

HB-230 Department of the Environment – Zero–Emission Medium and Heavy-Duty Vehicles – Regulations (Clean Trucks Act of 2023) Testimony before House Environment and Transportation Committee

February 08, 2023 Position: Favorable

Mister Chair, Mr. Vice Chair, and members of the Committee, my name is Peter Alexander and I represent the 750+ members of Indivisible Howard County. I am writing in support of HB-230, The Clean Trucks Act of 2023. We are grateful for the leadership of Delegate Love and several colleagues for sponsoring this bill which was introduced last year as HB-829.

Transportation is Maryland's number one generator of greenhouse gas emissions which are causing global climate change. Trucks account for 10% of vehicles on the road but contribute 30% of carbon emissions and 57% of particulate matter (PM2.5) emitted by the entire transportation sector in the United States. Tailpipe emissions contribute to ozone and particulate (PM2.5) pollution resulting in failure to meet federal clean air standards for more than 80% of Maryland residents.

Fossil fuel-powered trucks are significant sources of pollutants other than greenhouse gases. Diesel exhaust contains more than 40 toxic air contaminants that in some cases can lead to decreased lung function and can cause and/or worsen diseases such as asthma and cancer.

The Clean Trucks Act of 2023 would require the Maryland Department of Environment to adopt the Advanced Clean Truck Rule by the end of 2023. This rule requires all manufacturers that sell trucks in the state to sell an increasing annual percentage of zero-emission trucks, delivery vans, and school buses beginning in Model Year 2027. The rule increases sales targets at a pace that is gradual and technologically feasible.

If Maryland enacts the Clean Truck Act, the state would avoid 7.2 million metric tons of cumulative carbon pollution between now and 2050, the equivalent of emissions created from nearly 8 billion pounds of coal being burned. Over 70 major companies have signed a letter urging governors across the country to accelerate the growth of clean trucks by adopting the Advanced Clean Truck Rule.

Massachusetts, New York, New Jersey, Oregon and Washington joined California in 2021 by adopting the Advanced Clean Truck Rule, and more than a dozen other states have signed a joint memorandum of understanding committing to truck and bus electrification by 2050.

We respectfully urge a favorable committee report.

Peter Alexander, PhD Woodbine, MD