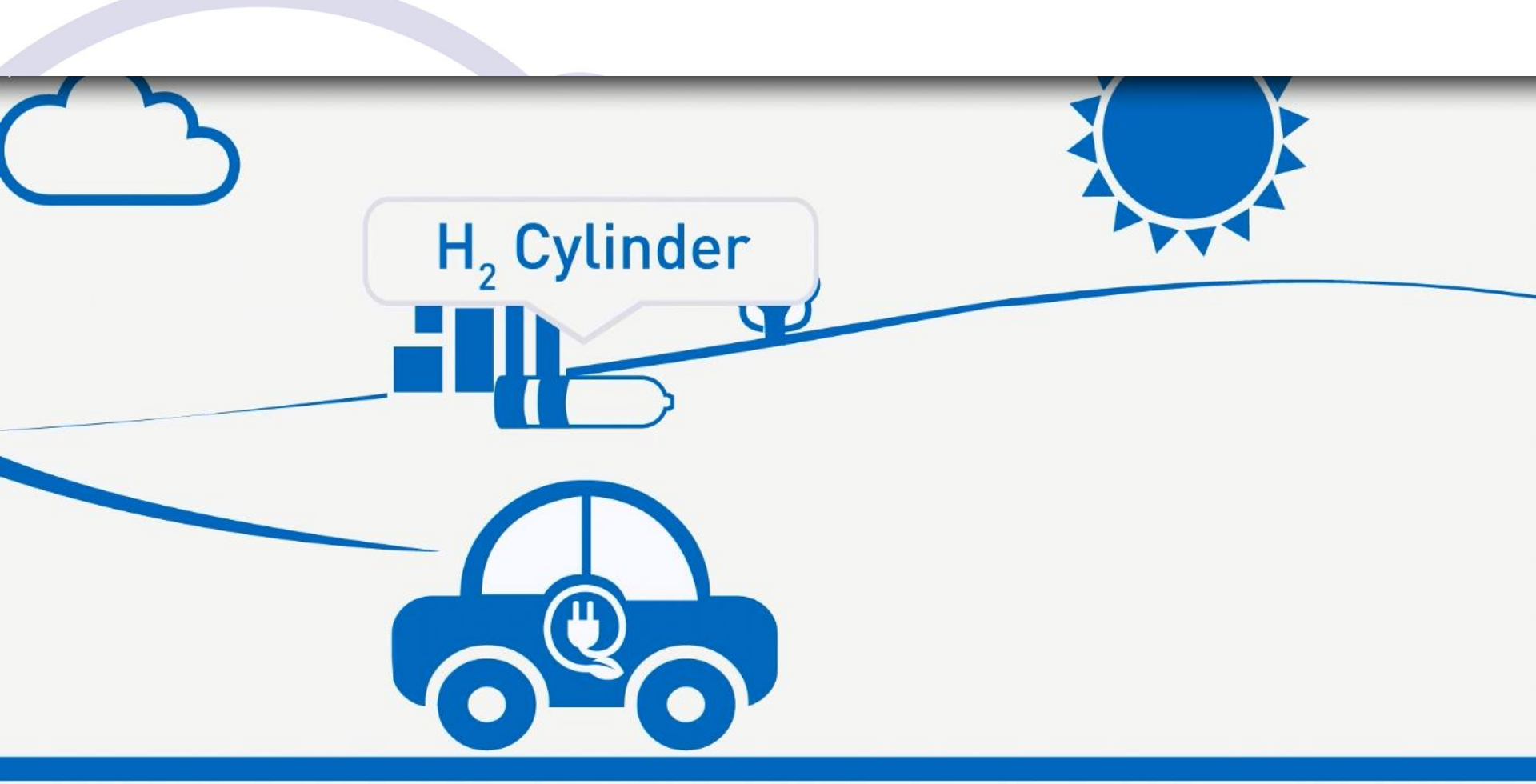




H₂ dispenser



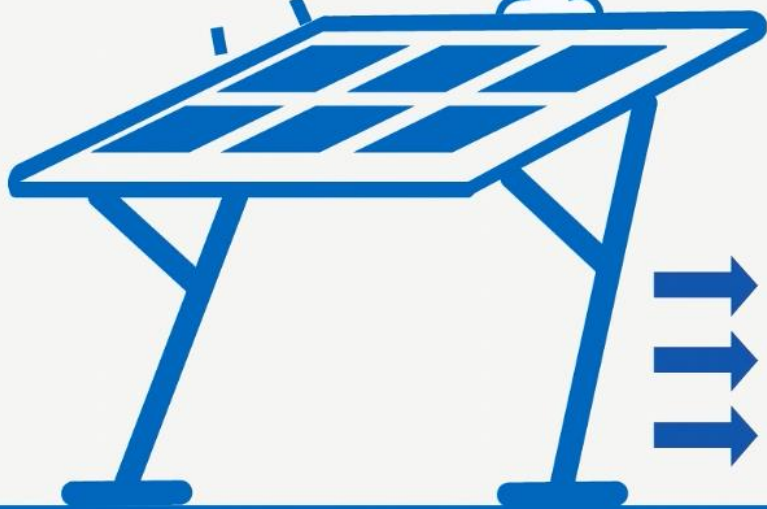


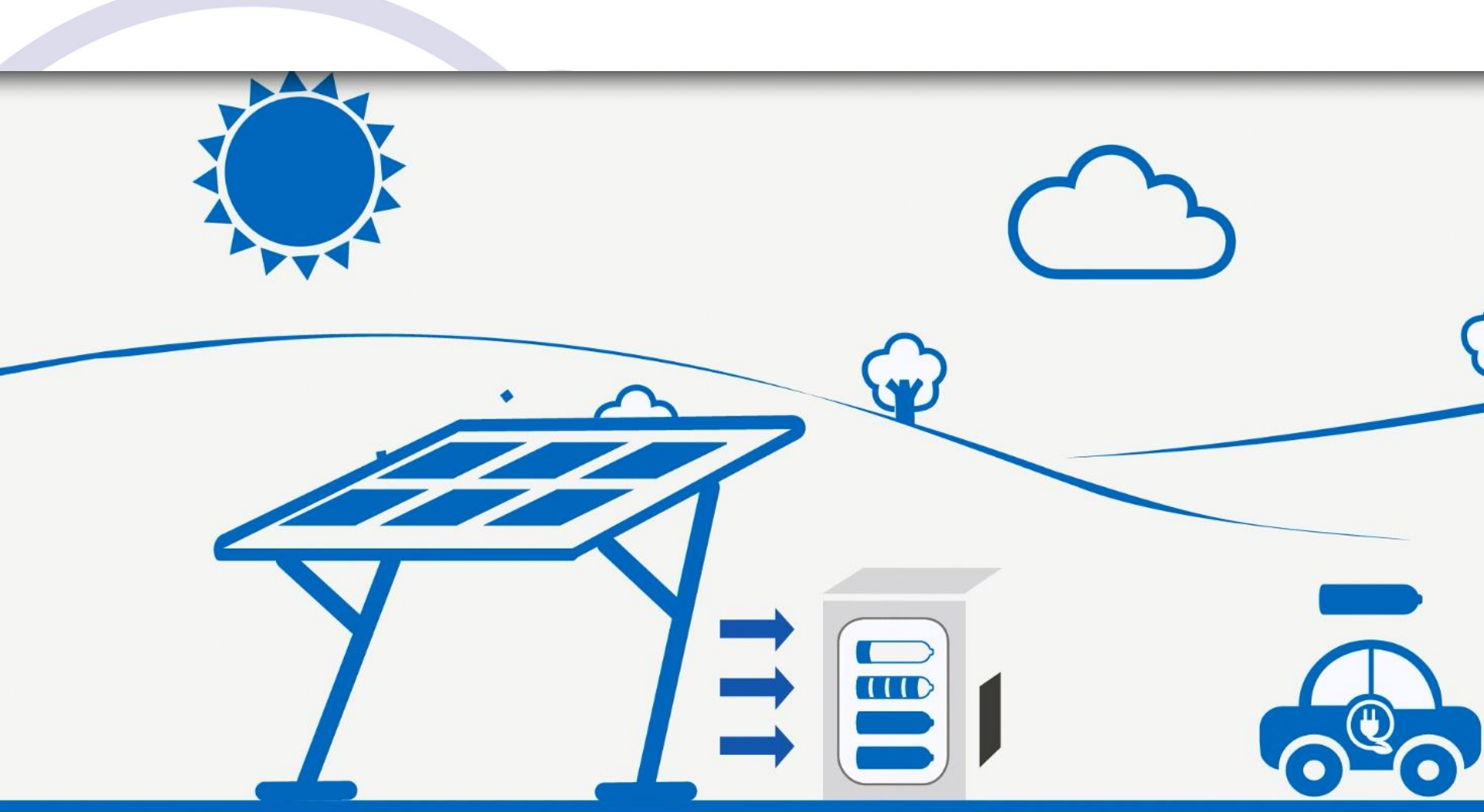


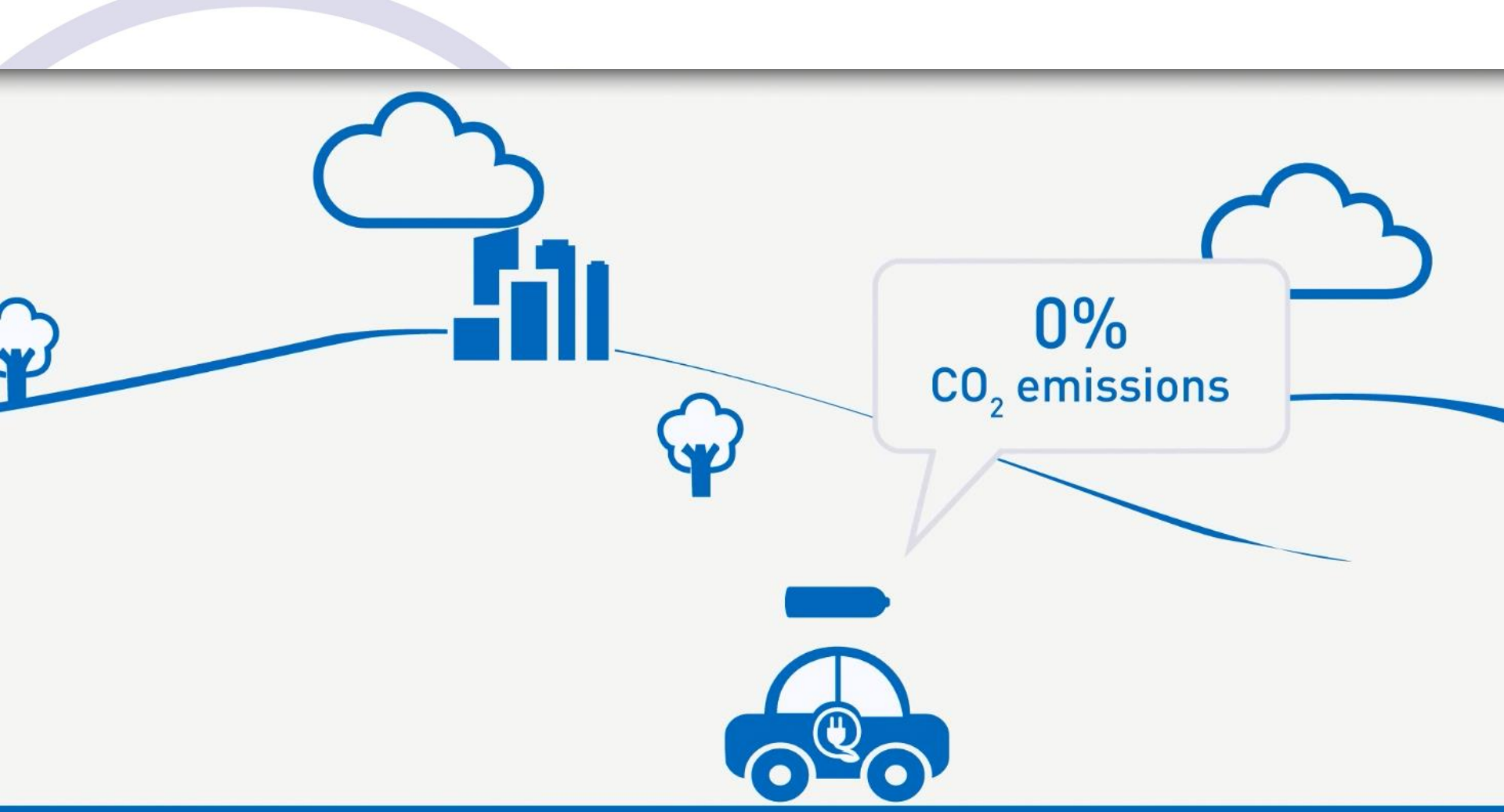




2 minutes
change cylinder
and ready to move







H₂ dispenser



- Electric mobility
- Navigation
- Military use
- Aerospace station
- Electric stockpiles
- Generators
- Range Extender
- Hydrogen UPS
- Welding



CHARACTERISTICS

- Different size of rechargeable volumes
- Easy change of cylinder
- Web application control
- Top-level safety conformity
- CE certified product

MAIN ADVANTAGES

- Possibility of being integrated
- Immediate Plug & Play and Ready substitution of returnable cylinders
- Reduced level of maintenance
- Stand alone
- No Co₂ emissions

MAIN APPLICATIONS

- Electric mobility
- Hydrogen UPS
- Welding
- Laboratory practical uses
- Electric generator





CHARACTERISTICS

- High pressure hydrogen reserve and transport
- Different sizes
- Handy, light and all-purpose
- High pressure
- High energy density
- Universality

MAIN APPLICATIONS

- Electric and naval mobility
- Military uses and aerospace stations
- Range extender
- Electric stockpiles
- Generator



www.ctsenergy.net