Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2023

Page 1 of 8

Manufacturer	Make	2023 Model	VIN Designator	Vehicle Type*	Fuel Type
Bayerische Motoren Werke AG	BMW	IX XDrive 50, all wheels		LD	Battery
Bayerische Motoren Werke AG	BMW	IX M60, all wheels		LD	Battery
Bayerische Motoren Werke AG	BMW	I7 XDrive 60, all wheels		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 EDrive 35, all wheels, all trim levels		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 EDrive 40, all wheels, all trim levels		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 M50, all wheels		LD	Battery
Bayerische Motoren Werke AG	Mini	Cooper SE Hardtop 2dr		LD	Battery
Bintelli LLC	Bintelli	A 2PF A 4PR, Lifted A 6PR, Lifted Beacon 2PF, 4PR, 6PR, Lifted Beyond 2PF, 4PR, 6PR, Lifted Nexus 2PF, 4PR, 6PR		NEV	Battery
Bugatti Rimac D.O.D.	Bugatti Rimac	Nevera		LD	Battery
BYD Auto Industry Company Limited	BYD	K7M S82N01 6F		HD	Battery
Canoo Technologies	Canoo	Lifestyle Delivery Vehicle		LD	Battery
Cenntro Automotive Corp	Cenntro	Metro		NEV	Battery
Cenntro Automotive Corp	Cenntro	LS400		MD	Battery
Club Car LLC	Club Car	Villager 2 all trim levels		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 2023 Page 2 of 8

Manufacturer		2022 M. I. I.	2022 Model VIN			
Transitate of	Make	2023 Model	Designator	Type*	Type	
Club Car LLC	Club Car	411 Current		NEV	Battery	
Club Car LLC	Club Car	Carryall 510 LSV Carryall 710 LSV		NEV	Battery	
Club Car LLC	Club Car	Cru Lounge		NEV	Battery	
Club Car LLC	Club Car	Urban LSV		NEV	Battery	
Columbia Vehicle Group, Inc	Columbia	Journeyman		NEV	Battery	
Columbia Vehicle Group, Inc	Tomberlin	E-Merge E2-LE, E2-SE, E2-SS, E4-LE, E4-SS Eagle P5-CC, P5-MS Evolve		NEV	Battery	
Cruise Car Inc.	Moke	EMoke		NEV	Battery	
Daimler Truck North America LLC	FCCC	MT50e		MD	Battery	
Daimler Truck North America LLC	Thomas Built Buses	Saf-T-Liner C2 Jouley		MD	Battery	
Daimler Truck North America LLC	Freightliner	eM2 (106, 112)		MD	Battery	
Faraday Future Inc	Faraday Future	FF91		MD	Battery	
Fisker Group Inc.	Fisker	Ocean		LD	Battery	
Fisker Group Inc.	Fisker	Ocean Sport, all wheels		LD	Battery	
Ford Motor Company	Ford	T350 Chassis Cab, incomplete T350 Cutaway, incomplete T350 Van	Position 8 = K or M	MD	Battery	
Ford Motor Company	Ford	F150 Lightning Platinum (all trim levels)		MD	Battery	
Ford Motor Company	Ford	F150 Lightning Extended Range		MD	Battery	
Ford Motor Company	Ford	F150 Lightning (all trim levels)		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.

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 2023 Page 3 of 8

Manufacturer	Make	2023 Model	VIN Designator	Vehicle Type*	Fuel Type
Ford Motor Company	Ford	Mustang Mach-E GT, GT PE		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E RWD		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E AWD Ext		LD	Battery
Ford Motor Company	Ford	Mustang Mach-E RWD Ext		LD	Battery
GEM WAEV LLC	GEM	E2, E4, E6, EL-XD		NEV	Battery
General Motors LLC	Chevrolet	Bolt EUV Bolt EV		LD	Battery
General Motors LLC	Chevrolet	Cruise AV		LD	Battery
General Motors LLC	Cadillac	Lyriq		LD	Battery
General Motors LLC	Cadillac	Lyriq AWD		MD	Battery
General Motors LLC	GMC	Hummer EV SUT		MD	Battery
General Motors LLC	BrightDrop	Zevo 600		MD	Battery
Greenpower Motor Company	Greenpower	EV Star EV Star + EV Star Cargo EV Star CarGo EV Star CC Nano Beast		HD	Battery
HDK Plastic Factory LTD	HDK Plastic	Carrier 6, 8 Classic 2, 4 D3 Forester 4, 6 Turfman 200, 800, 1000		NEV	Battery
Hyundai Motor Company	Hyundai	Kona Electric		LD	Battery
Hyundai Motor Company	Hyundai	Nexo, Nexo Blue		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 5		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 6 Long Range AWD all wheel sizes		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 6 Standard Range RWD		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.

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 2023 Page 4 of 8

Manufacturer	Make	2023 Model	VIN Designator	Vehicle Type*	Fuel Type
Hyundai Motor Company	Hyundai (Genesis)	Electrified GV70		LD	Battery
Hyundai Motor Company	Hyundai (Genesis)	GV60 all trim levels	Position 4 = K & Position 8 = B or C	LD	Battery
Hyundai Motor Company	Hyundai (Genesis)	Electrified G80	Position 4 = G & Position 8 = 1	LD	Battery
ICON Electric Vehicles LLC	ICON	I20, I20L, I20LU, I20U I40, I40F, I40FL, I40L I60, I60L I80		NEV	Battery
ICON Electric Vehicles LLC	EPIC	E20, E40, E40FL, E40L, E60, E60L		NEV	Battery
ICON Electric Vehicles LLC	ICON	C20, C20L, C20U, C20UL, C40, C40F, C40FL, C40L, C60, C60F, C60L, C60FL, C80		NEV	Battery
Jaguar Land Rover Ltd	Jaguar	I-Pace EV400, all wheel sizes		LD	Battery
Karstan Otomotive Sanayii VE Ticaret A.S.	Karsan	E-Jest		MD	Battery
Kia Corporation	Kia	EV6, all trim levels		LD	Battery
Kia Corporation	Kia	EV6 Long Range AWD, all wheel sizes		LD	Battery
Kia Corporation	Kia	EV6 Standard Range		LD	Battery
Kia Corporation	Kia	EV6 Long Range		LD	Battery
Kia Corporation	Kia	Niro Electric		LD	Battery
Lightning Emotors Inc.	Lightning Emotors	FT3-120		MD	Battery
Lightning Emotors Inc.	Lightning Emotors	FT3-86		MD	Battery
Lightning Emotors Inc.	Lightning Emotors	FE4-86 FE4-129		MD	Battery
Lightning Emotors Inc	Lightning Emotors	ZEV4		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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2023 Page 5 of 8

Manufacturer		SSION VEHICLES (ZEVS) TO TVIOUET	VIN	Vehicle Fuel		
Manufacturer	Make	2023 Model	Designator	Type*	Type	
Lordstown EV Corp	Lordstown Motors	Endurance		MD	Battery	
Lucid USA Inc	Lucid	Air Dream Air Grand Touring Air Pure Air Touring Grand Touring XR (all wheel sizes)		LD	Battery	
Mazda Motor Corporation	Mazda	MX-30		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQS 450 4Matic EQS 580 4Matic		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQS 450+		LD	Battery	
Mercedes Benz AG	Mercedes Benz	AMG EQE 4Matic+		LD	Battery	
Mercedes Benz AG	Mercedes Benz	AMG EQS 4Matic+		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQE 350+		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQB 250+		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQE 350 4Matic EQE 500 4Matic		LD	Battery	
Mercedes Benz AG	Mercedes Benz	EQB 300 4Matic EQB 350 4Matic		LD	Battery	
Motiv Power Systems	Motiv	Epic E450 (incomplete vehicle)		MD	Battery	
Motiv Power Systems	Motiv	Epic F-59 (incomplete vehicle)		MD	Battery	
Motiv Power Systems	Motiv	Epic F-53 (incomplete vehicle)		MD	Battery	
New Flyer of America Inc	New Flyer	XT35 XT40 XT60		HD	Battery	
New Flyer of America Inc	New Flyer	XHE35 XHE40 XHE60		HD	Fuel Cell	

^{*}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 2023 Page 6 of 8

·		ission vehicles (2EVs) for Woder Te	VIN	Vehicle	Fuel
Manufacturer	Make	2023 Model	Designator	Type*	Type
Nikola Corporation	Nikola	TRE-FCEV		HD	Fuel
-					Cell
Nikola Corporation	Nikola	TRE		HD	Battery
Nissan Motor Company LTD	Nissan	Ariya Engage FWD 63kWh		LD	Battery
Nissan Motor Company LTD	Nissan	Ariya Engage E-4orce 63kWh		LD	Battery
Nissan Motor Company LTD	Nissan	Ariya ENG+/EVO+ E- 4orce 87kWh Ariya PLAT+ E-4orce 87kWh		LD	Battery
Nissan Motor Company LTD	Nissan	Ariya Evolve+, Empower+, Premiere FWD, Venture+		LD	Battery
Nissan Motor Company LTD	Nissan	Leaf, Leaf SV		LD	Battery
Phoenix Cars LLC	Phoenix Motors	E450, all configurations		MD	Battery
SC Autosports LLC	Kandi	Kandi Kruiser 4P		NEV	Battery
SC Autosports LLC	Kandi	Kandi Kruiser 2PH Kandi Kruiser 6P		NEV	Battery
Sea Electric LLC	Sea	SV6		HD	Battery
Sea Electric LLC	Sea	M5 Ford F-59 EV		MD	Battery
Shyft Group EV Solutions LLC	Shyft	Blue Arc 4L-600, -700, - 800 Blue Arc 4-700, -800, -1000 Blue Arc 5-800, -1000, - 1200		MD	Battery
Pickman Inc	Pickman	Classic 5KW Passenger 5KW		NEV	Battery
Porsche	Porsche	Taycan Performance, Plus		LD	Battery
Porsche	Porsche	Taycan – Turismo, all models		LD	Battery
Proterra Operating Company Inc	Proterra	ZX5		MD	Battery
Rivian Automotive LLC	Rivian	EDV 500, all models EDV 700, all models		MD	Battery
Rivian Automotive LLC	Rivian	R1T		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.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2023 Page 7 of 8

Manufacturer	Make	2023 Model	VIN Designator	Vehicle Type*	Fuel Type
		R1S			
		(all wheel sizes)			
Rivian Automotive LLC	Rivian	R1S All Terrain, Dual, Performance R1T All Terrain, Dual, Performance		MD	Battery
		(all wheel sizes)			
Rivian Automotive LLC	Rivian	R1S Max (all trim levels) R1T Max (all trim levels) (all wheel sizes)		MD	Battery
Shyft Group EV Solutions LLC	Blue Arc	BA600 BA700 BA800		MD	Battery
Tesla Inc	Tesla	Model 3		LD	Battery
Tesla Inc	Tesla	Model Y AWD all trim levels		LD	Battery
Tesla Inc	Tesla	Model S Plaid all wheels		LD	Battery
Tesla Inc	Tesla	Model 3 AWD all trim levels		LD	Battery
Tesla Inc	Tesla	Model S		LD	Battery
Tesla Inc	Tesla	Model X		LD	Battery
Tesla Inc	Tesla	Model X Plaid all wheels		LD	Battery
Toyota Motor Corp.	Toyota	BZ4X, BZ4X Limited		LD	Battery
Toyota Motor Corp.	Toyota	Mirai LE, Limited, XLE		LD	Fuel Cell
Toyota Motor Corp.	Lexus	RZ 450E AWD all wheels		LD	Battery
Toyota Motor Corp.	Subaru	Solterra AWD Solterra LTD/Touring AWD		LD	Battery
Tropos Technologies Inc.	Tropos	Able NXT1		NEV	Battery
Tropos Technologies Inc.	Tropos	Able NXT2		NEV	Battery
Vantage Vehicle International Inc.	Vantage	LI2XC LI2XP LI2XS LI4XC LI4XP LI4XS		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 2023 Page 8 of 8

Manufacturer	Make	2023 Model	VIN Designator	_ venicie	Fuel
			Designator	Type*	Type
		LIV9DC			
		LIV9DP			
		LIV9DR			
		LIV9DX			
Vicinity Motor Corporation LLC	Vicinity	Vi28		HD	Battery
Vinfast Trading &	Vinfast	VF8		MD	Battery
Production		VF9			
Volkswagen Group of	Audi	E-Tron 55, all trim levels		LD	Battery
America Inc.		,			
Volkswagen Group of	Audi	E-Tron 50, all trim levels		LD	Battery
America Inc.	110701				20001)
Volkswagen Group of	Audi	E-Tron S, all trim & wheels		LD	Battery
America Inc.	71441	E from S, an arm & wheels			Battery
Volkswagen Group of	Audi	E-Tron GT		LD	Battery
America Inc.	71441	RS E-Tron GT			Buttery
Volkswagen Group of	Volkswagen	ID 4 AWD Pro, Pro S		LD	Battery
America Inc	Volkswagen				Buttery
Volkswagen Group of	Audi	E-Tron Q4		LD	Battery
America Inc	7 tuai	L Hon Q4			Dattery
Volvo Car Corporation	Polestar	Polestar 2 BST, Dual		LD	Battery
volvo car corporation	1 Olestai	Motor, Performance			Dattery
Volvo Car Corporation	Volvo	C40 Recharge		LD	Battery
volvo Cai Corporation	V 01V0	XC40 Recharge			Danciy
Volvo Car Corporation	Polestar	Polestar 2 all trim levels		LD	Battery
*					•
Volvo Group Trucks/Mack Trucks Inc	Mack	MD Electric		HD	Battery
Westward Industries Ltd.	Westward	Max-6, -8, -15, -20		NEV	Battery
	Industries				

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.

^{*}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.