



GO GREEN ON CAMPUS

Sustainability, Reliability, Compatibility.



get more work done.

EFFICIENCY: GAS vs. ELECTRIC

Compare 20 miles a day over 5 years:



9¢ per mile

(30 mpg, avg. fuel cost
\$2.70 per gallon)

\$6,750



2¢ per mile

+ Battery replacement
after 3-4 yrs

\$1,730

= \$5,020 savings

Improve sustainability



*Save money on gas and
maintenance by going electric.*

Travel faster on
public roads



*Our LSVs meet all state and
federal requirements.*

Get more work done



*Dozens of customization options
to fit your application.*

SUSTAINABILITY

STAR vehicles are exclusively electric, environmentally-friendly, quiet, odorless, and come with the longest list of standard and customizable options at a lower price that other brands simply can't match.

STAR's purpose-built electric vehicles boost productivity, reduce costs, and improve efficiency.



TRANSPORTATION

Whether you need quick, easy transport for staff or a comprehensive shuttle system, STAR EV has you covered. At only 2¢ per mile, boost productivity and reduce costs at the same time.



Classic



AP-Series



M-Series

STAR EV People Movers:

- ▶ Shuttle up to 23 passengers
- ▶ 19 mph top speed
- ▶ Seat belts and spacious seating
- ▶ Headlights, taillights, brake lights, and turn signals

Ideal for:

- ▶ Campus tours
- ▶ Parking services
- ▶ Accessibility needs
- ▶ Events
- ▶ Campus safety



Upgrades:

- ▶ LSV street legal package (Classic and AP-Series)*
- ▶ On-board charger
- ▶ Aluminum doors (AP-Series and M-Series)

**May not be required in your area.*

UTILITY

From light to heavy duty, STAR EV has limitless options to fit your task. Our utility vehicles have a variety of cargo options and configurations, and STAR EV's engineers can build custom utility add-ons for your unique application.



H-Series



AK-Series



U-Series

STAR EV Utility Vehicles:

- ▶ Haul up to 2,000 lbs
- ▶ 7 unique utility box options
- ▶ 19 mph top speed
- ▶ Headlights, taillights, brake lights, and turn signals

Ideal for:

- ▶ Grounds maintenance
- ▶ Athletics Equipment
- ▶ Campus safety
- ▶ Food service
- ▶ Construction



Upgrades:

- ▶ LSV street legal package*
- ▶ Curtis® Cab (U-Series)
- ▶ Aluminum doors (AK-Series)
- ▶ On-board charger
- ▶ LED attachments

*May not be required in your area.

TAILOR TO YOUR NEEDS WITH UPGRADES AND OPTIONS



Street Legal Our LSVs adhere to federal and state requirements, allowing faster travel on public roads.



Lighting Packages Equip an EV with security LED package or warning strobe lights.



Utility STAR EV's engineers can build custom utility add-ons like van boxes, ladder racks, and other commercial productivity enhancements.



Corrosion Resistance Package Make your STAR rust-resistant and protect it from weather, humidity, and salty sea air.



Custom Colors A school's colors are part of its identity. Our paint shop can custom paint any vehicle.



Solar Panels Going green can be even greener with roof-mounted solar panels.



Climate Control Add air conditioning, heat, and fans to keep drivers and passengers comfortable year-round.



Doors and Enclosures Protect passengers from the elements with aluminum doors or removable enclosures.



Why STAR EV®? Our team strives to be the most innovative designer and manufacturer of environmentally friendly vehicles, related attachments, and accessories that enhance comfort, productivity, and convenience. STAR EV is based just outside the booming town of Greenville, South Carolina.

Specifications Find detailed specs and available upgrades for all STAR EV models at www.starev.com/specs/.

Dealers and Pricing Find the STAR EV Authorized Dealer closest to you by visiting www.starev.com/dealer-locator/ or call our main office at (888) 878-9988.



STAR Electric Vehicles®

a brand of JH Global Services, Inc.

378 Neely Ferry Road | Simpsonville, SC 29680 | USA
Phone: (864) 297-8833 | Toll Free: (888) 878-9988

www.starev.com | © 2019 JH Global Services, Inc.