

(Re)Power Your Existing Fleet to 100% Electric



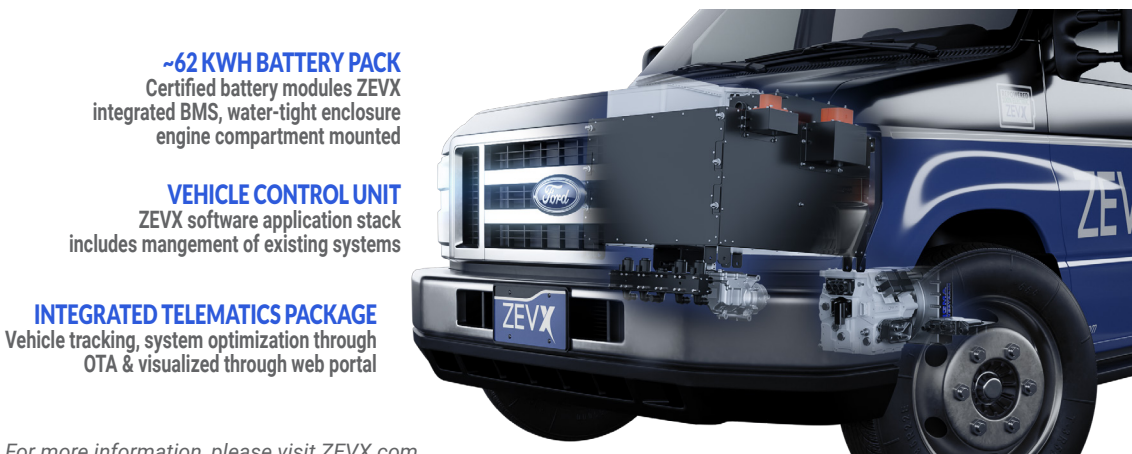
ELECTRIC VEHICLE SPECIFICATIONS:

Models:	Ford E350 / E450
Years:	2014 – 2019
Wheelbase:	158" & 176" supported
GVWR:	10,050 lbs. to 14,500 lbs.
Range:	up to 120 miles*
Regen:	Adjustable regeneration settings/ controls
Charging:	6.6kW AC charger + 2.5kW DC/DC converter, includes DCFC – (80 kW) CCS1 charge port located in front grill / bumper

Ambient Temperature:	Usage from -4°F to +122°F
Regulatory:	CARB Application for E-Series accepted (awaiting EO) EPA Certified
Drivetrain:	3-speed transmission
Upfit Types:	<i>Passenger, shuttle bus, school bus, box trucks, cargo van, cut-away</i>
Options:	<i>Front & rear heating and cooling available, ADA lift supported</i>
MSRP:	<i>Discounts available based on volume</i>

* Dependent on overall driver and vehicle use case. This includes climate, terrain, payload, supplemental systems energy usage & driver characteristics.

The ZEVX™ Electric Powertrain Kit is an Advanced Electrification Solution to (Re) Power the Ford E350 / E450



~62 KWH BATTERY PACK

Certified battery modules ZEVX integrated BMS, water-tight enclosure engine compartment mounted

VEHICLE CONTROL UNIT

ZEVX software application stack includes management of existing systems

INTEGRATED TELEMATICS PACKAGE

Vehicle tracking, system optimization through OTA & visualized through web portal

DRIVE UNIT

Motor & inverter are connected to factory drive shaft

ENERGY CAPTURE SYSTEM

Includes mounts for regien modules integrated on strut

CHARGE PORT + OBC & DC/DC

CCS1 Port for onboard charger & DC Fast Charge combo, mounted in front bumper for easy access

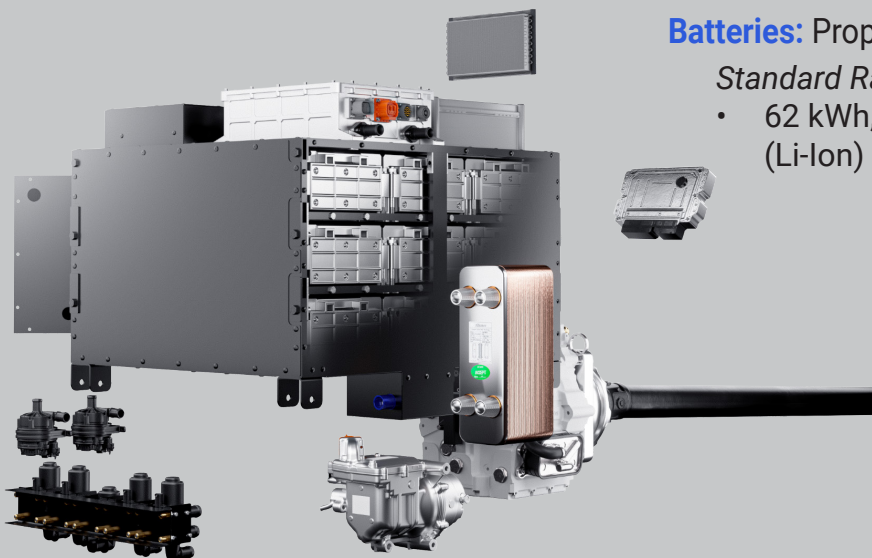


Scan the QR code
to learn more

FORD E350 / E450 Technical Specifications

The Athena Electrification Kit includes:

- Single motor with connection to existing drivetrain
- Maintains OEM specifications & payload capacity (not including towing)
- Power 225 kW, equivalent to 302 bhp, Torque 500 Nm, equivalent to 369 ft-lb
- Level 1 & Level 2 charging at 6.6 kWh (included on standard range)
- DC fast charging (included)



Batteries: Proprietary Battery Pack Design at 322 Wh/l

Standard Range:

- 62 kWh, Lithium Ion (Li-Ion)

- 5 year / 100k miles on battery pack (tier 1 pass thru)

Warranty:

Standard Warranty:

- 3 year / 50k miles w/ tier 1 battery

OPTIMIZE YOUR FLEET WITH REAL-TIME MONITORING & ANALYTICS

What is openZEVX?

The superior choice for those who want an open platform that is vehicle agnostic, providing insight into & management of fleet operations.

Who was openZEVX designed for?

Fleet Managers, Dispatchers, Service Team, Finance, Safety Managers, Drivers, etc. Our platform is specifically optimized for electric vehicles (EV), allowing managers to maximize the efficiency & lifespan of their EV fleet.

OpenZEVX Software supports essential functions & provides advanced capabilities:

- Connect to existing vehicle systems
- Provide intelligent power management
- Send data from kit, vehicle & driver to cloud infrastructure
- Digital twin of ZEVX Athena for advanced analysis including machine learning & simulation
- Business optimization via continuous improvement algorithms
- Automatic over-the-air (OTA) updates

For more information:

ZEVX.com

Sales Contact: sales@zevx.com

US EPA, Emission Facts: Average Carbon Dioxide Emissions Resulting from Gasoline and Diesel Fuel

ZEVX, Inc.

565 E. Germann Rd.

Gilbert, AZ 85297

602.898.9389 (ZEVX)