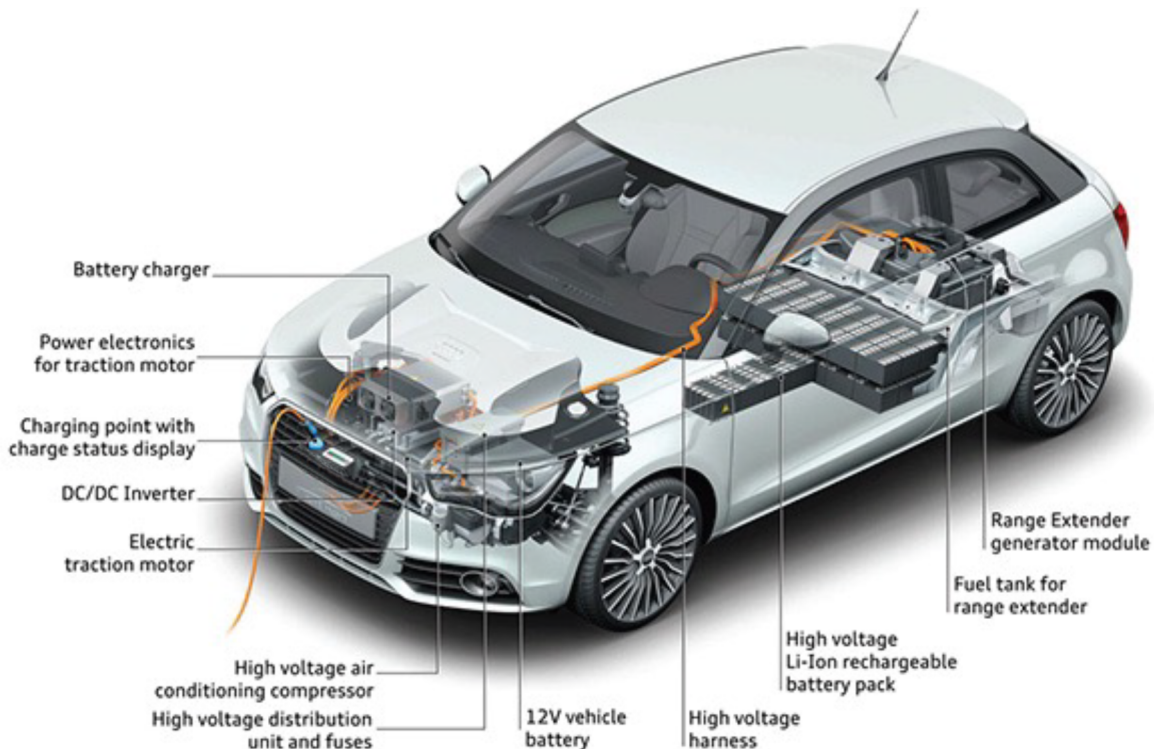


SuperGreen Energy Automotive Battery Solution



Our Technology

SuperGreen Energy Corp's (SGE) patented proprietary technology uses the TesDison Green Renewable Continuous Energy Generator Unit to maximize stored electricity, allowing it to continuously charge battery banks while distributing a consistent stream of 120/220/480 VAC output. The TesDison Unit produces an exponential increase in electricity from battery stored power. In essence, an SGE TesDison powered vehicle has a range of thousands of miles without the need to be recharged.

Application

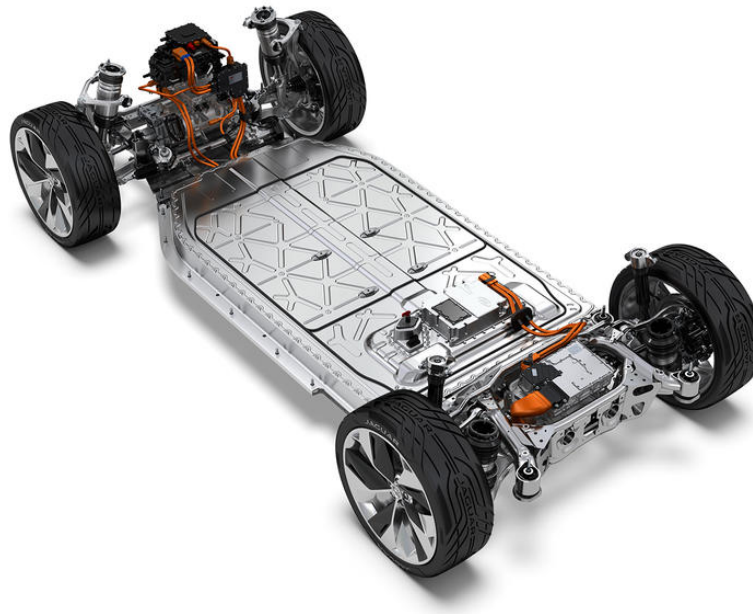
Application

SGE's TesDison Technology is a perfect turn-key solution to the current issues of;

- Low/Limited driving range.
- Lack of public charging station infrastructure.
- Fear of running out of power.
- Vehicle purchase price and cost of operation.

SGE's solution makes electric motors practical for every type of transportation;

- Daily Commuting - personal and commercial
- Vacation Travel
- Long haul trucking Industry
- Trains, buses, taxis, and other mass transportation segments.
- Maritime transport, cruise lines
- Large, heavy equipment construction industry



Benefits

- SGE's technology can be deployed on any existing battery-powered application.
- SGE powered vehicles do not need to be backed up with a combustion engine.
- SGE's self-charging technology means increased range while requiring fewer batteries.
- The technology replaces only the power supply. Manufacturer motors are not affected.
- Increased revenue for auto manufacturers that once went to the petroleum industry.
- An exponential reduction in greenhouse gas emissions
- greater amounts of power can be generated, consuming little to no natural resources.
- SGE technology is infinitely scalable to meet any and all power requirements.
- Disrupt the \$4 plus trillion-dollar EV charging infrastructure that will be needed by 2030.

Strategic Relationships

SGE is prepared to discuss a partnering license agreement with qualified interested parties that are prepared to move forward with this global altering technology.