The 2016 Ford Focus Electric is offered in Europe, and is available at more than 900 Ford EV Certified Dealers throughout North America. In 2015, Focus Electric had an EPA-estimated all-electric driving range of 76 miles on a single charge, and delivered a top speed of 84 mph.*

MyFord Mobile provides connectivity between driver and vehicle using a smartphone or computer. The app can monitor battery charge state and current range, as well as preheat or precool the vehicle for comfort.

STANDARD/SAFETY
- AdvanceTrac® electronic stability control
- Dual-stage driver and front passenger airbags††
- Front seat side-curtain airbags
- Four-wheel antilock braking system
- LATCH (Lower Anchors and Tether Anchors for Children)
- Tire pressure monitoring system
- Child-safety rear door locks

Did you know? The zero-CO₂-emissions Ford Focus Electric is manufactured in an eco-conscious facility. Its production home, Michigan Assembly Plant in Wayne, Michigan, features one of the largest solar energy generator systems in the state.

Ford
2016 FORD FOCUS ELECTRIC

VITAL STATS

Powertrain: 107-kW electric motor, 23-kWh liquid-cooled lithium-ion battery, 143 horsepower, 184 lb.-ft. torque
Transmission: Single-speed automatic
Production location: Michigan Assembly Plant, Wayne, Michigan

MPGe EQUALS EFFICIENCY

Miles per gallon equivalent is used to compare the energy consumption of alternative-powered vehicles like Ford Focus Electric. MPGe tells how much gasoline and how much electricity would be used to generate an equal amount of power. One gallon of gasoline equals 33.7 kilowatt-hours of electricity.

MYFORD MOBILE

MyFord Mobile provides connectivity between driver and vehicle using a smartphone or computer. The app can monitor battery charge state and current range, as well as preheat or precool the vehicle for comfort.

For editorial use only. Information correct at time of publication. For updates, go to media.ford.com.