September 16, 2024 New Jersey Department of Environmental Protection

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 1 of 10

		ssion Vehicles (ZEVs) for Model Ye	VIN	Page 1 of 10	
Manufacturer	Make	2024 Model	Designator	Vehicle Type*	Fuel Type
Autombili Pininfarina Americas Inc.	Pininfarina	Battista		LD	Battery
Ayro Inc.	Ayro	Vanish		NEC	Battery
Bayerische Motoren Werke AG	Mini	Cooper SE Hardtop		LD	Battery
Bayerische Motoren Werke AG	BMW	IX M60 (all wheels)		MD	Battery
Bayerische Motoren Werke AG	BMW	IX XDrive40 IX XDrive50 (all wheels)		MD	Battery
Bayerische Motoren Werke AG	BMW	I7 EDrive 50 (all wheels)		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 EDrive 35 I4 EDrive 40 (all wheels)		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 M50 (all trim/wheels) I4 XDrive40 (all trim/wheels) I5 M60 (all trim/wheels) I7 XDrive60 (all trim/wheels)		LD	Battery
Bayerische Motoren Werke AG	BMW	I7 M70 XDrive (all wheels)		LD	Battery
Bintelli LLC	Bintelli	A 2PF A 4PR, Lifted A 6PR, Lifted Beacon 2PF Beacon 4PR, Lifted Beacon 6PR, Lifted Beyond 2PF Beyond 4PR, Lifted Beyond 6PR, Lifted Nexus 2PF Nexus 4P Nexus 4PR Lifted Nexus 6PR, Lifted		NEV	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 2 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
Bugatti Rimac D.O.O.	Bugatti Rimac	Nevera		LD	Battery
Canoo Technologies	Canoo	LDV 130 LDV 190		LD	Battery
Cenntro Automotive Corp	Cenntro	Metro		NEV	Battery
Cenntro Automotive Corp	Cenntro	Logistar 300 Chassis Cab Logistar 300 Van		MD	Battery
Cenntro Automotive Corp	Cenntro	Logistar 450		MD	Battery
Cenntro Automotive Corp	Cenntro	Logistar 400		MD	Battery
Chongqing Huansong Science & Technology Industrial Co. Ltd	Hisun	HS5DUTV RK Performance E1 Sector E1 Vector E1		NEV	Battery
Club Car	Club Car	Urban LSV		NEV	Battery
Club Car	Club Car	Carryall 510 LSV Carryall 710 LSV		NEV	Battery
Club Car	Club Car	CRU Lounge		NEV	Battery
Columbia Vehicle Group Inc.	Columbia	Journeyman		NEV	Battery
Columbia Vehicle Group Inc.	Tomberlin	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 Evolve		NEV	Battery
Columbia Vehicle Group Inc.	Columbia	Custom Platform (short/long) Utilitruck (short/long)		NEV	Battery
Cruise Car Inc.	Cruise Car	Emoke		NEV	Battery
Faraday&Future Inc.	Faraday&Future	FF91		LD	Battery
FCA US LLC	Fiat	500E		LD	Battery
Fisker Group Inc.	Fisker	Ocean Sport, all wheels		LD	Battery
Fisker Group Inc.	Fisker	Ocean Extreme Ocean Ultra		LD	Battery
Ford Motor Company	Ford	Transit/T350 Chassis Cab 2WD BEV	Position 8 = K or M	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 3 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
		Transit/T350 Cutaway 2WD BEV Transit/T350 Van 2WD BEV		v I	01
Ford Motor Company	Ford	F150 Lightning 4WD		LD	Battery
Ford Motor Company	Ford	F150 Lightning Extended Range, Pro, & Platinum		MD	Battery
Ford Motor Company	Ford	Mustang Mach-E GT & Rally		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E RWD Extended		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E RWD		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD Extended		LD	Battery
Ford Motor Company	Ford	T350 Chassis Cab BEV Incomplete T350 Cutaway BEV Incomplete T350 Van BEV		MD	Battery
Garia APS	Garia	Via 2 LSV Via 2+2 LSV Via 4 LSV Via 4+2 LSV		NEV	Battery
GEM Waev LLC	GEM Waev	E2 E4 E6 EL-XD		NEV	Battery
General Motors LLC	GMC	Hummer EV Pickup, all tire types Hummer EV SUV, all tire types		MD	Battery
General Motors LLC	Cadillac	Lyriq AWD		LD	Battery
General Motors LLC	Cadillac	Lyriq		LD	Battery
General Motors LLC	Chevrolet	Silverado EV		MD	Battery
General Motors LLC	GMC	Sierra EV HD		MD	Battery
General Motors LLC	Brightdrop	ZEVO 400		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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 4 of 10

Manufacturer	Make	2024 Model	VIN	Vehicle	Fuel
	Make	2024 Middel	Designator	Type*	Type
		ZEVO 600			
General Motors LLC	Chevrolet	Silverado EV HD		MD	Battery
General Motors LLC	Chevrolet	Blazer EV AWD		LD	Battery
General Motors LLC	Chevrolet	Blazer EV RWD		LD	Battery
General Motors LLC	Chevrolet	Equinox EV FWD		LD	Battery
General Motors LLC	Chevrolet	Equinox EV AWD		LD	Battery
General Motors LLC	Honda	Prologue FWD		LD	Battery
General Motors LLC	Honda	Prologue AWD		LD	Battery
General Motors LLC	Acura	ZDX AWD		LD	Battery
General Motors LLC	Acura	ZDX AWD Type S		LD	Battery
General Motors LLC	Acura	ZDX RWD		LD	Battery
General Motors LLC	GMC	Sierra EV HD		MD	Battery
GEM Waev LLC	GEM	E2 E4 E6 EL-XD		NEV	Battery
HDK Plastic Factory LTD	HDK Plastic LTD USA	Carrier 6 Carrier 8 Classic 2 Classic 4 D3 D5 Forester 4 Forester 6 Turfman 1000 Turfman 200 Turfman 800		NEV	Battery
Hyundai Motor Company	Hyundai	GV60, all trim/all tires	Position 8 = B or C	LD	Battery
Hyundai Motor Company	Genesis	Electrified EV70, all tires		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 5, all trim/all tires		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 5 Robo Taxi		LD	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 5 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
Hyundai Motor Company	Hyundai	Ioniq 6, all trim/all tires		LD	Battery
Hyundai Motor Company	Hyundai	Nexo Nexo Blue		LD	Battery
Hyundai Motor Company	Hyundai	Electrified G80	Position 8 = 1	LD	Battery
Hyundai Motor Company	Hyundai	Kona Electric Standard Range	Position 8 = 6 or 7	LD	Battery
Hyundai Motor Company	Hyundai	Kona Electric Long Range	Position 8 = 6 or 7	LD	Battery
Icon Electric Vehicles LLC	Icon	C20S C20U C20UL C20V C30-AMB C30L-AMB C40 C40FS C40FSL C40L C60 C60FS C60L C70W C80 I20 I20L I20S-HD I20UL-HD I20UL-HD I20UV-HD I20UV-HD I20UV-HD I40F I40F I40F I40F I40F I40F I40F I60FS-HD I60C		NEV	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 6 of 10

Manufacturer	Make	2024 Model	VIN	Vehicle	Fuel
			Designator	Type*	Type
Icon Electric Vehicles LLC	Epic	E20		NEV	Battery
		E40 E40FL			
		E40FL E40L			
		E60			
		E60L			
Jaguar Land Rover Limited	Jaguar	I-Pace EV400, all tire sizes I-Pace EV400 SDS		MD	Battery
Karsan Otomotiv Sanayii	Karsan	E-Jest		MD	Battery
VE Ticaret A.S.	Otomotiv				
Kia Corporation	Kia	EV6, all trim/all tires		LD	Battery
Kia Corporation	Kia	Niro Electric		LD	Battery
Kia Corporation	Kia	EV9 Std Range RWD		LD	Battery
Kia Corporation	Kia	EV9 Long Range RWD		LD	Battery
Kia Corporation	Kia	EV9 AWD (all wheels, trims)		LD	Battery
Lucid USA Inc.	Lucid	Air Sapphire AWD		LD	Battery
Lucid USA Inc.	Lucid	Air Pure (all wheels)		LD	Battery
Lucid USA Inc.	Lucid	Air Touring (all wheels)		LD	Battery
Maserati S.P.A.	Maserati	Grancabrio Folgore Granturismo Folgore		LD	Battery
Mercedes Benz AG	Mercedes Benz	AMG EQE 4Matic		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 680 4Matic (Maybach)		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQE 350 4Matic		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQE 350+		LD	Battery
Mercedes Benz AG	Mercedes Benz	AMG EQS 4Matic+		LD	Battery
Mercedes Benz AG	Mercedes Benz	AMG EQE 4Matic+		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQB 250+		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQB 300 4Matic EQB 350 4Matic		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQE 500 4Matic		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 450 4Matic (SUV) EQS 580 4Matic (SUV)		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 450 4Matic		LD	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 7 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
		EQS 580 4Matic			
Mercedes Benz AG	Mercedes Benz	EQS 450+ (SUV)		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 450+		LD	Battery
Mercedes Benz AG	Mercedes Benz	ESprinter		MD	Battery
Mullen Automotive Inc.	Mullen	One – Urban Delivery		LD	Battery
Nissan Motor Company LTD	Nissan	Leaf SV		LD	Battery
Nissan Motor Company LTD	Nissan	Leaf		LD	Battery
Nissan Motor Company LTD	Nissan	Ariya (all models)		LD	Battery
Porsche	Porsche	Taycan 4 Taycan GTS Taycan Turbo (all trim levels)		LD	Battery
Porsche	Porsche	Taycan Performance		LD	Battery
Rivian Automotive LLC	Rivian	R1S All-Terrain R1S Dual Max R1T All-Terrain R1T Dual Max (all trim/wheels)		MD	Battery
Rivian Automotive LLC	Rivian	R1S Quad Large R1T Quad Large (all trim/wheels)		MD	Battery
Rivian Automotive LLC	Rivian	R1S Dual Large R1T Dual Large (all trim/wheels)		MD	Battery
Rivian Automotive LLC	Rivian	EDV 500 EDV 700 RCV Delivery 500 RCV Delivery 700		MD	Battery
Rolls Royce Motor Cars Ltd	Rolls Royce	Spectre (all trim/wheels)		LD	Battery
SC Autosports LLC	Kandi	Kruiser 2PH Kruiser 4P Kruiser 6P		NEV	Battery
SC Autosports LLC	Kandi	Cowboy E10K		NEV	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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 8 of 10

Manufacturer		sion Vehicles (ZEVs) for Model Ye	VIN	Vehicle	Fuel
Manufacturer	Make	2024 Model	Designator	Type*	Type
Star EV Corporation	Star EV	Star Classic 48 all trims		NEV	Battery
		Star 48 all trims			
	<u></u>	Star Capella all trims			
Tesla Inc	Tesla	Cybertruck AWD		MD	Battery
Tesla Inc	Tesla	Cybertruck Beast		MD	Battery
Tesla Inc	Tesla	Model 3 Long Range		LD	Battery
		AWD Model 3 Performance			
		AWD			
Tesla Inc	Tesla	Model Y Long Range		LD	Battery
		AWD			
		Model Y Performance			
		AWD			
Tesla Inc	Tesla	Model 3 RWD		LD	Battery
Tesla Inc	Tesla	Model S		LD	Battery
Tesla Inc	Tesla	Model S Plaid		LD	Battery
Tesla Inc	Tesla	Model X Plaid, all wheels		LD	Battery
Tesla Inc	Tesla	Model Y RWD		LD	Battery
Tesla Inc	Tesla	Model Y Long Range RWD		LD	Battery
Textron Specialized	Textron	Cushman Tour		NEV	Battery
Vehicles		Hauler LSV		1,5,	Buttery
		Liberty LSV			
Tropos Technologies Inc.	Tropos	Able NXT1		LD	Battery
T	Technologies	G to ANY D the		1.0	D
Toyota Motor Corporation	Subaru	Solterra AWD all trims		LD	Battery
Toyota Motor Corporation	Toyota	BZ4X AWD all trims		LD	Battery
Toyota Motor Corporation	Toyota	BZ4X all trims		LD	Battery
Toyota Motor Corporation	Lexus	RZ 450E AWD all wheels		LD	Battery
Toyota Motor Corporation	Lexus	RZ 300E all wheels		LD	Battery
Toyota Motor Corporation	Toyota	Mirai Ltd		LD	Fuel
		Mirai XLE			Cell
Vantage Vehicle	Vantage	LI2XC		NEV	Battery
International Inc		LI2XP			
		LI2XS LI4XC			
		LI4XC LI4XP			

^{*}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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 9 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
		LIAVC	g	Турс	Турс
		LI4XS			
		LIV9DC			
		LIV9DP			
		LIV9DR LIV9DX			
Variates Matan Cama II C	Vi ainita			MD	Dottom
Vacinity Motor Corp. LLC	Vicinity	VMC 1200		MD	Battery
V' C 4 T 1' 0	77° C 4	VMC 1200 Incomplete		ID	D #
Vinfast Trading &	Vinfast	VF8 VF9		LD	Battery
Production	Vivid			NIEW	D - 44 - 17-
Vivid EV LLC	V IVIO	Peak 4		NEV	Battery
		Peak 4F			
		Peak 4L			
		Peak 6 Peak 6L			
		Peak G			
		V2			
		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
		V4 V4L			
		V4L V6			
		V6 V6L			
Volkswagen Group of	Audi	Q8 Etron Quattro		MD	Battery
America, Inc.	Tuui	Q8 Sportback Etron		I	Buttery
Timerica, me.		Quattro			
		Q8 Sportback Etron Ultra			
		Quattro			
Volkswagen Group of	Audi	Q4 50 Etron Quattro		MD	Battery
America, Inc		Q4 Sportback Etron 50			
,		Quattro			
Volkswagen Group of	Audi	Q4 40 Etron		LD	Battery
America, Inc					
Volkswagen Group of	Audi	E-Tron GT		LD	Battery
America, Inc		RS E-Tron GT			
Volkswagen Group of	Audi	SQ8 E-Tron (all wheels)		LD	Battery
America, Inc					
Volkswagen Group of	Volkswagon	ID 4 AWD Pro, all trims		LD	Battery
America, Inc		,			
Volkswagen Group of	Volkswagon	ID 4, S		LD	Battery
America, Inc		ID 4 Pro, S			
Volvo Car Corporation	Polestar	Polestar 2, all trims		LD	Battery
				ı	

^{*}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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2024 Page 10 of 10

Manufacturer	Make	2024 Model	VIN Designator	Vehicle Type*	Fuel Type
Volvo Car Corporation	Volvo	C40 Recharge, all trims XC40 Recharge, all trims	Position 4&5 = ER or EH	LD	Battery
Westward Industries Ltd	Westward Industries	Max-15 Max-20 Max-6 Max-8		NEV	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.