Manufacturer	Make	2020 Model	Vehicle Type*	Fuel Type
Bayerische Motoren Werke AG	BMW	i3 and i3S (all models)	LD	Battery
Bayerische Motoren Werke AG	Mini	Cooper SE Hardtop 2 Door	LD	Battery
Blue Bird Body Company	All American	Vision	HD	Battery
BYD Motors Inc.	BYD	T7M Bus: 30 ft, 35 ft, 40 ft, 60 ft Coach: 23 ft, 35 ft, 40 ft, 45 ft Double-deck Coach: 35 ft, 45 ft Truck: Q3M, T9M, 8R Vocational Tractor	HD	Battery
Club Car, LLC	Club Car	Carryall: 411, 510 LSV & 710 LSV Villager: 2 LSV & 2+2 LSV	NEV	Battery
Columbia Vehicle Group, Inc.	Columbia	MV1-LN, MV1-SN, SM2, SMT2, SM4, SMT4, SUV- LN, SUV-SN, NEV2, SU5-LN, SU5-SN, Journeyman	NEV	Battery
Columbia Vehicle Group, Inc.	Tomberlin	E-Merge E2: LE, SE, & SS, E-Merge E4: LE & SS, Eagle P5: CC & MS, Evolve	NEV	Battery
Cruise Car, Inc.	Moke	eMoke	NEV	Battery
Daimler Trucks North America	FCCC	MT50e Chassis	HD	Battery
Daimler Trucks North America	Freightliner	eCascadia 116/126 eM2 106/112	HD	Battery
Daimler Trucks North America	Saf-T-Liner	C2 Electric Bus	HD	Battery
Gillig LLC	Gillig	Lowfloor	HD	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.

Manufacturer	Make	2020 Model	Vehicle Type*	Fuel Type
Envirotech Drive Systems Inc.	EVT	C Series: Logistic & Cutaway Urban Cab Over / Incomplete	HD	Battery
General Motors LLC.	Chevrolet	Bolt EV all models	LD	Battery
Honda Motor Co., LTD.	Honda	Clarity Fuel Cell	LD	Fuel Cell consuming on-board stored hydrogen
Hyundai Motor Company	Hyundai	Ioniq Electric, Kona Electric	LD	Battery
Hyundai Motor Company	Hyundai	NEXO all models	LD	Fuel Cell consuming on-board stored
Jaguar Land Rover Limited	Jaguar	I-Pace all models	LD	Battery
Kalmar USA, Inc.	Kalmar	T2E	HD	Battery
Kia Motors Corporation	Kia	Niro Electric	LD	Battery
Kia Motors Corporation	Kia	Soul Electric	LD	Battery
Lightning Hybrids LLC	Lightning Hybrids	FE4-86 FE4-129	HD	Battery
Lion Bus Inc.	Lion	LionA, LionC, LionD, LionM	HD	Battery
Motiv Power Systems, Inc.	Motiv	Epic: Class [4, 5] & [6, 7] C: Class [4, 5] & [6, 7] Chassis: Class [4, 5] & [6, 7]	HD	Battery
Navistar, Inc.	Navistar (IC)	CE School Bus	HD	Battery
New Flyer of America Inc.	New Flyer	Xcelsior: XT40, ST60 XE35, XE40, XE60	HD	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.

Manufacturer	Make	2020 Model	Vehicle Type*	Fuel Type
New Flyer of America Inc.	New Flyer	Xcelsior: XHE40, XHE60	HD	Fuel Cell consuming on-board stored hydrogen
Nissan Motor Company, LTD.	Nissan	Leaf all models	LD	Battery
Orange EV	Orange EV	T-Series Pure Electric Terminal Truck (On-Road)	HD	Battery
PACCAR Inc.	Peterbilt	220EV, 579EV	HD	Battery
PACCAR Inc.	Kenworth	K270, K370, T680	HD	Battery
Phoenix Cars LLC DBA Phoenix Motorcars	Phoenix Motorcars	E450: Shuttle, Utility Truck, Flatbed Truck Phoenix All Electric: Chassis Class 4, Type A School Bus, E450 Cargo Truck, E450 Transit Bus	HD	Battery
Polaris Industries, Inc.	Polaris	GEM: e2, e4, e6, eL-XD, & eM 1400 LSV	NEV	Battery
Polaris Industries, Inc.	Polaris	GEM: e2, e4, e6, & eL-XD	NEV	Battery
Porsche	Porsche	Taycan All Models	LD	Battery
Proterra Inc	Proterra	Proterra: 40', 35' Catalyst: FC, FC+, XR, XR+, E2, E2+, E2 max	HD	Battery
Roush Industries Inc.	Roush	F-650 BEV	MD & HD	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.

Manufacturer	Make	2020 Model	Vehicle Type*	Fuel Type
SEA Electric LLC	SEA Electric	SEA: 155 EV, 195 EV, 220 EV, 238 EV, 258 EV, 268 EV, 325 EV, 330 EV, 337 EV, 338 EV, 348 EV, 365 EV, 367 EV, 5200 EV, 567 EV, 2500 EV, 6500 EV, 4500 EV, 5500 EV, 6500 EV, AMCD 8 EV, Cascadia EV, Econic EV, Expeditor EV, E-450 EV, F-53 EV, F-59 EV, F-450 EV, F-750 EV, FRR EV, FSR EV, FTR EV, M2 106 EV, M65 EV, MT55 EV, MT45 EV, NQR EV, NRR EV, S2 EV, S2C EV	HD	Battery
Tesla Inc	Tesla	Model 3 All Models	LD	Battery
Tesla Inc.	Tesla	Model S All Models	LD	Battery
Tesla Inc.	Tesla	Model X All Models	LD	Battery
Tesla Inc.	Tesla	Model Y All Models	LD	Battery
Toyota Motor Corporation	Toyota	Mirai	LD	Fuel Cell consuming on-board stored hydrogen

^{*}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.

Manufacturer	Make	2020 Model	Vehicle Type*	Fuel Type
Vantage Vehicle International, Inc.	Vantage	EV2XC, EV2XS, EVD9C, EVD9P, EVD9R, EVD9X, LI2XC, LI2XP, LI2XS, LID9C, LID9P, LID9R, LID9X	NEV	Battery
Volkswagen Group of America, Inc.	Audi	e-tron all models	LD	Battery
Volkswagen Group of America, Inc.	Volkswagen	e-Golf	LD	Battery
Xos Inc.	Xos	SV, SV01, SV02, SA, SA01	HD	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.