Resolution T-24-16

RESOLUTION TO AMEND THE FY 2024-2028 TRANSPORTATION IMPROVEMENT PROGRAMS

- **WHEREAS**, the Area Plan Commission of Tippecanoe County has been designated the Metropolitan Planning Organization by the Governor, and
- WHEREAS, it is required that a Transportation Improvement Program be developed and include all local and state transportation projects for which US Department of Transportation funds are being requested, and
- **WHEREAS**, the Indiana Department of Transportation has requested changes to the FY 2024-2028 Transportation Improvement Programs as follows:

Project	Phase	Federal Funding	Year	Federal Share	Local Share	Total Cost								
Various Locations throughout State, Contract # T-44987, Des #2300274														
Other Type (Miscellaneous)	PE	NEVI	2024	0	1,000,000	1,000,000								
Electric Vehicle Charging	PE	NEVI	2025	6,669,120	1,667,280	8,336,400								
Infrastructure throughout State	CN	NEVI	2026	15,958,569	3,989,642	19,948,211								
_	CN	NEVI	2027	21,794,319	5,448,580	27,242,899								
P.M.: Emissions Reduction	CN	NEVI	2028	15,190,289	3,797,572	18,987,861								
	Total C	Cost (includes	95,490,36											
Various Locations throughou	ıt State, C	Contract # 7	-45622,	Des										
Other Type (Miscellaneous) Electric Vehicle Charging 4901 SR 26, Lafayette, IN P.M.: Emissions Reduction	CN	NEVI	2025	319,790	79,947	399,737								

Total Cost (includes costs prior to SFY 2025) 4,160,370

- WHEREAS, the Technical Transportation Committee reviewed the request at its September 18, 2024 meeting and recommended its inclusion in the FY 2024-2028 Transportation Improvement Programs, and
- NOW THEREFORE BE IT RESOLVED that the Policy Board of the Metropolitan Planning Organization does hereby adopt this amendment to the 2024-2028 Transportation Improvement Programs for the MPO Planning Area.

ADOPTED on Thursday the 10th of October, 2024.

Tony Roswarski

President

Interim Secretary



Area Plan Commission of Tippecanoe County, Indiana

October 21, 2024 Ref. No.: 2024-271

Ryan Pennington, Assistant SPMS Administrator Indiana Department of Transportation 100 N Senate Avenue, N758-PL Indianapolis, IN 46204

Dear Mr. Pennington:

On October 10, 2024, the Lafayette MPO Policy Board amended the FY 2024-2028 TIP by Resolution T-24-16. The electric vehicle charging infrastructure project was updated, des #2300274, and a new electric vehicle charging station project, des #2400612, was added.

Attached you will find the adopting resolution, Policy Board staff report and the amendment spreadsheet.

We will update the TIP document and it will be placed on the APC web page: www.tippecanoe.in.gov/APC. You will be notified when this occurs. Please call if you have any questions or need additional information.

Sincerely,

Ryan O'Gara

Executive Director

cc: Marcy Harkrider

Brad Rood

FY 2024-2028 TIP Amendment Indiana Department of Transportation

Policy Board Staff Report October 2, 2024

BACKGROUND AND REQUEST:

The Indiana Department of Transportation requested an amendment to update a project that is currently shown in the TIP and add a new one.

Currently, the TIP contains an electric vehicle charging infrastructure project, des #2300274. Funds for construction are programmed for fiscal years 2024, 2025 and 2026. This amendment adds preliminary engineering, updates the project costs for 2026 and programs construction funding for 2027 and 2028.

INDOT also requested programming another new electric vehicle charging project. It involves installing charging stations and related equipment at various locations throughout the state. One location is in Tippecanoe County. Additional stations and hardware will be installed in the Meijer parking lot just off I-65.

The follow table summarizes the two projects.

Project Location & Description	Ph	Ph Fund Feder Code Fund		Local Funds	Total Cost	Anticipated Year
Various Locations throughout S	State, Cont	ract # T-44	4987, Des # 23	300274	P.M.: Emissi	ons Reduction
Other Type (Miscellaneous)	PE	NEVI	0	1,000,000	1,000,000	2024
Electric Vehicle Charging	PE	NEVI	6,669,120	1,667,280	8,336,400	2025
Infrastructure throughout State	CN	NEVI	15,958,569	3,989,642	19,948,211	2026
	CN	NEVI	21,794,319	5,448,580	27,242,899	2027
	CN	NEVI	15,190,289	3,797,572	18,987,861	2028
	Total Cos	t (includes	costs prior to	SFY 2025)	95,490,368	
Various Locations throughout S	State, Cont	ract # T-45	5622, Des # 24	400612	P.M.: Emission	ons Reduction
Other Type (Miscellaneous) Electric Vehicle Charging 4901 SR 26, Lafayette, IN	CN	NEVI	319,790	79,947	399,737	2025

Total Cost (includes costs prior to SFY 2025) 4,160,370

The Technical Transportation Committee reviewed the amendment request at its September 18, 2024, meeting and recommended approval.

RECOMMENDATION:

Staff recommends approval of this amendment to the FY 2024-2028 Transportation Improvement Programs by adoption of the attached Resolution T-24-16.

Resolution T-24-16

RESOLUTION TO AMEND THE FY 2024-2028 TRANSPORTATION IMPROVEMENT PROGRAMS

- **WHEREAS**, the Area Plan Commission of Tippecanoe County has been designated the Metropolitan Planning Organization by the Governor, and
- **WHEREAS**, it is required that a Transportation Improvement Program be developed and include all local and state transportation projects for which US Department of Transportation funds are being requested, and
- **WHEREAS**, the Indiana Department of Transportation has requested changes to the FY 2024-2028 Transportation Improvement Programs as follows:

Project	Phase	Federal Funding	Year	Federal Share	Local Share	Total Cost							
Various Locations throughout	t State, Co	ontract # T-4	4987, De	es #2300274									
Other Type (Miscellaneous)	PE	NEVI	2024	0	1,000,000	1,000,000							
Electric Vehicle Charging	PE	NEVI	2025	6,669,120	1,667,280	8,336,400							
Infrastructure throughout State	CN	NEVI	2026	15,958,569	3,989,642	19,948,211							
	CN	NEVI	2027	21,794,319	5,448,580	27,242,899							
P.M.: Emissions Reduction	CN	NEVI	2028	15,190,289	3,797,572	18,987,861							
	Total (Cost (includes	costs prio	r to SFY 2025)	95,490,36								
Various Locations throughout State, Contract # T-45622, Des													
Other Type (Miscellaneous) Electric Vehicle Charging	CN	NEVI	2025	319,790	79,947	399,737							
4901 SR 26, Lafayette, IN P.M.: Emissions Reduction													
	Total Cos	t (includes co	sts prior	to SFY 2025)	4,160,370								

- **WHEREAS**, the Technical Transportation Committee reviewed the request at its September 18, 2024 meeting and recommended its inclusion in the FY 2024-2028 Transportation Improvement Programs, and
- **NOW THEREFORE BE IT RESOLVED** that the Policy Board of the Metropolitan Planning Organization does hereby adopt this amendment to the 2024-2028 Transportation Improvement Programs for the MPO Planning Area.

ADOPTED on Thursday the 10th of October, 2024.

Tony Roswarski	Ryan O'Gara
President	Interim Secretary

OTID AMENIDMENT		MODIEIOAT	TON DECLIEST
STIP AMENDMENT	ang/or i	WODIFICAI	ION REQUEST

8/9/2024 Amendment Modification Brad Rood

Sponsor	DES	Route	Work Type	Location	County	District	Miles	Federal Category	Asset Program - (State Projects Only)	Phase	Federal	Match	2024	2025	2026	2027	2028	Estimated Cost Left to Complete Project		Letting Date	MPO	Start Lat	Start Long	 End Long
INDOT	2300274		Other Type Project (Miscellaneous)	Various Locations throughout State	Various	Multiple		NEVI	Statewide	CN	\$52,943,176.80	\$13,235,794.20	\$0.00	\$0.00	\$19,948,211.00	\$27,242,899.00	\$18,987,861.00		T-44987. This project was updated in the TIP		TCAPC			
INDOT	2300274	Various	Other Type Project (Miscellaneous)	Various Locations throughout State	Various	Multiple		NEVI	Statewide	PE	\$6,669,120.00	\$2,667,280.00	\$1,000,000.00	\$8,336,400.00				95,490,368	T-44987. This project was updated in the TIP		TCAPC			
INDOT	2400612	Various	Other Type Project (Miscellaneous)	4901 SR 26, Lafayette, IN 47905	Tippecanoe	Crawfordsvill e		NEVI	Statewide	CN	\$319,789.60	\$79,947.40		\$399,737.00				4,160,370	T-45622. This project was added to the TIP.		TCAPC			
															\$15,958,568.80 \$3,989,642.20	\$21,794,319.20 \$5,448,579.80								

11/21/2024