

**EVTRENDS CLASSIFICATION OF EVEHICLES**

VEHICLE TYPE	DESCRIPTION
Electric vehicles	vehicles that use a battery and electric motor as opposed to the conventional internal combustion engine (ICE)
Plug-in-hybrid electric vehicles (PHEVs)	vehicles that use a battery and electric motor in combination with a gasoline power and internal combustion engine (ICE). PHEV can be charged via a charge port, by the ICE, or by the regenerative braking. Typically, the vehicle uses electric power and switches to ICE when necessary
Gasoline-hybrid	vehicles that use a battery and electric motor in combination with a gasoline power and internal combustion engine (ICE). The different power sources can work independantly or together. The battery is recharged by the ICE or regenerative braking.

**PREMIUM & STANDARD CATEGORIES OF MAKES (BRANDS)**

PREMIUM	STANDARD
Acura	Chevrolet
Audi	Chrysler
Bentley	Dodge
BMW	FIAT
Buick	Fisker
Cadillac	Ford
Ferrari	GMC
Infiniti	Honda
Jaguar	Hyundai
Karma	Kia
Land Rover	Mercury
Lexus	Mitsubishi
Lincoln	Nissan
McLaren	Saturn
Mercedes-Benz	smart
MINI	Subaru
Polestar	Tesla 3
Porsche	Toyota
Tesla S, Y, X	Volkswagen
Volvo	