

We save EV motorists from being stranded on the side of the road



Freedom from mileage anxiety.

- · Eliminate fear of being stranded between charging stations.
- It is almost impossible to tow an EV.
- Roadside assistance already uses a fuel tank to power stalled gasoline- or diesel-powered cars.
- They can now add mobile EV TO-GO chargers to emergency services.



No risk of battery damage

- · Damage happens with traditional generators due to power surges.
- Our software is designed to provide clean, safe energy as is found in permanent EV charging stations.
- · Our units will not distort or damage EV batteries.



Makes EV ownership more practical

- Currently, EV ownership involves risk as infrastructure is still being developed.
- · Emergency roadside assistance lessens the risk.
- · Positive environmental impact.



New technology

- Our charge takes 20 minutes and provides enough power to get to a charging station.
- Currently saving stranded motorists in Houston, Dallas, Las Vegas, Los Angeles and San Diego.



The Goal

Equip each of Kentucky's SafePatrol roadside assistance vehicles with an EV TO-GO mobile charging unit.

Unit cost: \$12,995 MSRP



