

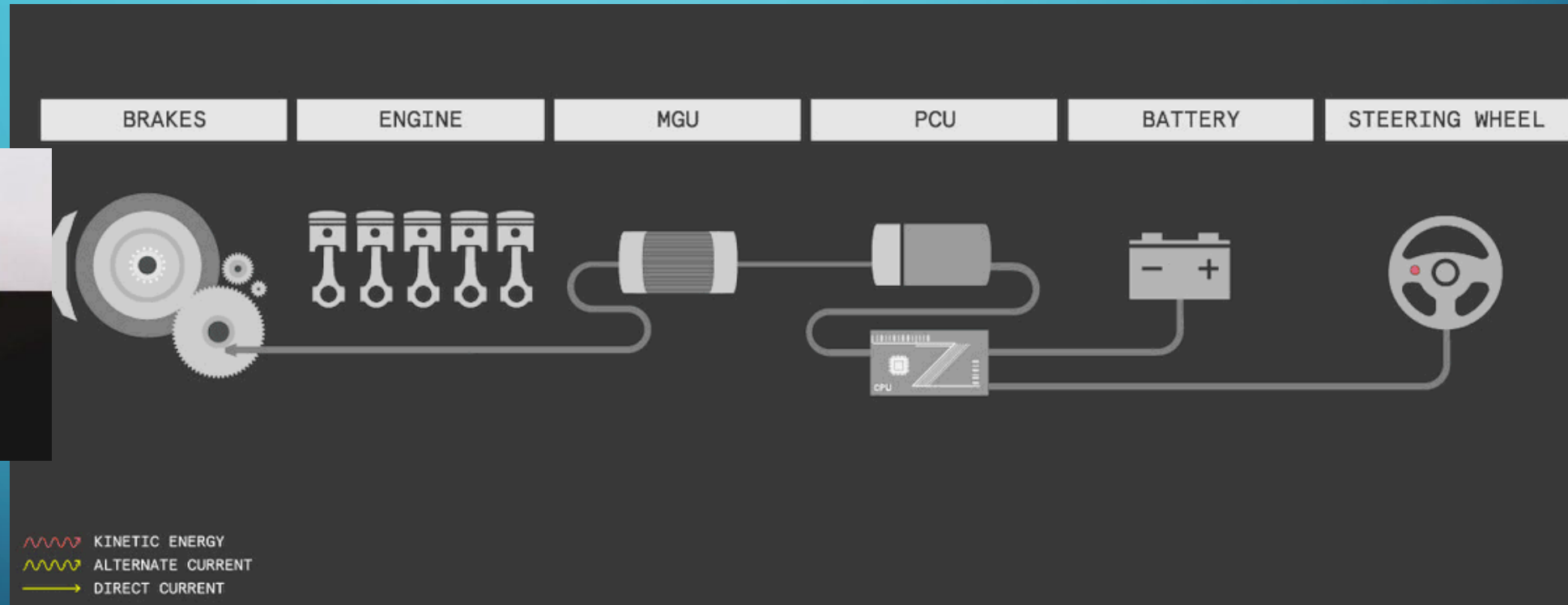
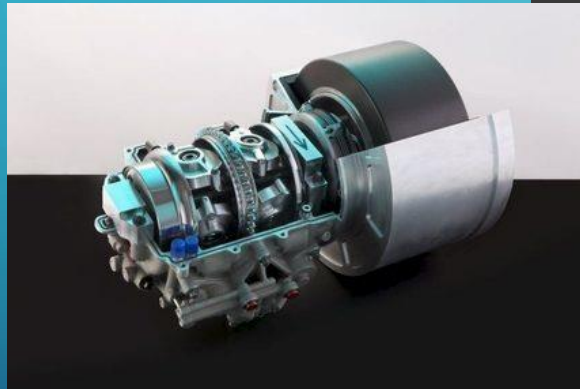


KERS SYSTEM

THE NEXT STEP FOR EVEN MORE ECO-FRIENDLY CARS



HOW DOES KERS WORK

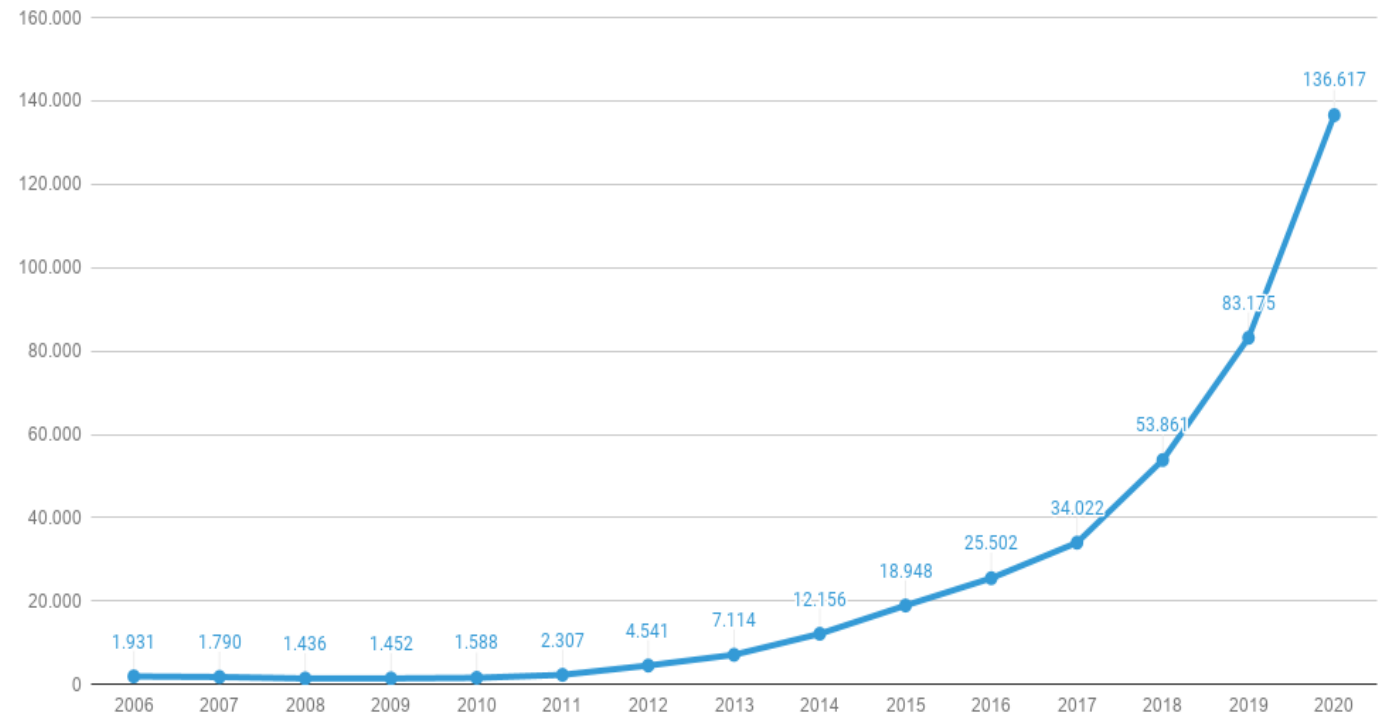




USE OF THIS TECHNOLOGY

- Primarily motorsport
- Some manufacturers use it already
- Finds use in expensive and cheap modern cars

HOW MANY E-CARS ARE REGISTERED IN GERMANY EVERY YEAR?



IS IT SUSTAINABLE?



Electric cars are
more appealing



Eco-friendly

IS IT REALIZABLE?



Already finds use in motorsports and electric cars on a small scale



Needs further funding and establishment



Requires more education and training

IS IT EFFICIENT?



Reduces fuel
consumption when
accelerating



Most efficient in
city traffic

IS IT EFFECTIVE?



Less gasoline
needed



Long-term effect:
Better climate

IS IT ACCESSIBLE?



Production amount
reduces costs per
unit



Can be used in any
car

SOURCES

- https://i4.progressivedigitalmedia.com/3/cutaway_1_small.jpg
- <https://tesla-cdn.thron.com/delivery/public/image/tesla/7b233ec2-42eb-441c-9c87-86840a73341a/bvlatuR/std/0x0/charger-3@2>
- <https://ecomento.de/wp-content/uploads/2020/01/BMW-i3-1200x689.jpg>
- https://upload.wikimedia.org/wikipedia/commons/4/45/Kinetic_Energy_Recovery_System.gif
- <https://wallpaperaccess.com/mika-hakkinen>
- <https://www.electrive.net/>



**THANKS FOR
YOUR ATTENTION**

ANY QUESTIONS?