COMMERCIAL VEHICLES





DRIVING THE FUTURE OF ELECTRIC MOBILITY

In 2003, a visionary couple, Jane Zhang and Jun Hu, set out to revolutionize personal electric transportation. Sharing a passion for innovation and sustainability, they founded Star EV in a small South Carolina workshop. This humble beginning marked the start of a remarkable journey that would shape the future of electric vehicles.

LEADING THE CHARGE IN WORLD CLASS QUALITY

Today, Star EV continues to build on this legacy. With vehicles assembled by hardworking Americans in Upstate South Carolina, our commitment to domestic manufacturing, coupled with the power of our global supply chain, ensures that every Star EV is built to the highest standards of quality and durability.

YOUR PARTNER IN FLECTRIC MOBILITY

As a Star EV dealer, you can tap into a growing market and benefit from our exceptional products and support. We offer a comprehensive dealer program designed to help you succeed. With access to our extensive vehicle product line, marketing materials, parts and accessories portfolio, and technical expertise, you can build a thriving business. Our custom capabilities allow you to build vehicles tailored to your customers' specific needs, which gives your business a competitive edge in today's market.





CAPELLA WORK MACHINE



5kW AC Motor 210Ah STAR Lithium

500 kGs







- Rear Cargo Large Utility Box
- 10" Display
- Led Lights
- USB Port
- Seat Belts
- 10V output
- Optional Ladder Rack
- Hydraulic Dump Bed (optional)
- Three-Side Box
- Dot Glass Windshield & Wiper
- · Brush Guard
- Enclosure Optional
- Trailer Hitch

CP 48-2 WM (OPEN)

	(=. =,
DIMENSIONS	
Overall dimensions	135" L x 47.5" W x 75.5" H 3429 mm x 1207 mm x 1918 mm
Rear Cargo Dimensions	55" (L) x 44.1" (W) x 12.2" (H) inches 1400 (L) x 1120 (W) x 310 (H) mm
Ground Clearance	4.7" (119 mm)
BODY & CHASSIS	
Frame	Steel Chassis with anti-rust
Body Material	Aluminum
POWER	
Motor	48V 5Kw Motor
Batteries	210Ah Lithium Battery
Speed Controller	450A Controller
Charger	On-board with bluetooth
Drive Train	Direct Drive
PERFORMANCE	
Passengers	2
Maximum Speed	17 mph, 25 mph if LSV
Carry Capacity	500kGs (1102 lbs)
Drive system	QDS™ Drive System with over temperature protection
STEERING AND SUSF	PENSION
Wheels	10" Aluminum wheels
Steering System	Rack and pinion double output, self-compensated
Turning Radius	4.5 m (14.7 ft)
Front Suspension	Double swing arm independent coil over shock
Rear Suspension	Longitudinal leaf spring + Shock absorption
Brake system	4 wheel hydraulic brake with EM parking brake

CAPELLA ENCLOSED WM



5kW AC Motor

210Ah STAR Lithium

500 kGs







- · Rear Cargo Utility Box
- · Aluminum Wheels
- 3pt Seat Belts
- 7" Display
- 110V AC Output
- LED Lights
- E-Stop Switch
- Driver Seat Switch

CP-WM-2 (ENCLOSED)

DIMENSIONS		
Overall dimensions	139" L x 50" W x 72" H 3530 mm x 1270 mm x 1829 mm	
Rear Cargo Dimensions	62" (L) x 45" (W) x 9.4" (H) inches 1575 (L) x 1143 (W) x 239 (H) mm	
Ground Clearance	4.7" (119 mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Aluminum	
POWER		
Motor	48V 5kW AC Motor	
Batteries	210AH Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	2	
Maximum Speed	17 mph, 25 mph if LSV	
Carry Capacity	460 kGs (1014 lbs)	
	400 KO3 (1014 lb3)	
Drive system	QDS™ Drive System with over temperature protection	
Drive system STEERING AND SUSF	QDS™ Drive System with over temperature protection	
•	QDS™ Drive System with over temperature protection	
STEERING AND SUSF	QDS™ Drive System with over temperature protection	
STEERING AND SUSP	QDSM Drive System with over temperature protection PENSION 10" Alloy wheels with all terrain tire Rack and pinion double output,	
STEERING AND SUSE Wheels Steering System	QDS™ Drive System with over temperature protection PENSION 10" Alloy wheels with all terrain tire Rack and pinion double output, self-compensated	
STEERING AND SUSE Wheels Steering System Turning Radius	QDS ^M Drive System with over temperature protection PENSION 10" Alloy wheels with all terrain tire Rack and pinion double output, self-compensated 4.7 m (15.4 ft) Double swing arm independent	





CAPELLA 48-2-IB



5kW AC Motor

210Ah STAR Lithium Trojan 105 Batteries







- Insulated Box
- 10" Tire and aluminum wheels

CP 48-2 IB

DIMENSIONS		
Overall dimensions	134" L x 48" W x 80" H 3400 mm x 1219 mm x 2032 mm	
Rear Cargo Dimensions	63" (L) x 47.2" (W) x 39.3" (H) inches 1600 (L) x 1200 (W) x 1000 (H) mm	
Ground Clearance	4.7" (119 mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Aluminum	
POWER		
Motor	5kW AC Motor	
Batteries	Eight 6V Trojan T-105 battery or 210AH Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	2	
Maximum Speed	19.5 mph, 25 mph if LSV	
Carry Capacity	520 kGs (1146 lbs)	
Drive system	QDS™ Drive System with over temperature protection	
STEERING AND SUSPENSION		
Wheels	10" Alloy wheels with all terrain tire	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	5m (16.4 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	4 wheel hydraulic brake and handbrake parking	

CAPELLA 48-2-EB



5kW AC Motor

210Ah STAR Lithium Trojan 105 Batteries







- · Enclosed Box
- 10" Tire and aluminum wheels

CP 48-2 EB

	C- 40 C CD	
DIMENSIONS		
Overall dimensions	130" L x 48" W x 80" H 3300 mm x 1219 mm x 2032 mm	
Rear Cargo Dimensions	57" (L) x 44.1" (W) x 44.1 (H)" inches 1450 (L) x 1120 (W) x 1143 (H) mm	
Ground Clearance	4.7" (119 mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Aluminum	
POWER		
Motor	5kW AC Motor	
Batteries	Eight 6V Trojan T-105 battery or 210AH Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	2	
Maximum Speed	19.5 mph, 25 mph if LSV	
Carry Capacity	520 kGs (1146 lbs)	
STEERING AND SUSPENSION		
Wheels	10" Alloy wheels with all terrain tire	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	5m (16.4 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	4 wheel hydraulic brake and handbrake parking	





CAPELLA 48-2-H



5kW AC Motor 210Ah STAR Lithium Trojan T-875 Batteries

teries 150 kGs









- Small utility box
- 10" Tire and aluminum wheels

CP 48-2-H

DIMENSIONS		
Overall dimensions	121" L x 49" W x 80.3" H 3070 mm x 1240 mm x 2040 mm	
Rear Cargo Dimensions	32" (L) x 39.3" (W) x 9.1 (H) inches 813 (L) x 998 (W) x 231 (H) mm	
Ground Clearance	4.7" (120 mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Plastic	
POWER		
Motor	4kW AC Motor	
Batteries	Eight 6V Trojan T-875 battery or 80Ah Lithium Battery	
Speed Controller	350A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	2	
Maximum Speed	19.5 mph or 25 mph if LSV	
Carry Capacity	150 kGs (330 lbs)	
Drive system	QDS™ Drive System with over temperature protection	
STEERING AND SUSPENSION		
Wheels	10" Alloy wheels with all terrain tire	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	3.2m (10.5 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	Mechanical brakes with hand operated park brake	

CAPELLA 48-2-HCX



5kW AC Motor

210Ah STAR Lithium Trojan T-875 Batteries

tteries 350 kGs









- Large utility box w/manual dump bed
- 10" Tire and aluminum wheels

CP 48-2-HCX

DIMENSIONS		
Overall dimensions	130" L x 49" W x 77" H 3300 mm x 1240 mm x 1960 mm	
Rear Cargo Dimensions	53.1" (L) x 43.3" (W) x 9.1" (H) inches 1349 (L) x 1099 (W) x 231 (H) mm	
Ground Clearance	4.6" (119 mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Plastic	
POWER		
Motor	5kW AC Motor	
Batteries	Eight 6V Trojan T-105 battery or Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	2	
Maximum Speed	19.5 mph or 25 mph if LSV	
Carry Capacity	350 kGs (772 lbs)	
Drive system	QDS™ Drive System with over temperature protection	
STEERING AND SUSPENSION		
Wheels	10" Alloy wheels with all terrain tire	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	5m (16.4 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	Mechanical brakes with hand operated park brake	

CAPELLA-4H



5kW 210Ah AC Motor STAR Lithium

Trojan T-105 Batteries





- Small utility box
- 10" Tire and aluminum wheels

CP 48-4H

DIMENSIONS		
Overall dimensions	121" L x 49" W x 80.3" H 3070 mm x 1240 mm x 2040 mm	
Rear Cargo Dimensions	31.5" (L) x 43.3" (W) x 9.1" (H) inches 800 (L) x 1099 (W) x 231 (H) mm	
Ground Clearance	4.7" (120mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Plastic	
POWER		
Motor	5kW AC Motor	
Batteries	Eight 6V Trojan T-105 battery or 210Ah Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	4	
Maximum Speed	15 mph, 25 mph if LSV	
Carry Capacity	150 kgs (331 lbs)	
Drive system	QDS™ Drive System with over temperature protection	
STEERING AND SUSPENSION		
Wheels	10" aluminum wheels	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	5m (16.4 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	Mechanical brakes with hand operated park brake	

CAPELLA 48-4-HCX



5kW

210Ah STAR Lithium Trojan T-105 Batteries

es 350 kGs









- · Manual dumping utility box
- 10" Tire and aluminum wheels

CP 48-4-HCX

DIMENSIONS		
Overall dimensions	168" L x 49" W x 73.2" H 4260 mm x 1240 mm x 1860 mm	
Rear Cargo Dimensions	63" (L) x 41" (W) x 9.1" (H) inches 1600 (L) x 1041 (W) x 231 (H) mm	
Ground Clearance	4.7" (120mm)	
BODY & CHASSIS		
Frame	Steel Chassis with anti-rust	
Body Material	Plastic	
POWER		
Motor	5kW AC Motor	
Batteries	Eight 6V Trojan T-105 battery or 210Ah Lithium Battery	
Speed Controller	450A Controller	
Charger	On-board with bluetooth	
Drive Train	Direct Drive	
PERFORMANCE		
Passengers	4	
Maximum Speed	19.5 mph, 25 mph if LSV	
Carry Capacity	350 kGs (772 lbs)	
Drive system	QDS™ Drive System with over temperature protection	
STEERING AND SUSPENSION		
Wheels	10" aluminum wheels	
Steering System	Rack and pinion double output, self-compensated	
Turning Radius	6m (19.6 ft)	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + Shock absorption	
Brake system	Mechanical brakes with hand operated park brake	



M-SERIES BUSES



A TURN FOR THE BETTER

NOW WITH LITHIUM OPTION

STANDARD FEATURES

(12) T105 6 Volt batteries

10 hp AC motor (BN72-23: 12 hp AC motor)

550A Controller

Heavy duty rear-end for increased durability & hill climbing capability

Headlights, taillights, brake lights, turning signals

LED roof-mounted dome lighting and side lights

Automotive windshield with wiper

Horn and reverse beeper

Rear view mirrors

Speedometer, odometer, battery indicator

PA system

Automatic battery charger

72 V to 12 V voltage reducer for accessories

Undercoating

Power steering

Aluminum storage trunk under the seat

Battery box

2 point seat belt for each person

Emergency power off push button

Marine grade wood board in seat cushions and backrest cushions

Fire extinguisher

One year bumper-to-bumper warranty (less wear items), two year battery warranty

UPGRADES

Bucket seats

Custom colors

STAR Smart Lithium Batteries (210Ah) or AGM

Fan

Heater, defroster

On-board charger

Rear aluminum cargo box

Sunbrella enclosure

Solar panels

Side steps

Lithium battery upgrade



M-SERIES BN72-08









M-SERIES BN72-23

M-SERIES SPECIFICATIONS

	BN72-08	BN72-11	BN72-14
Overall	157"L x 60"W x 83"H (399 cm x 152 cm x 210 cm)	183"L x 60"W x 81"H (464 cm x 152 cm x 206 cm)	196"L x 60"W x 81"H (498 cm x 152 cm x 206 cm)
Wheel base	75" (190 cm)	105" (267 cm)	105" (267 cm)
Ground clearance	4" (10 cm)	4" (10 cm)	4" (10 cm)
Wheel type	13" (33 cm) aluminum	13" (33 cm) aluminum	13" (33 cm) aluminum
Tire size	167/70-R13 DOT	167/70-R13 DOT	167/70-R13 DOT
Tire pressure	44 psi (303 kPa)	44 psi (303 kPa)	44 psi (303 kPa)
BODY & CHASSIS	BODY & CHASSIS		
Chassis	Tubular Structural steel with powder coat	Tubular Structural steel with powder coat	Tubular Structural steel with powder coat
Body material	Metal plate and plastic	Metal plate and plastic	Metal plate and plastic
POWER			
Battery system	(12) T105 6 Volt batteries	(12) T105 6 Volt batteries	(12) T105 6 Volt batteries
Motor power	10 hp (7.5 kW) AC motor	10 hp (7.5 kW) AC motor	10 hp (7.5 kW) AC motor
Controller power	550A Controller	550A Controller	550A Controller
PERFORMANCE			
Passengers	8	11	14
Top speed	18 mph (29 kph)	18 mph (29 kph)	18 mph (29 kph)
Climbing grade	20%	20%	20%
Turning radius	18 ft (5.4 m)	21 ft (63 m)	21 ft (63 m)
Load capacity	1400 lbs (635 kg)	2640 lbs (1197 kg)	2640 lbs (1197 kg)
Weight with batteries	2130 lbs (966 kg)	2170 lbs (984 kg)	2800 lbs (1270 kg)
Brake system	Four-wheel brake drum	Four-wheel brake drum	Four-wheel brake drum
Drive train	Autodrive	Autodrive	Autodrive
STEERING AND SUSPENSION	STEERING AND SUSPENSION		
Steering system	Rack and pinion power steering	Rack and pinion power steering	Rack and pinion power steering
Front suspension	Independent, coil over shock	Independent, coil over shock	Independent, coil over shock
Rear suspension	Leaf spring and shock	Leaf spring and shock	Leaf spring and shock

Specifications are subject to change without notification.

STANDARD COLORS

	BN72-11 WC ACCESSIBLE	BN72-23
Overall	196"L x 60"W x 81"H (498 cm x 152 cm x 206 cm)	224"L x 71"W x 90"H (570 cm x 180 cm x 229 cm)
Wheel base	105" (267 cm)	135" (343 cm)
Ground clearance	4" (10 cm)	4" (10 cm)
Wheel type	13" (33 cm) aluminum	15" (38 cm) steel
Tire size	167/70-R13 DOT	195/70R 15C, DOT
Tire pressure	44 psi (303 kPa)	44 psi (303 kPa)
BODY & CHASSIS		
Chassis	Tubular Structural steel with powder coat	Tubular Structural steel with powder coat
Body material	Metal plate and plastic	Metal plate and plastic
POWER		
Battery system	(12) T105 6 Volt batteries	(12) T105 6 Volt batteries
Motor power	10 hp (7.5 kW) AC motor	12 hp (8.9 kW) AC motor
Controller power	550A Controller	550A Controller
PERFORMANCE		
Passengers	11 + Wheelchair	23
Top speed	18 mph (29 kph)	18 mph (29 kph)
Climbing grade	20%	15%
Turning radius	21 ft (6.4 m	26 ft (7.9 m)
Load capacity	2640 lbs (1197 kg)	3850 lbs (1746 kg)
Weight with batteries	2640 lbs (1197 kg)	4000 lbs (1818 kg)
Brake system	Four-wheel brake drum	Four-wheel brake drum
Drive train	Autodrive	Autodrive
STEERING AND SUSPENSION		
Steering system	Rack and pinion power steering	Rack and pinion power steering
Front suspension	Independent, coil over shock	Independent, coil over shock
Rear suspension	Leaf spring and shock	Leaf spring and shock

Specifications are subject to change without notification.



WHITE



RED



WHITE & SILVER



RED & SILVER

Custom colors available: Allow 12 weeks lead time

AP-48-4 AMBULANCE

STAR EV® AP Ambulance's are geared up for first responders. Medical emergencies can occur in an instant at any stadium, resort, campus, parks, or offices.

AP48-04 AMBULAN	
AP46-04 AMBUCAN	
Overall	153"L x 47"W x 77"H (389 cm x 119 cm x 196 cm)
Wheel base	125" (318 cm)
Ground Clearance	5" (12.7 cm)
Wheel type	12" (30.48 cm) aluminum
Tire Size	225/55-R12 Radial, 5-ply
BODY & CHASSIS	
Chassis	Welded steel frame with phosphate electro-coating
Body material	Plastic polypropylene
Optional doors	Aluminum
POWER	
Battery system	(8) T105 6 Volt batteries
Motor power	7 hp (5.2 kW) AC motor
Controller power	450A Controller
PERFORMANCE	
Passengers	4 + stretcher (not included)
Topspeed	19.5 mph, 20-25 mph with LSV option (31.4 kph, 3240 kph with LSV option)
Climbing grade	20%
Turning radius	20 ft (6.1 m)
Load capacity	990 lbs (449 kg)
Weight with batteries	2240 lbs (1016 kg)
Brake system	Four-wheel hydraulic drum brakes with hand-activated parking brake
Drive train	Direct rear drive with 12.49:1 ratio
STEERING AND SUSPENSION	
Steering system	Rack and pinion
Front suspension	Independent, coil over shock
Rear suspension	Leaf spring and shock







CAPELLA 6 LONG

DRIVE WITH AUTHORITY. RIDE IN COMFORT

Built expressly to carry out its assigned duties efficiently and economically, CAPELLA Transit is a next-generation Small Task-Oriented Vehicle (STOV) that delivers clean, quiet, emissions-free transport services for work or play. Compact, versatile, and nimble, CAPELLA comfortably accommodates up to eight passengers – along with their gear – from pickup to drop-off points. Ideal for use in airports, campus environments, resorts, theme parks, event venues, industrial sites, and medical facilities, CAPELLA puts people and productivity in motion.



CAPELLA 6 LONG SP	ECS	
Overall	152" L x 47.6" W x 73.4" H (386 cm x 121 cm x 186 cm	
Wheel base	124" (315cm)	
Front wheel track	36.7" (93 cm)	
Rear wheel track	38.6" (98 cm)	
Ground clearance	4.8" (12 cm)	
BODY & CHASSIS		
Frame	Welded structural steel, powder coated	
Body material	Injection molded plastic with automotive paint and finish	
Roof	Plastic, extended, color-matched	
POWER		
Motor	5kW QDS™ AC Motor	
Batteries	(8) 6 Volt deep cycle	
Lithium Batteries upgrade	160Ah, 210Ah	
Speed Controller	450A AC Controller	
Drive train	Direct Drive with limited slip differential	
PERFORMANCE		
Passengers	6	
Curb weight	1556 lbs (524 kg)	
Load capacity	1422 lbs (645 kg)	
Turning radius	19.7 ft (6 m)	
Maximum speed	19.5 mph (25 mph if LSV)	
STEERING AND SUSPENSION		
Tires and Rims	10" tires with Aluminum Alloy Rim	
Steering System	Rack and pinion double output, self-compensated	
Front Suspension	Double swing arm independent coil over shock	
Rear Suspension	Longitudinal leaf spring + shock absorption	
Service Brake	4-wheel hydraulic brake	
Parking Brake	Mechanical hand operated	

Specifications are subject to change without notification.



CAPELLA 6 Long Arctic White with tan and black premium seats



CAPELLA 6 Long Jet Black with tan and black premium seats



CAPELLA 6 Forest Blue Mist with black premium seats (Limited Availability on Forest Blue Mist)



CAPELLA 6 Candy Apple Red with black premium seats (Limited Availability on Candy Apple Red)



10" Digital Display



STAR SMART Lithium Batteries



QDS™ Drive System



High and Low Beams with Integrated Turn Signals

CLASSIC H-SERIES UTILITY

For ultimate efficiency, STAR enlisted the revered CLASSIC and put it to work to create the H-SERIES. With models equipped to meet any job description, the H-SERIES builds upon the dependable CLASSIC chassis to create a solid utility vehicle that performs like a highly skilled tradesman. In any line of work, it pays to do the job right. That's why STAR's H-SERIES earns its keep on every shift.



CLASSIC 36-2H White



CLASSIC 36-2H Navy Blue

STANDARD COLORS



CLASSIC 36-2H	
Overall	115"L x 47"W x 72"H (292 cm x 119 cm x 183 cm)
Cargo box	30"L x 43"W x 8.5"H (76 cm x 109 cm x 22 cm)
Wheel base	67" (170 cm)
Ground Clearance	5" (12.7 cm)
Wheel type	10" (25.4 cm) aluminum
Tire Size	205/50/10, 4-ply DOT
Tire Pressure	30 psi (207 kPa)
BODY & CHASSIS	
Chassis	Steel
Body material	Plastic
Roof	Plastic, beige
Side rails	Aluminum
POWER	
Battery system	(6) T105 6 Volt batteries
Motor power	4 hp (3 kW) Continuous DC
Controller power	350A Controller w/regenerative braking
PERFORMANCE	
Passengers	2
Top speed	18 mph (29 kph)
Climbing grade	25%
Turning radius	10 ft (3 m)
Load capacity	650 lbs (295 kg)
Weight with batteries	1230 lbs (558 kg)
Brake system	Rear drum
Drive train	Direct rear drive with 10.25:1 ratio
STEERING AND SUSPENSION	
Steering system	Rack and pinion
Front & Rear Suspension	Leaf spring and shock



CLASSIC 36-2H Almond Pearl



CLASSIC 36-2H Metallic Silver

PREMIUM COLORS







ALMOND METALLIC METALLIC YELLOW

Specifications are subject to change without notification.





STAR EV Corporation is headquartered in Greenville, South Carolina and manufactures street legal low-speed electric vehicles. We strive every day to deliver exceptionally engineered world class electric vehicles, providing comfort, safety and a superior driving experience.

