aids placed in an approved rear-facing position shall be secured by the design of the position which may be entirely passive or include a securement strap to restrict lateral movement. In the latter case, deployment of the securement strap either by the operator, the passenger, or an attendant is required, and operator inspection of the strap deployment is required if it is deployed by the passenger or an attendant.

A conforming lap and shoulder belt need not be provided for the rear-facing use of a combination position and even if such a lap and shoulder belt is provided, it is not required to be used except on request of the passenger. Passengers requesting use of the lap and shoulder belt must be carried in a forward-facing position if a conforming lap and shoulder belt is not available for a rear-facing position.

XI. TRANSFER TO FIXED SEATING

Operators shall recommend that users of scooter type conforming mobility aids transfer to fixed seating and allow only the mobility aid to be secured to the bus; furthermore, operators may recommend that users of other particular mobility aids transfer if they believe it to be in the passenger's safety interest due to the design of the mobility aid. Under no circumstance may operators require a transfer, even if the mobility aid is not able to be secured to the operator's satisfaction. Operators are required to use their best effort to secure all mobility aids whether occupied or not.

XII. WHEELCHAIR SECUREMENT TRAINING PROGRAM

Staff shall implement a program for users of mobility aids to improve operators' ability to correctly secure mobility aids. This program may include but not be limited to marking of preferred attachment points for securement devices, attachment of tether straps where appropriate attachment points are not available, and passenger training on identifying preferred securement methods to operators on vehicles with different securement systems.

XIII. SERVICE ANIMALS

Persons with a disability requiring the use of a service animal shall be permitted to board with such animal. Operators are permitted to request that persons traveling with a service animal identify that the animal is performing a service function either by verbal or visual means, including but not limited to identifying equipment or markings attached to the animal.

XIV. ANNOUNCING OF STOPS

Operators are required to announce inside the bus all upcoming time points, transfer points that are not time points, and stops at signalized intersections, as well as any other stops requested by riders.

Operators are required to announce both the stop location and any transfer routes. MVTA staff will develop a program to identify to operators those stops that must always be announced.

Operators are required to announce to persons outside the bus at stops the route number, plus the direction and destination where necessary to clearly identify the trip to waiting passengers.

Operators are required to use provided public address systems to make these announcements, except on 25foot and smaller buses where announcements may be made without the use of the public address system provided the announcements can be clearly heard throughout the bus.

XV. ALIGHTING

Passengers who use mobility aid devices will ordinarily alight after other passengers at the same stop. Operators are required to kneel the bus if requested and so equipped, or to deploy the lift or ramp if requested, even if the passenger is not using a mobility aid. Operators are required to assist passengers upon request. At locations where there is no curb or sidewalk, operators may suggest an alternate stop to allow for easier deployment of the lift or ramp; however, operators are required to allow passengers to alight at their requested stop unless doing so is likely to damage the lift/ramp or prevent it from operating properly.

XVI. USE OF ACCESSIBILITY DEVICES BY RIDERS NOT USING A MOBILITY AID

Operators shall operate the vehicle lift/ramp and/or kneeling feature upon request for all passengers. This includes use of the lift/ramp for strollers. The mobility aid securement system may only be used to secure a mobility aid. The lap-and-shoulder belt may only be used to restrain a passenger riding in a secured mobility aid.

XVII. REPLACEMENT VEHICLES

If there is a failure of the lift/ramp or securement devices, a replacement vehicle must be dispatched if the next trip to the destination of any passenger using a mobility device is scheduled in more than 30 minutes. If the next trip to the destination of any passenger using a mobility device is scheduled in 30 minutes or less, a replacement vehicle may be dispatched if available.



Socio-Economic Conditions Transit Modernization Proje

ions Transit Modernization Project: Eagan Bus Garage and Eagan Transit Station Modernization | Map ID: 1702050191004

Results

Total of publicly subsidized rental housing units in census tracts within 1/2 mile: 327

Project located in census tract(s) that are ABOVE the regional average for population in poverty or population of color.

Points

Lines

0.275

0.55







December 15, 2023

Metropolitan Council Elaine Koutsoukos, TAB Coordinator 390 Robert Street North Saint Paul, Minnesota 55101 United States

Re: Minnesota Valley Transit Authority (MVTA) solicitation for funding in the 2024 Regional Solicitation Program

Dear Elaine Koutsoukos,

Minnesota Valley Transit Authority (MVTA) is excited to submit the Eagan Transit Station (ETS) Modernization application through the 2024 Regional Solicitation Program. Requested funds will be used to modernize customer amenities, enhance security, and create a designated MVTA Connect (microtransit) pick-up/drop-off location.

The Metropolitan Council has committed to providing \$446,200 in local funding to match capital portions of this request. MVTA is committed to not only providing any additional costs this project may require, but also executing the project, which prioritizes our customers and communities. ETS Modernization is requesting \$1,784,800 in federal dollars, for a total project cost of \$2,231,000.

MVTA is the second-largest public transit agency in Minnesota based on ridership and provides public transportation to the fast-growing population and employment centers in Dakota County and Scott County. We presently operate twenty transit stations and park and ride facilities in our service area. As the major transit provider for the southern metro area, MVTA is equipped to operate and maintain transit facilities. MVTA is committed to providing transit services through an efficient, integrated network of facilities and services.

We appreciate your consideration. Please contact Vicky Loehrer, Program Manager, at <u>VLoehrer@mvta.com</u>, if you have questions.

Sincerely,

Luther Wynder MVTA Chief Executive Officer



December 12, 2023

Transportation Advisory Board Metropolitan Council 390 N. Robert Street St. Paul, MN 55101

To Whom It May Concern:

Minnesota Valley Transit Authority (MVTA) is requesting a grant through the 2024 Regional Solicitation to improve the customer experience at Eagan Transit Station through additional ADA parking accessibility, customer EV charging infrastructure and replacement of aging infrastructure.

The Metropolitan Council is committed to providing \$446,200 in local funding to match capital portions of this request if it is selected for funds. Funds are programmed in our Capital Improvement Program and will become available in calendar year 2028. Any necessary operating funds, including match to federal funds for the operation of this project will be provided by MVTA.

Following increased funding for transit resulting from the 2023 state legislative session, the Council will consider revisions to existing policies and will establish new policies for financial assistance to transit service providers. These changes will be developed in coordination with providers in the region.

Under current practice, the Council establishes a shared pool of capital funds for suburban transit providers for federal project match requests. In the future, the Council may increase general assistance to providers so that providers may prioritize and fund their own match requests within available resources for their communities' operating and capital priorities. With this change, if implemented, match funding for this project may be provided by MVTA from increased resources allocated by the Council.

Sincerely,

that ar Charles Carlson (Dec 14, 2023 12:28 CST)

Charles Carlson Executive Director, Metropolitan Transportation Services

Cc: Heather Giesel Nicole Clapp Ashlee Smith Skylar Madsen Heidi Scholl

Metropolitan Council (Regional Office & Environmental Services) 390 Robert Street North, Saint Paul, MN 55101-1805 P 651.602.1000 | F 651.602.1550 | TTY 651.291.0904 metrocouncil.org





Submission for Award Consideration in the 2024 Regional Solicitation Program

About MVTA

Minnesota Valley Transit Authority (MVTA) is the second largest transportation agency by ridership in Minnesota, serving seven cities throughout the south metropolitan area, including Dakota and Scott counties currently experiencing rapid population and job growth. MVTA operates 25 routes and approximately 169 buses, including a variety of service options ranging from micro transit to regional routes. MVTA also owns and operates several transit stations and park-and-ride facilities with a combined capacity of almost 6,500 spaces.

ETS Modernization

MVTA is submitting a request for funding to complete the modernization of Eagan Transit Station (ETS). Funding would be used to update customer amenities and create an MVTA Connect (microtransit drop-off service) zone. Other improvements include increased ADA accessibility for customers parking above ground level, electric vehicle charging for customers and Connect service vehicles, replacement and the of aging infrastructure to ensure continued safe operations.

This project stems from engaged conversations with the community and what they are needing from our transit stations.



MVTA Connect

MVTA Connect currently operates primarily out of the agency's main transit hub, Burnsville Transit Station (BTS). Since the service's inception, it has continued to grow and has seen record numbers in 2023, reaching over 100,000 riders. The addition of a designated drop-off zone at ETS will support the growing service and encourage more riders in more communities to take advantage of the convenient transportation option.

ESTIMATED PROJECT COST \$2,231,000 REQUESTED FEDERAL AMOUNT \$1,784,800 LOCAL MATCH \$446,200



ETS Modernization Proposed Budget

Scope Item	Estimate	
Facilities equipment replacements		
Floor coatings - lobby, stairs, sidewalls 4"		
Paver repairs		
Exterior lighting replacements and additions		
Bathroom and vestibule renovation		
Fire suppression system replacements		
Technology Improvements		
Modify storage cage access, including curbing		
Add Connect drop zone/layover and full size bus layover		
Add Connect EV charging at layover		
Add Customer EV charging		
Parking Ramp Elevator		

Design (Group 2)	\$94,200
Project Management	\$110,000
Escalator @ 6%	\$108,552
Contingency @ 10%	\$202,775
Total Estimate	\$2,230,527

\$300,000 \$75,000 \$35,000 \$65,000 \$30,000 \$25,000 \$400,000

\$15,000 \$30,000 \$40,000 \$200,000 \$500,000

15 December 2023

Metropolitan Council Elaine Koutsoukos 390 Robert Street North Saint Paul, Minnesota 55101

Dear Elaine Koutsoukos,

The Dakota County Regional Chamber of Commerce writes in support of the Minnesota Valley Transit Authority's (MVTA) requests for funding through the 2024 Regional Solicitation program for the Eagan Transit Station (ETS) Modernization.

As the second largest public transit provider by ridership in Minnesota, it is crucial that MVTA's transit stations provide the safest and most accessible experience for all riders. MVTA serves several of the fastest growing counties in the south Twin Cities Metro, including Dakota County. Our Chamber represents half of the county population that is on pace to become the second largest county in the state and is already the third largest county economy. The need for a robust public transit system is critical to our mission of helping to build vibrant communities and economic vitality.

The ETS Modernization project will bring much-needed infrastructure to the station, including ADA mobility infrastructure for parking above the ground level and EV charging stations for both customers and the agency's microtransit service, MVTA Connect.

In summary, I fully support the efforts of Minnesota Valley Transit Authority as they seek external funding to support a program designed to improve a vital facility for the safety and accommodation of public transit riders.

We view the requested facilities enhancements as critical in building confidence in the safety of our public transit systems and ask for your strong consideration in funding such regionally significant improvements.

Sincerely,

Jon M. Althoff President and Chief Mission Officer Dakota County Regional Chamber of Commerce 1895 Plaza Drive, Suite 110 Eagan, MN 55122 612-845-7200 (Cell) 651-288-9201(Office) JAlthoff@dcrchamber.com www.dcrchamber.com



December 8, 2023

Metropolitan Council Attn: Elaine Koutsoukos 390 Robert Street North Saint Paul, Minnesota 55101

Dear Elaine,

On behalf of the City of Eagan, I write in support of the Minnesota Valley Transit Authority's (MVTA) request for funding through the 2024 Regional Solicitation program for the Eagan Transit Station (ETS) Modernization.

As the second largest public transit provider by ridership in Minnesota, it is crucial that MVTA's transit stations provide the safest and most accessible experience for all riders. MVTA serves several of the fastest growing counties in the south Twin Cities Metro and Minnesota so the need for a robust public transit system is key to our region's quality of life and economic vitality.

The ETS Modernization project will bring much-needed infrastructure to the station, including ADA mobility infrastructure for parking above the ground level and EV charging stations for both customers and the agency's microtransit service, MVTA Connect.

In conclusion, I fully support the efforts of Minnesota Valley Transit Authority as they seek external funding to support a program designed to improve a vital facility for the safety and accommodation of public transit riders.

For all the above reasons we view the requested facilities enhancements as critical in building confidence in the safety of our public transit systems and ask for your strong consideration in funding such regionally significant improvements.

Sincerely,

Davy Hansen

Gary Hansen Eagan City Council

 MAYOR | MIKE MAGUIRE
 COUNCIL MEMBERS | PAUL BAKKEN, CYNDEE FIELDS, GARY HANSEN, MIKE SUPINA
 CITYOFEAGAN.COM

 CITY ADMINISTRATOR | DIANNE MILLER
 MUNICIPAL CENTER | 3830 PILOT KNOB ROAD, EAGAN, MN 55122-1810

 MAIN:
 (651) 675-5000
 MAINTENANCE:
 (651) 675-5300
 UTILITIES:
 (651) 675-5200

 IF YOU HAVE A HEARING OR SPEECH DISABILITY, CONTACT US AT (651) 675-5000 THROUGH YOUR PREFERRED TELECOMMUNICATIONS RELAY SERVICE.

Elections Committee Chair Senator Jim Carlson Minnesota District 52 3221 Minnesota Senate Building 95 University Avenue W. St. Paul, Minnesota 55155



Minnesota State Senate

December 13, 2023

Metropolitan Council Elaine Koutsoukos 390 Robert Street North Saint Paul, Minnesota 55101

Dear Elaine Koutsoukos,

On behalf of the Minnesota Senate, I write in support of the Minnesota Valley Transit Authority's (MVTA) requests for funding through the 2024 Regional Solicitation program for the Eagan Transit Station (ETS) Modernization.

As the second largest public transit provider by ridership in Minnesota, it is crucial that MVTA's transit stations provide the safest and most accessible experience for all riders. MVTA serves several of the fastest growing counties in the south Twin Cities Metro and Minnesota so the need for a robust public transit system is key to our region's quality of life and economic vitality.

The ETS Modernization project will bring much-needed infrastructure to the station, including ADA mobility infrastructure for parking above the ground level and EV charging stations for both customers and the agency's microtransit service, MVTA Connect.

In conclusion, I fully support the efforts of Minnesota Valley Transit Authority as they seek external funding to support a program designed to improve a vital facility for the safety and accommodation of public transit riders.

For all the above reasons we view the requested facilities enhancements as critical in building confidence in the safety of our public transit systems and ask for your strong consideration in funding such regionally significant improvements.

Sincerely,

Vim Carlson

Jim Carlson Senator, Minnesota District 52