

Shifting Currents wants to shift the public's hesitant attitude about the efficiency and durability of the electric car by examining the history, power, and potential of the electric car.

How does it work?

Drawing from a lithium-ion rechargable battery, the modern electric car uses electricity in place of petroleum fuel and a magnetic motor instead of internal combustion for power.

Where from here?

Potential consequences of electric car ownership: environmental concerns, political regulation, and costs for consumers

