2025 Current Fiscal Year Report: Electric Vehicle Working Group

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1. Department or Agency			2. Fiscal Year		
Department of Energy				2025	
3. Committee or Subcommit		ittee		3b. GSA	Committee No.
Electric Vehicle	Working Gro	up		84668	
4. Is this New D	Ouring 5. Cur	rent	6. Exp	pected	7. Expected
Fiscal Year?	Charter Renewal Date		wal Date	Term Date	
No	06/07/	2024	06/07/	/2026	
8a. Was Terminated During FiscalYear?		8b. Specific Termination Authority			8c. Actual Term Date
9. Agency Recommendation for Next FiscalYear		10a. Legislation Req to Terminate?			10b. Legislation Pending?
Continue		No			Not Applicable
11. Establishme	ent Authority	y Sta	tutory	(Congres	s Created)
12. Specific Establishment Authority		13. Effe Date	ective e	14. 14c. re Commitee Presidential? Type	
Infrastructure Inv	vestment and	ł			
Jobs Act (IIJA), (Pub. L. 117-58)		11/15/2021 Continuing No			
15. Description	of Committe	ee Ot	ther Co	ommittee	
16a. Total Number of Reports	No Reports for this FiscalYear				
17a. 0 17b. Closed 0 17c. Partially Closed 0 Other Activities 0 17d. Total 0 Open					
Meetings and Dates					
No Meetings					
			-		
				ent Next	
FY FY					
18a(1). Personnel Pmts to Non-Federal Members			\$0	0.00\$0.00	

Non-Federal Members

18a(2). Personnel Pmts to Federal Members	\$0.00\$0.00
18a(3). Personnel Pmts to Federal Staff	\$0.00\$0.00
18a(4). Personnel Pmts to Non-Member Consultants	\$0.00\$0.00
18b(1). Travel and Per Diem to Non-Federal Members	\$0.00\$0.00
18b(2). Travel and Per Diem to Federal Members	\$0.00\$0.00
18b(3). Travel and Per Diem to Federal Staff	\$0.00\$0.00
18b(4). Travel and Per Diem to Non-member Consultants	\$0.00\$0.00
18c. Administrative Costs (FRNs, contractor support, In-person/hybrid/virtual meetings)	\$0.00\$0.00
18d. Other (all other funds not captured by any other cost category)	\$0.00 \$0.00
18e. Total Costs	\$0.00\$0.00
19. Federal Staff Support Years (FTE)	0.00 0.00

20a. How does the Committee accomplish its purpose?

(a)make recommendations regarding the development, adoption, and integration of light-, medium-, and heavy-duty electric vehicles into the transportation and energy systems of the United States.(b)coordinate and consult with any existing Federal interagency working groups on fleet conversion or other similar matters relating to electric vehicles. (c)A report describing the status of electric vehicle adoption including: a. a description of the barriers and opportunities to scaling up electric vehicle adoption throughout the United States, including recommendations for issues relating to— i. consumer behavior; ii. charging infrastructure needs, including standardization and cybersecurity; iii. manufacturing and battery costs, including the raw material shortages for batteries and electric motor magnets; iv. the adoption of electric vehicles for low- and moderate-income individuals and underserved communities, including charging infrastructure access and vehicle purchase financing; v. business models for charging personal electric vehicles outside the home, including wired and wireless charging; vi. charging infrastructure permitting and regulatory issues; vii. the connections between housing and transportation costs and emissions; viii. freight transportation, including local, port and drayage, regional, and long-haul trucking; ix. intercity passenger travel; x. the process by which governments collect a user fee for the contribution of electric vehicles to funding roadway improvements; xi. State- and local-level policies, incentives, and zoning efforts; xii. the installation of highway corridor signage; xiii. secondary markets and recycling for batteries; xiv. grid capacity and integration; xv. energy storage; xvi. specific regional or local issues that may not appear to apply throughout the United States, but may hamper nationwide adoption or coordination of electric vehicles b. Examples of successful public and private models and demonstration projects that encourage electric vehicle adoption; c. An analysis of current efforts to overcome the barriers described in paragraph 3(c)a; d. An analysis of the estimated costs and benefits of any recommendations of the working group; e. Any other topics, as determined by the working group.

20b. How does the Committee balance its membership?

BIL directs the Secretaries to appoint not more than 25 members, of which there will be not more than 6 Federal stakeholders and not more than 19 non-Federal stakeholders. The members shall be appointed by the Secretaries, in consultation with the Joint Office of Energy and Transportation Executive Director, to serve as representatives, Federal Government employees, and special Government employees (SGEs) in accordance with the following membership requirements articulated in the BIL: Federal Stakeholders - The working group - shall include not fewer than 1 representative of each of— the Department of Energy; the Department of Transportation; the Environmental Protection Agency; the Council on Environmental Quality; the General Services Administration; and may include a representative of any other Federal agency the Secretaries consider to be appropriate. Non-Federal Stakeholders – The working group— shall include not fewer than 1 representative of each of-a manufacturer of light-duty electric vehicles or the relevant components of light-duty electric vehicles; a manufacturer of medium- and heavy-duty vehicles or the relevant components of mediumand heavy-duty electric vehicles; a manufacturer of electric vehicle batteries; an owner, operator, or manufacturer of electric vehicle charging equipment; a representative of the public utility industry; a public utility regulator or association of public utility regulators; the transportation fueling distribution industry; the energy provider industry; the automotive dealing industry; the for-hire passenger transportation industry; an organization representing units of local government; an organization representing regional transportation or planning agencies; an organization representing State departments of transportation; an organization representing State Department of

energy or State energy planners; the intelligent transportation systems and technologies industry; labor organizations representing workers in transportation manufacturing, construction, or operations; the trucking industry; Tribal governments; the property development industry; And may include a representative of any other non-Federal stakeholder that the Secretaries consider to be appropriate. Other factors to be considered for EV Working Group membership include demographic, professional, and experiential diversity. In addition, the Secretaries will strive for the EV Working Group to reflect the principles of inclusion, equity, and diversity, and to ensure that the EV Working Group's recommendations strive for equitable distribution of benefits for all Americans, including people of color and others who have been historically underserved, marginalized, and adversely affected by persistent poverty and inequality. The Secretaries and the Executive Director also will also strive for geographic diversity in the composition of the EV Working Group, including individuals representing the perspectives of rural, urban, and suburban areas.

20c. How frequent and relevant are the Committee Meetings?

EV Working Group will meet periodically, approximately three times per year. In FY2024 the committee met a total of four times. When vacancies occur, the Secretaries will identify appointment nominees who can address the EV Working Group's needs pursuant to BIL.

20d. Why can't the advice or information this committee provides be obtained elsewhere?

In developing a report under paragraph (1) or a strategy under paragraph (3), the Secretaries and

the working group shall take into consideration existing Federal, State, local, private sector, and academic data and information relating to electric vehicles and, to the maximum extent practicable, coordinate with the entities that publish that information— (i) to prevent duplication of efforts by the Federal Government; and (ii) to leverage existing information and complementary efforts.

20e. Why is it necessary to close and/or partially closed committee meetings?

Not applicable

21. Remarks

Established pursuant to the Infrastructure Investment and Jobs Act (IIJA), Pub. L. 117-58.

Designated Federal Officer

Rachael Nealer Designated Federal Officer

Committee Members	Start	End	Occupation	Member Designation
Aneja, Rakesh	07/27/2023	07/26/2026	Daimler	Representative Member
Berube, Michael	07/27/2023	07/26/2025	Department of Energy	Regular Government Employee (RGE) Member
Bozzella, John	07/27/2023	07/26/2025	Alliance of Automotive Innovation	Representative Member
Brown, Charles	07/27/2023	07/26/2026	Equitable Cities, LLC	Representative Member
Bushey, Dean	07/27/2023	07/26/2026	North American Council for Freight Efficiency	Representative Member
Buttigieg, Pete	07/27/2023	07/27/2026	Secretary of Transportation	Regular Government Employee (RGE) Member
Byrnett, Danielle	07/27/2023	07/26/2025	NARUC	Representative Member
Chace, Laura	07/27/2023	07/26/2026	ITS-America	Representative Member
Dowd, Mark	07/27/2023	07/26/2025	Council on Environmental Quality	Regular Government Employee (RGE) Member

Giles, John	07/27/2023	07/26/2025	Mayor, Mesa, AZ	Representative Member
Gotinsky, Kevin	07/27/2023	07/26/2026	UAW	Representative Member
Granholm, Jennifer	07/27/2023	07/27/2026	Secretary of Energy	Regular Government Employee (RGE) Member
Gratzke, Ruth	01/29/2024	01/28/2027	Siemens	Representative Member
Gray, Denise	07/27/2023	07/26/2025	DKTN Consulting LLC	Representative Member
Greenhaus, Doug	07/27/2023	07/26/2026	NADA	Representative Member
Haugen, David	07/27/2023	07/26/2026	Environmental Protection Agency	Regular Government Employee (RGE) Member
Holland, Henrik	07/27/2023	07/26/2026	Prologis	Representative Member
Koblenz, Andrew	01/29/2024	01/28/2027	National Automobile Dealers Association	Representative Member
Laguna, Sharky	01/29/2024	01/29/2026	American Car Rental Association	Representative Member
Lee, Joung	07/27/2023	07/26/2026	AASHTO	Representative Member
Mallakh, Nadia	07/27/2023	07/26/2026	Coalition for Green Capital (CGC)	Representative Member
Myers, Barak	07/27/2023	07/26/2025	United and Eastern tribes	Representative Member
Owens, Kelsey	07/27/2023	07/26/2025	Department of Transportation	Regular Government Employee (RGE) Member
Philcox, Crystal	07/27/2023	07/26/2026	General Services Administration	Regular Government Employee (RGE) Member
Powers, Cassie	07/27/2023	07/26/2026	NASEO	Representative Member
Roeth, Mike	07/27/2023	07/26/2025	NACFE	Representative Member
Stephen, Victoria	07/27/2023	07/26/2025	United States Postal Service	Regular Government Employee (RGE) Member
Wakhisi, Kofi	07/27/2023	07/26/2026	Atlanta Regional Commission	Representative Member

Narrative Description

The EV Working Group is established to advise the Secretary of Energy and Secretary of Transportation with respect the development, adoption, and integration of light-, medium-, and heavy-duty electric vehicles into the transportation and energy systems of the United States.

What are the most significant program outcomes associated with this committee?

	Checked if
	Applies
Improvements to health or safety	✓
Trust in government	\checkmark
Major policy changes	\checkmark
Advance in scientific research	\checkmark
Effective grant making	\checkmark
Improved service delivery	\checkmark
Increased customer satisfaction	\checkmark
Implementation of laws or regulatory	1
requirements	5 .
Other	\checkmark

Outcome Comments

Significant program outcomes associated with the committee are contingent upon the scope of assigned activities and vary from year to year based upon the needs of the Department.

What are the cost savings associated with this committee?

	Checked if Applies
None	
Unable to Determine	\checkmark
Under \$100,000	
\$100,000 - \$500,000	
\$500,001 - \$1,000,000	
\$1,000,001 - \$5,000,000	

\$5,000,001 - \$10,000,000 Over \$10,000,000 Cost Savings Other

Cost Savings Comments

What is the approximate <u>Number</u> of recommendations produced by this committee for the life of the committee?

Number of Recommendations Comments

The EVWG announced the release of the first in a series of three reports providing a comprehensive update on the adoption of EVs in the United States. The first report titled, Initial Priorities of the Electric Vehicle Working Group, provides a high-level overview of the EVWG's plans to address challenges to EV adoption. This report was approved at the April 3rd, 2024 meeting. The report can be found at: https://driveelectric.gov/files/evwg-initial-report.pdf

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Fully</u> implemented by the agency? 0%

% of Recommendations Fully Implemented Comments

What is the approximate <u>Percentage</u> of these recommendations that have been or will be <u>Partially</u> implemented by the agency? 0%

% of Recommendations Partially Implemented Comments

Does the agency provide the committee with feedback regarding actions taken to implement recommendations or advice offered?

Yes 🗹 No 🗌 Not Applicable 🗌

Agency Feedback Comments

The Department provides status updates when applicable at scheduled meetings. When

deemed appropriate, an official response is provided to the EV Working Group and posted on the EVWG website.

What other actions has the agency taken as a result of the committee's advice or recommendation?

	Checked if Applies
Reorganized Priorities	
Reallocated resources	
Issued new regulation	
Proposed legislation	
Approved grants or other payments	
Other	

Action Comments

No action taken in FY2024

Is the Committee engaged in the review of applications for grants?

No

Grant Review Comments

N/A

How is access provided to the information for the Committee's documentation?

	Checked if Applies
Contact DFO	\checkmark
Online Agency Web Site	\checkmark
Online Committee Web Site	\checkmark
Online GSA FACA Web Site	\checkmark
Publications	\checkmark
Other	

Access Comments

https://driveelectric.gov/ev-working-group/