**2023-HB 123-PHI-FAV.pdf** Uploaded by: Anne Klase Position: FAV





February 2, 2023

112 West Street Annapolis, MD 21401

#### FAVORABLE - House Bill 123- Vehicle Laws- HOV Lanes- Plug-In Electric Drive Vehicles

Potomac Electric Power Company (Pepco) and Delmarva Power & Light Company (Delmarva Power) support **House Bill 123 Vehicle Laws- HOV Lanes- Plug-In Electric Vehicles**. House Bill 123 allows for plug–in electric drive vehicles for which a permit has been obtained from the Motor Vehicle Administration (MVA) to use high occupancy vehicle (HOV) lanes, regardless of the number of passengers in the vehicle.

Maryland has set an ambitious goal of 300,000 zero emission vehicles on the road by 2025 and 600,000 by 2030. While coming down in price, electric vehicle prices can still be seen as high for the average vehicle owner. To meet this goal, it is important to identify ways to incentivize the purchase of these vehicles. Continuing access to Maryland's HOV lanes for electric vehicle users is another tool to help the State incentivize electric vehicle ownership. Accordingly, Pepco and Delmarva Power launched our EVSmart Programs, which support efforts to increase utilization of electric vehicles and helps to reduce greenhouse gas reduction emissions. The EVSmart Programs provide rebates, tools and information to help customers make more informed decisions to make the transition to a cleaner transportation option.

Finally, encouraging the growth of electric vehicles is critically important as transportation is the single largest GHG emissions generator in Maryland. Electric vehicles will play an integral role in helping Maryland meet its emission reduction goal. For reasons stated above, Pepco and Delmarva Power respectfully request a favorable report on House Bill 123 and thank Delegate Fraser-Hidalgo for sponsoring this legislation.

<u>Contact:</u> Anne Klase Senior Manager, State Affairs 240-472-6641 <u>Annek.klase@exeloncorp.com</u>

Katie Lanzarotto Manager, State Affairs 202-428-1309 Kathryn.lanzarotto@exeloncorp.com

# HB123\_FAV\_InduvusubkeHoCoMD Uploaded by: Barb Matheson

Position: FAV



#### HB 123 – Vehicle Laws – HOV Lanes – Plug-In Electric Drive Vehicles

### **Testimony before**

### **Environment and Transportation Committee**

### February 2,2023

#### **Position: Favorable**

Chair Barve, Vice Chair Stein, Sponsor Fraser-Hidalgo and members of the committee, my name is Barbara Matheson, and I represent the 750+ members of Indivisible Howard County. We are providing written testimony today in <u>support of HB 123</u>, which will authorize the use of HOV lanes for plug-in vehicles. Indivisible Howard County is an active member of the Maryland Legislative Coalition (with 30,000+ members).

HOV lanes for passenger vehicles were developed as early as the 1970s to manage roadways and reduce fuel consumption by providing a dedicated lane for carpoolers. The 1990 Clean Air Act Amendments authorized the U.S. Environmental Protection Agency (EPA) to restrict Federal Highway Administration HOV lane funds to those states federally mandated to reduce air pollution and allowed these states to include HOV lanes in their state implementation plans. Additional legislation enacted in 2005, allowed EPA to define single occupant low emission and energy-efficient vehicles permission to use HOV lanes. Currently, plug-in vehicles and alternative fuel vehicles may use free or discounted access to HOV lanes. State interpretation of this authorization varies. This legislation will encourage the use of plug-in electric vehicles, by providing access to these HOV lanes with no restrictions on number of riders.

The climate crisis can be survived if we keep our promises and translate our commitments into swift action that delivers on expectations. HB 123 is a pragmatic and effective step that exemplifies the leadership and political will required. It provides incentive for citizens to take action.

#### We urge a favorable report on HB 123.

Barb Matheson Columbia, MD 21044

**DFH\_written testimony\_HB 123.pdf** Uploaded by: David Fraser-Hidalgo Position: FAV

David Fraser-Hidalgo Legislative District 15 Montgomery County

Economic Matters Committee

*Chair* Property and Casualty Insurance Subcommittee



The Maryland House of Delegates 6 Bladen Street, Room 223 Annapolis, Maryland 21401 410-841-3186 · 301-858-3186 800-492-7122 Ext. 3186 David.Fraser.Hidalgo@house.state.md.us

#### THE MARYLAND HOUSE OF DELEGATES Annapolis, Maryland 21401

Delegate Kumar P. Barve Chairman, House Environment and Transportation Committee House Office Building – Room 251 Annapolis, Md 21401

Mr. Chairman,

I am writing in support of my bill, HB-0123, the EV-HOV Permit Renewal Bill.

Over the last ten years, more than 60,000 Marylanders have transitioned to driving electric vehicles (EVs) because of incentives like the EV-HOV Permit.<sup>1</sup> High-occupancy vehicle lanes along Interstate 270 in Montgomery County and U.S. 50 in Prince George's County are reserved for carpools, van pools, buses and motorcycles during the morning and evening rush.<sup>2</sup> Since 2010, drivers of plug-in-electric or hybrid vehicles have been allowed, through a special permit, to use HOV lanes in Maryland regardless of the number of passengers.<sup>3</sup> Over 13,000 EV drivers took advantage of this program before it expired in 2022.<sup>4</sup> HB0123 will renew this program until 2025 and will require further study of the program to determine whether to renew the program again after 2025.

As battery capacity grows and charging stations become more widely available, thousands of Marylanders will utilize state and federal incentive programs to buy electric or hybrid vehicles.<sup>5</sup>

<sup>1</sup> Luz Lazo, *HOV privileges are ending for drivers of electric vehicles in Maryland. Transportation*, WASH. POST (Aug. 11, 2022, 6:00 AM), <u>https://www.washingtonpost.com/transportation/2022/08/11/maryland-ev-hybrid-hov-lanes/</u>

<sup>&</sup>lt;sup>2</sup> Id.

 $<sup>^{3}</sup>$  Id.

<sup>&</sup>lt;sup>4</sup> *Id*.

<sup>&</sup>lt;sup>5</sup> Austin Igleheart, *State Policies Promoting Hybrid and Electric Vehicles. Energy*, NAT'L CONF. STATE LEG. (Apr. 26, 2022), <u>https://www.ncsl.org/energy/state-policies-promoting-hybrid-and-electric-vehicle</u>

The expiration of this program comes as demand for EVs continues to rise; EV registrations rose from 609 in 2012 to 62,744 in the summer of 2022, according to the MVA.<sup>6</sup>

HB 0123 is just one tool Maryland can use to expedite the transition from gas guzzling cars to more sustainable electric vehicles without causing unnecessary delays on the highways. This low-cost, easily administered program will further incentivize more Marylanders to switch to EVs and move away from vehicles powered by fossil fuels.

As we transition to a clean, green economy in Maryland it is important that we consider the role personal vehicles and transportation play in that future. Electric vehicles are an important part of achieving our greenhouse gas reduction goals.

Building a clean energy future starts now; the policies we craft today will determine whether that future is just, equitable, and provides prosperity for all.

Thank you for your time, and I hope to receive your support on HB-0123.

Respectfully,

Der Magen - 18

Delegate David Fraser-Hidalgo

<sup>&</sup>lt;sup>6</sup> Maryland Department of Transportation, *MDOT/MVA Electric and Plug-in Hybrid Vehicle Registrations*. <u>https://opendata.maryland.gov/Transportation/MDOT-MVA-Electric-and-Plug-in-Hybrid-Vehicle-Regis/qtcv-n3tc/data</u>; *See also* Zero Emission Electric Vehicle Infrastructure Council, *Annual Report 2022*. MD. DEP'T TRANSP. (2022), <u>ZEEVIC\_2022Rprt\_t\_v4d.pdf (maryland.gov)</u>

**Sponsor Amendment** Uploaded by: David Fraser-Hidalgo Position: FAV



HB0123/963626/1

BY: Delegate Fraser-Hidalgo

(To be offered in the Environment and Transportation Committee)

#### AMENDMENT TO HOUSE BILL 123 (First Reading File Bill)

On page 2, after line 14, insert:

## "(E) <u>A PLUG-IN ELECTRIC DRIVE VEHICLE THAT IS TITLED AND</u> <u>REGISTERED IN A NEIGHBORING JURISDICTION IS ELIGIBLE FOR A PERMIT</u> <u>UNDER THIS SECTION IF THE VEHICLE:</u>

#### (1) WAS PURCHASED IN THE STATE; AND

## (2) IS REGISTERED TO AN INDIVIDUAL WHOSE PRIMARY WORKPLACE IS LOCATED IN THE STATE.";

and in line 15, strike "(E)" and substitute "(F)".

AMENDMENTS PREPARED BY THE DEPT. OF LEGISLATIVE SERVICES

> 30 JAN 23 12:32:09

**Sponsor Amendment HB 123** Uploaded by: David Fraser-Hidalgo Position: FAV



#### HB0123/233422/1

BY: Delegate Fraser-Hidalgo

(To be offered in the Environment and Transportation Committee)

#### AMENDMENT TO HOUSE BILL 123 (First Reading File Bill)

On page 2, in line 6, strike "SHALL" and substitute "MAY".

AMENDMENTS PREPARED BY THE DEPT. OF LEGISLATIVE SERVICES

> 30 JAN 23 12:22:04

**Sponsor Amendment HB 123** Uploaded by: David Fraser-Hidalgo Position: FAV



#### HB0123/463721/1

BY: Delegate Fraser-Hidalgo

(To be offered in the Environment and Transportation Committee)

#### AMENDMENT TO HOUSE BILL 123 (First Reading File Bill)

On page 2, in lines 25 and 26, in each instance, strike "2035" and substitute "2025".

AMENDMENTS PREPARED BY THE DEPT. OF LEGISLATIVE SERVICES

> 30 JAN 23 12:25:24

## HB123\_HOV lanes EVs\_Environment\_Transp\_CJW\_FAV.pdf

Uploaded by: Laurie McGilvray Position: FAV



Committee:	Environment and Transportation
<b>Testimony on:</b>	HB123 - Vehicle Laws – HOV Lanes – Plug–In Electric
<b>Drive Vehicles</b>	
Organization:	Maryland Legislative Coalition Climate Justice Wing
Submitting:	Laurie McGilvray, Co-Chair
Position:	Favorable with Amendments
Hearing Date:	February 2, 2023

Dear Mr. Chair and Committee Members:

Thank you for allowing our testimony today. The Maryland Legislative Coalition Climate Justice Wing, a statewide coalition of over 50 grassroots and professional organizations, urges you to vote favorably on HB123.

HB 123 is intended to provide an additional benefit to owners of plug–in electric vehicles (EVs) by allowing them to get a permit from the Motor Vehicle Administration to use high occupancy vehicle (HOV) lanes regardless of the number of passengers in the vehicle.

Transportation is one of the largest sources of greenhouse gas emissions in Maryland, and expanding the use of EVs is a large part of the solution. While there are incentives for purchasing an EV, these incentives alone may not spur a car buyer to purchase an EV. Allowing EV owners to obtain an HOV sticker is an easy, low-cost additional incentive. Furthermore, commuters in gas-powered cars contribute to air pollution. By converting more of these vehicles to electric the levels of greenhouse gas emissions from transportation can be reduced. HB123 thoughtfully includes a requirement to review how this benefit for EV owners will impact commuters and HOV lane users more generally. The intent is not to give single person occupancy drivers a benefit that exacerbates congestion, but to recognize an opportunity to incentive the purchase of EVs.

We support HB123 and urge a FAVORABLE report.

## **2023 GBCC HB 123 HOV Lanes.pdf** Uploaded by: Ashlie Bagwell

Position: FWA



#### Testimony on behalf of the Greater Bethesda Chamber of Commerce

Support with Amendments House Bill 123—Vehicle Laws—HOV Lanes—Plug-In Electric Drive Vehicles February 2, 2023 House Environment and Transportation Committee

The Greater Bethesda Chamber of Commerce (GBCC) was founded in 1926. Since then, the organization has grown to more than 550 businesses located throughout the Greater Bethesda area and beyond. On behalf of these members, we appreciate the opportunity to provide written comments in support of House Bill 123—Vehicle Laws—HOV Lanes-Plug-In Electric Drive Vehicles.

The Greater Bethesda Chamber supports reasonable policies that reduce greenhouse gas emissions and enhances sustainability. To that end, we appreciate programs that incentive, versus penalize, Marylanders—whether it's individuals or the business community---to do their part in helping to meet Maryland's climate and environmental goals. For that reason, we support House Bill 123, which provides plug-in EV drivers the ability to use Maryland's HOV lanes. We do have some concern, though, about HOV lane congestion as the number of EV drivers increase. We support Delegate Fraser-Hidalgo's amendment to change the bill's sunset to 2025 instead of 2035, as we fill that addresses our concern.

For these reasons, we would respectfully request a favorable vote on House Bill 123. And we thank Delegate Fraser-Hidalgo for being such a champion on these issues.

## BGE - House?Bill?123?- Vehicle Laws - HOV Lanes -

Uploaded by: John Quinn Position: FWA



## **Position Statement**

Support with Amendment Environment and Transportation 2/2/2023

#### House Bill 123 Vehicle Laws - HOV Lanes - Plug-In Electric Drive Vehicles

Baltimore Gas and Electric Company (BGE) supports House Bill 123 – *Vehicle Laws* – *HOV Lanes* – *Plug–In Electric Drive Vehicles.* House Bill 123 authorizes plug-in electric drive vehicles to use high occupancy vehicle (HOV) lanes regardless of the number of passengers in the vehicles. This will incentivize the use of electric vehicles which will lead to more electric vehicles on Maryland roads, effectively expanding the use of zero emission vehicles in the state, which will be essential to achieving Maryland's climate and air quality goals.

Specifically, the bill would direct the state to establish a permit system available to plug-in electric vehicles at a maximum cost of \$20. A plug-in electric vehicle with such a permit would be eligible to always use an HOV lane regardless of the number of passengers in the vehicle.

Maryland has adopted a goal of 300,000 zero-emission vehicles on the road by 2025, with approximately 125,000 in BGE's service territory. State incentives like HOV access will only help the state meet its ambitious goal.

BGE is committed to helping Maryland achieve its electric vehicle goals. Accordingly, we support this legislation and recommend an expansion of the incentive to include vehicles purchased in Maryland and titled and registered in a neighboring jurisdiction if the owner of the vehicle has a primary work location in Maryland. This proposed expansion will:

- help to encourage the many drivers that cross into Maryland for work purposes to invest in emissions free vehicles;
- improve the cost-benefit of installing electric vehicle charging stations in Maryland and encourage additional capital investment in charging infrastructure; and
- support Maryland's auto industry. District of Columbia drivers do not have the option to purchase vehicles in the District of Columbia due to a lack of automobile dealerships and generally purchase in Virginia or Maryland. The amendment will incentivize District of Columbia residents to purchase electric vehicles in Maryland.

BGE respectfully requests adoption of the following amendment and a favorable report.

On page 2, after line 20, insert:

(F) A plug-in electric vehicle that is titled and registered in a neighboring jurisdiction is eligible for a permit under this section, provided that:

i) the vehicle is purchased in the State of Maryland, and

ii) the vehicle is registered to an individual whose principal workplace is in the State of Maryland.

BGE, headquartered in Baltimore, is Maryland's largest gas and electric utility, delivering power to more than 1.2 million electric customers and more than 655,000 natural gas customers in central Maryland. The company's approximately 3,400 employees are committed to the safe and reliable delivery of gas and electricity, as well as enhanced energy management, conservation, environmental stewardship and community assistance. BGE is a subsidiary of Exelon Corporation (NYSE: EXC), the nation's leading competitive energy provider.

## HB0123 - FWA - Vehicle Laws – HOV Lanes – Plug–In Uploaded by: Landon Fahrig

Position: FWA



TO:	Members, House Environment & Transportation Committee
FROM:	Paul Pinsky - Director, MEA
SUBJECT:	HB0123 - Vehicle Laws – HOV Lanes – Plug–In Electric Drive Vehicles
DATE:	February 2, 2023

#### MEA Position: FAVORABLE WITH AMENDMENTS

House Bill 123 would reinstate a program through which certain plug-in electric drive vehicles (PEVs) would be permitted to use high-occupancy vehicle (HOV) lanes within the State.

This program is a low-cost, or even revenue- neutral incentive for the purchase and use of a PEV. By allowing certain qualified vehicles and their drivers to utilize HOV lanes, Maryland will help promote the use of PEVs, and help us collectively achieve our goals for zero-emission vehicle (ZEV) adoption.

**MEA is supporting sponsor amendments developed in coordination with the Department of Motor Vehicles (MDoT)** that alter the sunset date, give MDoT flexibility in designing the PEV HOV permit, and extend the program to certain vehicles purchased in the State.

MEA commends the sponsor for working so closely with State Agencies on the development of this legislation. For the foregoing reasons, MEA urges the committee to issue a **favorable report as amended**.

HB0123 Wilson FWA.pdf Uploaded by: Scott Wilson Position: FWA

#### Testimony to the House Environment and Transportation Committee HB 123 Vehicle Laws – HOV Lanes – Plug–In Electric Drive Vehicles **Position: Favorable with amendment**

26 January 2023

The Honorable Kumar Barve, Chair Room 251, House Office Building Annapolis, MD 21401

Honorable Chair Barve and Members of the House Environment and Transportation Committee:

Our family has been driving electric vehicles since 2012. Our current daily drivers are a 2013 Nissan Leaf and a 2017 Chevy Bolt. I serve on the Maryland Zero Emission Vehicle Infrastructure Council, and I'm Vice President of the Electric Vehicle Association of Greater Washington DC (EVADC). I support passage of HB 123, with an amendment.

The Plug-In Vehicle HOV sticker was an effective perk for new electric vehicle buyers during the time before the program expired. I support reviving the program, and I note that the bill contains language that allows for a cap on the number of stickers that would ensure that the HOV lanes will continue to encourage carpooling.

As an amendment, I would insert language that requires verifying that the make and model listed on the VR-335 application form is that of a qualifying plug-in vehicle. I have personally driven behind vehicles that bore the plug-in vehicle HOV sticker, but that were not in fact plug-in vehicles. The easiest way to verify would be for MVA to check at the time of application if the make and model appears on official lists of such vehicles, such as at www.fueleconomy.gov (https://www.fueleconomy.gov/feg/taxevb.shtml).

Thank you for your time,

Scott Wilson

# HB0123 - MVA - HOV Lanes - LOI\_FINAL.pdf Uploaded by: Patricia Westervelt

Position: INFO



Wes Moore Governor

Aruna Miller Lieutenant Governor

Paul J. Wiedefeld Acting Secretary

February 2, 2023

The Honorable Kumar P. Barve Chair, House Environment and Transportation Committee Room 251, House Office Building Annapolis, MD 21401

#### Re: Letter of Information – House Bill 123 – Vehicle Laws – HOV Lanes – Plug–In Electric Drive Vehicles

Dear Chair Barve and Committee Members:

The Maryland Department of Transportation (MDOT) takes no position on House Bill 123 but offers the following information for the Committee's consideration.

The United States Code permits states to allow certain single-occupant vehicles not otherwise exempt to use high-occupancy vehicle (HOV) lanes under a state established program. Plug-in electric drive vehicles are authorized under federal law to use HOV lanes through September 29, 2025. However, under Maryland law, the authorization for these vehicles to use HOV lanes expired on September 30, 2022.

House Bill 123 is a positive step in recognition of the increasing popularity and use of plug-in electric drive vehicles, as well as their value from an environmental perspective. The use of HOV lanes by registered plug-in electric vehicles, which are a popular and growing segment of the alternative fuel vehicle market, both increases the desirability of these vehicles and results in reduced emissions. So long as the HOV lanes are not degraded, the HOV permit program encourages the continued adaption of electric drive vehicles by Marylanders as the State works towards a carbon-neutral future.

The Maryland Department of Transportation respectfully requests that the Committee consider this information when deliberating House Bill 123.

Respectfully submitted,

Christine E. Nizer Administrator Maryland Motor Vehicle Administration 410-787-7830 Pilar Helm Director of Government Affairs Maryland Department of Transportation 410-865-1090