Battery electric cars will be more popular than hydrogen fuel cell electric vehicles (FCEVs)

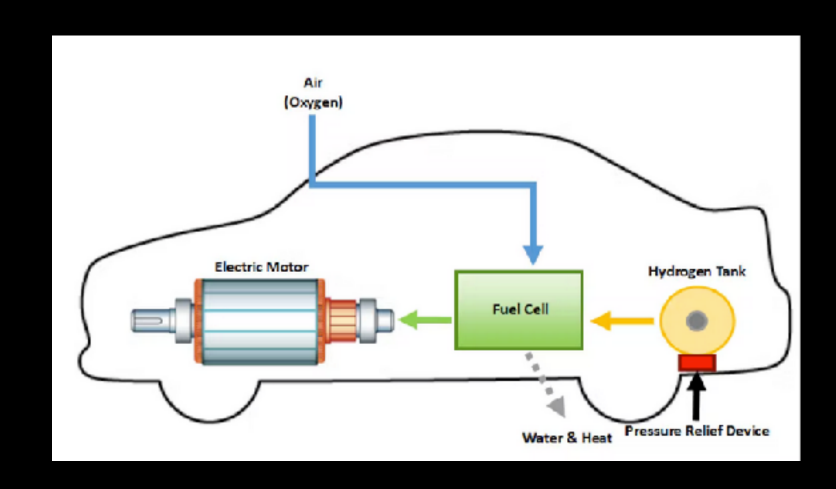
for passenger vehicles in the foreseeable future

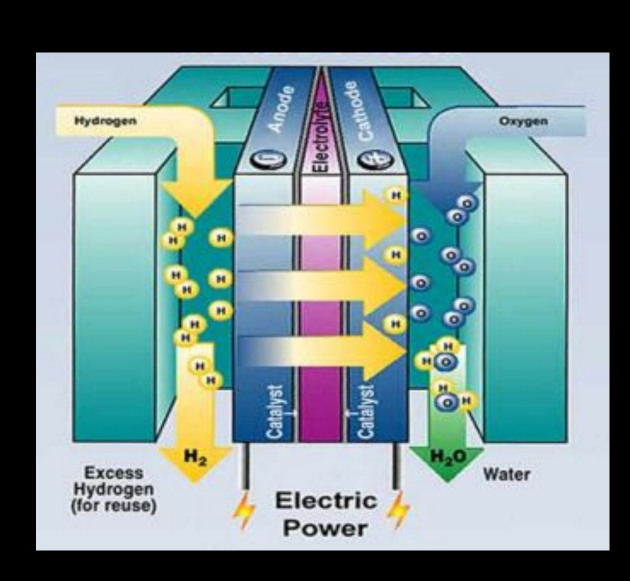




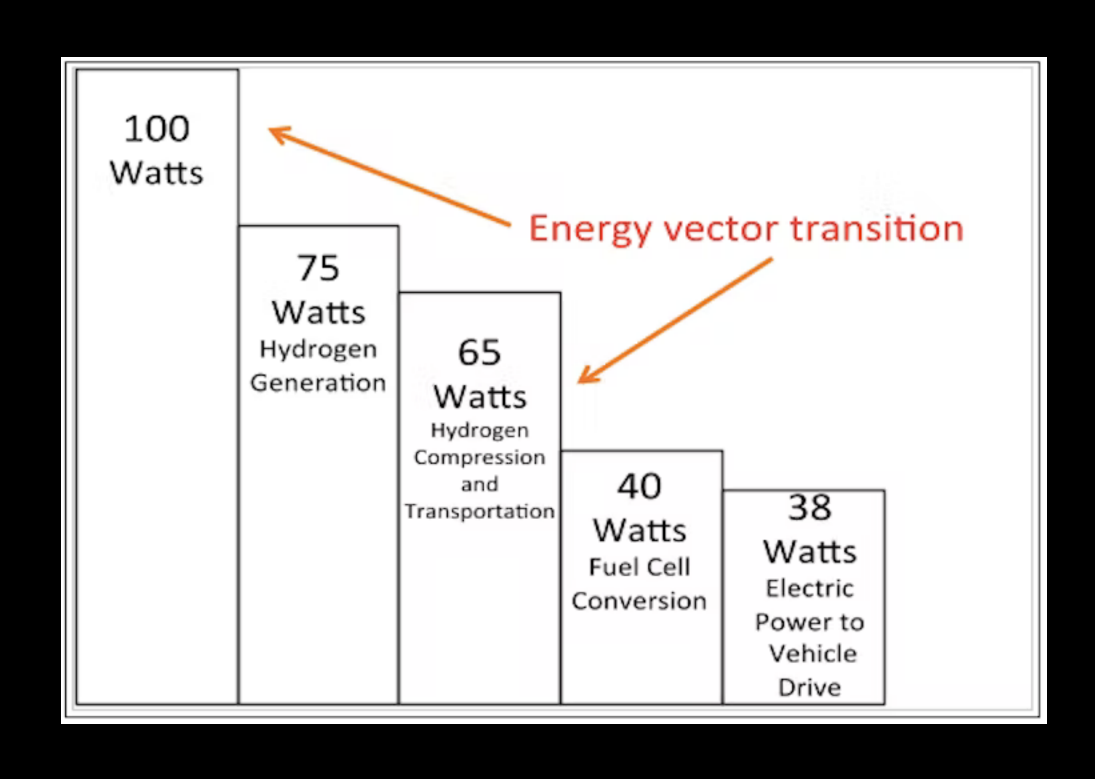
Battery electric cars v.s. FCEVs

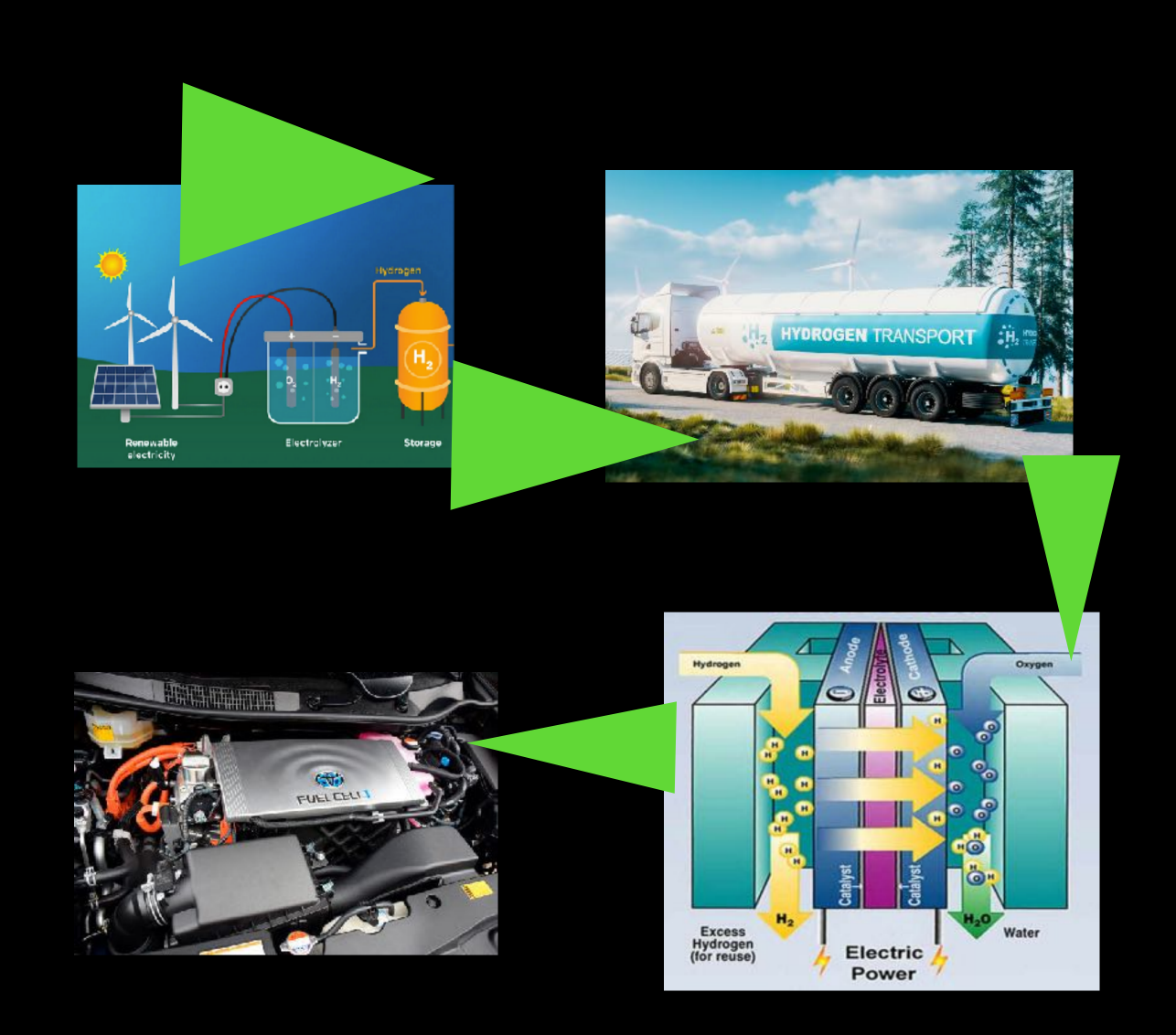
- Battery electric cars: lithium-ion battery
- Hydrogen fuel cell electric vehicles (FCEVs):
 - Hydrogen stored in high pressure in car's tank
 - Released into "fuel cell"
 - An anode (-) and cathode (+) split hydrogen molecules into protons
 - (-> water) and electrons (-> electricity)



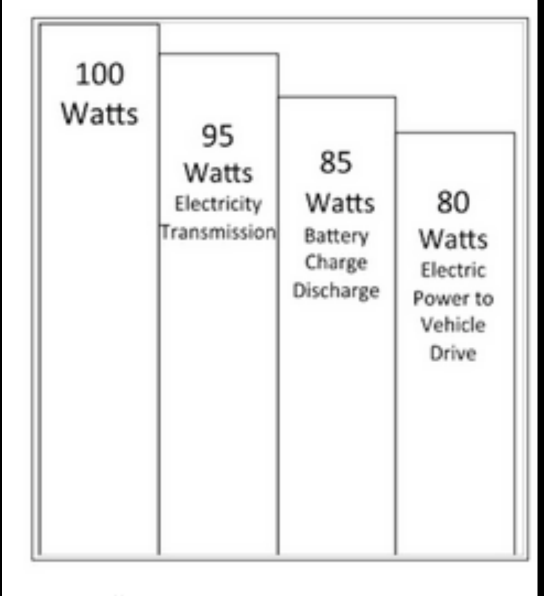


Hydrogen less energy efficient





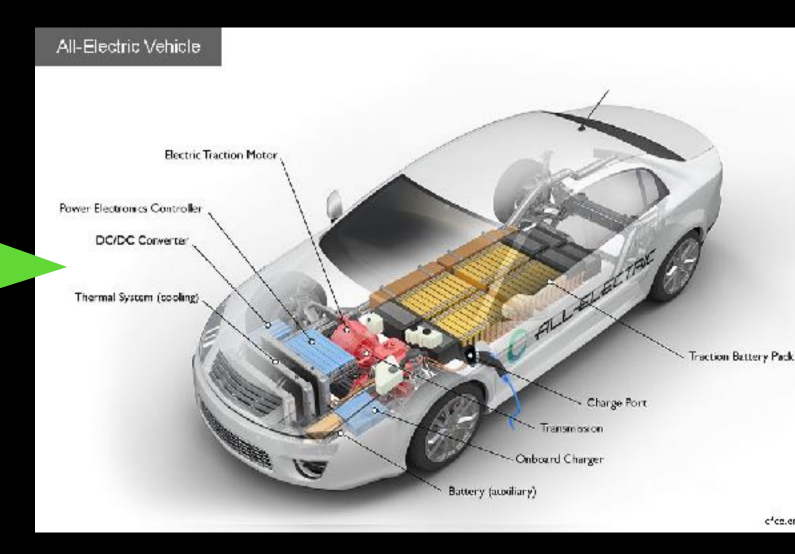
Battery electric cars



Energy efficiency in electric vehicles.







References

- 1st image: https://www.freep.com/story/money/cars/general-motors/2020/07/31/gm-fast-charging-stations-electric-vehicles/5553468002/
- 2nd image: https://www.cnbc.com/2021/12/06/elon-musk-has-strong-views-on-hydrogen-and-not-everyone-agrees.html
- Hydrogen engine: https://www.firehouse.com/rescue/article/12385113/hydrogen-fuel-cell-vehicles-what-first-responders-need-to-know-firehouse
- Fuel cell diagram: https://batteryuniversity.com/article/bu-210-how-does-the-fuel-cell-work
- Energy efficiency comparison: https://theconversation.com/hydrogen-cars-wont-overtake-electric-vehicles-because-theyre-hampered-by-the-laws-of-science-139899
- Hydrogen truck: https://news.mit.edu/2021/mitei-researchers-build-supply-chain-model-support-hydrogen-economy-0608
- Electric car engine: https://afdc.energy.gov/vehicles/how-do-all-electric-cars-work
- Power grid: https://www.evwind.es/2019/10/22/what-can-wind-energy-do-to-make-the-power-system-happy/71448
- Electrolysis: https://earthjustice.org/features/green-hydrogen-renewable-zero-emission