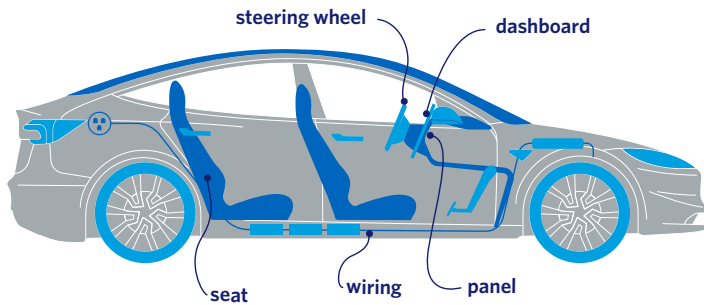
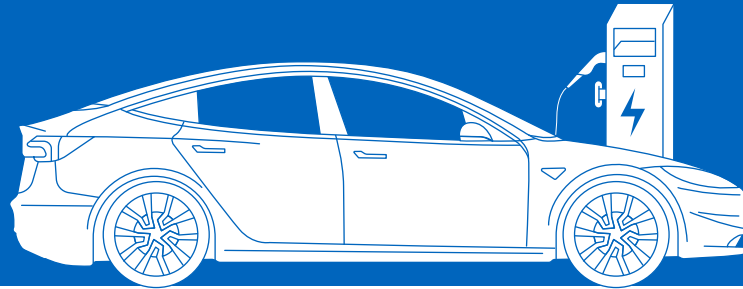
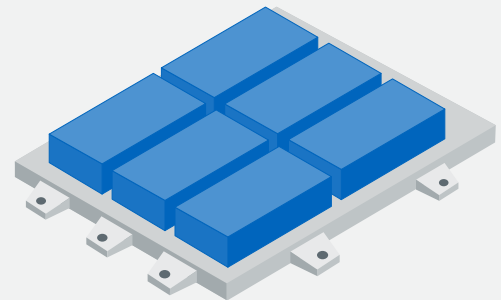


Oil and Natural Gas in EVs?

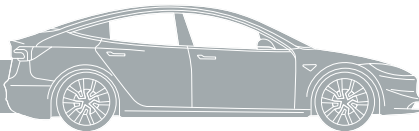
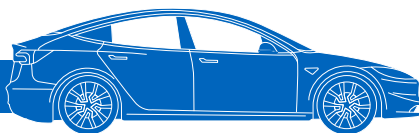


Plastics, polymers and petrochemicals (derived from oil and gas) are used in hundreds of individual parts in an EV.

In fact, plastics make up 50 percent of an EV's volume but only 10 percent of its weight. This is important because most EV battery packs weigh over 1,000 pounds.



Lighter weight = Better battery range



Plastics and other petrochemical-based materials help make EVs lighter, achieving more efficiency and longer battery range.

Today's EV fleet would not be possible without petrochemicals derived from oil and natural gas.

