## **Electric Cars vs Hybrid Cars (vsdiff.com)**

Feature	Electric Cars	Hybrid Cars
Power Source	100% Electric	Combination of Gasoline and Electric
Emissions	Zero tailpipe emissions	Lower emissions than conventional cars
Fuel Efficiency	High efficiency, limited by charging infrastructure	Better fuel economy than traditional cars, though less than EVs
Maintenance	Generally lower maintenance costs due to fewer moving parts	More components may mean higher maintenance costs
Range	Varies by model but generally 100- 300 miles on a full charge	Typically longer due to dual power sources
Charging Time	Can take several hours (home charging) or 30 minutes (fast charging)	Refuels like a conventional car when out of electric charge
Cost	Higher upfront cost but potential savings on fuel	Generally lower initial costs than EVs but higher gas expenses

Source: https://vsdiff.com/electric-cars-vs-hybrid-cars/