March 7, 2025
New Jersey Department of Environmental Protection

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2025 Page 1 of 3

Manufacturer	Make	2025 Model	VIN Designator	Vehicle Type*	Fuel Type
Columbia Vehicle Group Inc.	Columbia	Journeyman E-Merge E2-LE E-Merge E2-SE E-Merge E2-SS E-Merge E4-LE E-Merge E4-SS Eagle P5-CC Eagle P5-MS Engage		NEV	Battery
Ford Motor Company	Ford	F150 Lightning, all trims		LD	Battery
Ford Motor Company	Ford	F150 Lightning SR		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD Extended		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E RWD		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E GT Mustang Mach-E Rally		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD		LD	Battery
Garia APS	Garia	Via 2 LSV Via 2+2 LSV Via 4 LSV Via 4+2 LSV		NEV	Battery
General Motors LLC	GMC	Hummer EV Pickup, all tires Hummer EV SUV, all tires		MD	Battery
General Motors LLC	Cadillac	Optiq AWD		LD	Battery
General Motors LLC	Chevrolet	Blazer EV AWD Equinox EV AWD		LD	Battery
General Motors LLC	Cadillac	Lyriq AWD		LD	Battery
General Motors LLC	Chevrolet	Blazer EV AWD		LD	Battery
General Motors LLC	Chevrolet	Equinox EV FWD		LD	Battery
General Motors LLC	Cadillac	Escalade IQ		MD	Battery
General Motors LLC	Chevrolet	Brightdrop 400 Brightdrop 600		MD	Battery
General Motors LLC	Chevrolet	Silverado EV HD		MD	Battery

*Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.

Vehicles that have a gross vehicle weight rating more than 26,000 pounds are exempted from sales tax per N.J.A.C. 18:24-7.18(a)1(i) and are therefore not included in this list.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2025 Page 2 of 3

Manufacturer	Make	2025 Model	VIN Designator	Vehicle Type*	Fuel Type
General Motors LLC	GMC	Sierra EV HD		MD	Battery
General Motors LLC	Cadillac	Lyriq		LD	Battery
General Motors LLC	Chevrolet	Blazer EV RWD		LD	Battery
Honda Motor Co. LTD.	Honda	CR-V E:FCEV		LD	Battery + FC
Hyundai Motor Corp	Hyundai	Ioniq 5 N		LD	Battery
Hyundai Motor Corp	Hyundai	Ioniq 5 AWD, all wheels Ioniq 5 AWD XRT		LD	Battery
Hyundai Motor Corp	Hyundai	Electrified G80	Position 8 = A, B, or C	LD	Battery
Hyundai Motor Corp	Hyundai	Electrified G70, all wheels	Position 8 = 1	LD	Battery
Hyundai Motor Corp	Hyundai	GV60 RWD		LD	Battery
Hyundai Motor Corp	Hyundai	GV60 AWD Performance		LD	Battery
Hyundai Motor Corp	Hyundai	GV60 AWD Advanced, all wheels		LD	Battery
Hyundai Motor Corp	Hyundai	Nexo Nexo Blue		LD	Battery + FC
Kia Corporation	Kia	EV9 Long Range AWD, all wheels EV9 Long Range AWD GT		LD	Battery
Kia Corporation	Kia	EV9 Long Range RWD		LD	Battery
Kia Corporation	Kia	EV9 Standard Range RWD		LD	Battery
Kia Corporation	Kia	Niro Electric		LD	Battery
Kia Corporation	Kia	EV6 Long Range AWD, all wheels		LD	Battery
Kia Corporation	Kia	EV6 Long Range RWD		LD	Battery
Kia Corporation	Kia	EV6 AWD GT		LD	Battery
Kia Corporation	Kia	EV6 Standard Range RWD		LD	Battery
Maserati S.P.A.	Maserati	Grecale Folgore		LD	Battery
Rivian Automotive LLC	Rivian	R1T Dual Standard, all wheels R1S Dual Standard, all wheels		MD	Battery

^{*}Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2025 Page 3 of 3

Manufacturer	Make	2025 Model	VIN Designator	Vehicle Type*	Fuel Type
Rivian Automotive LLC	Rivain	R1S All Terrain Dual Max R1S All Terrain Performance Dual Max R1S Dual Max, all wheels R1S Performance Dual Max, all wheels R1T All Terrain Dual Max R1T All Terrain Performance Dual Max R1T Dual Max, all wheels R1T Performance Dual Max, all wheels		MD	Battery

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

^{*}Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.