1. Electric Vehicle Test Procedure - In general, EPA testing follows SAE Recommended Practice J1634 Issued 1993, "Electric Vehicle Energy Consumption and Range Test Procedure," which (as the title implies) is basically a dynamometer test procedure used to measure the energy consumption and driving range of an electric vehicle.

Electric Vehicle - City Test Procedure Summary - Following SAE J1634 Recommended Practice, the battery is fully charged, the vehicle is parked over night, and then the following day the vehicle driven over successive city cycles until the battery becomes discharged (and the vehicle can no longer follow the city driving cycle). After running the successive city cycles, the battery is recharged from a normal AC source and the energy consumption of the vehicle is determined (in kW-hr/mile or kW-hr/100 miles) by dividing the kilowatt-hours of energy to recharge the battery by the miles traveled by the vehicle. To calculate the energy consumption in units of mpg-e (miles/gallon equivalent) we use a conversion factor of 33.705 kilowatt-hours of electricity per gallon of gasoline (which is basically a measure of the energy in gasoline (in BTUs) converted to electricity). The city driving range is determined from the number of miles driven over the city cycle until the vehicle can no longer follow the driving cycle.

Electric Vehicle – Highway Test Procedure Summary - The same test SAE J1634 procedure outlined above, is used to determine the highway energy consumption and the highway driving range (except the vehicle is operated over successive highway cycles).

Electric Vehicle - Adjustment Procedure used to Derive FE Label (Window Sticker) Estimates - EPA regulations require fuel economy, energy consumption, CO2 and driving range values listed on the FE Label (window sticker) to be adjusted to more accurately reflect the values that customers can expect to achieve in the real world. EPA currently allows fuel economy, energy consumption, CO2 values, and range values listed on the FE Label (window sticker) for electric vehicles to be adjusted using one of the following methods:

1. by multiplying city/highway fuel economy and range values by 0.7 and dividing city/highway energy consumption and CO2 values by 0.7;
2. using the vehicle specific 5-cycle method described in 40 CFR 600.210-12(a)(1);
3. using a method which is equivalent to the vehicle specific 5-cycle method described in 40 CFR 600.210-12(a)(1) (with prior EPA approval);
4. using adjustment factors which are based on in-use data (with prior EPA approval).

Currently, most EVs use the first method (the 0.7 factor).


PHEV - Charge-Depleting Operation - For the electric portion of PHEV operation (commonly called charge-depleting mode of operation), EPA testing follows SAE Recommended Practice J1711, which is essentially the same test procedure as used for electric vehicles. The charge depleting test for PHEVs

---

1 Based on the provisions of 40 CFR 600.116-12(a)(6) and 40 CFR 600.210-12(d)(3).
starts with a fully charged battery and ends when the battery is discharged. If the gasoline engine operates during the charge depleting mode, both the electric energy consumption and the gasoline consumption are used to calculate the mpg_e values for the charge depleting (mostly electric) operation.

**PHEV - Charge-Sustaining Operation** - For the gasoline portion of PHEV operation (commonly called charge-sustaining mode of operation), EPA tests the vehicle similar to any other conventional hybrid vehicle---using either the derived 5-cycle (city/highway) method or the vehicle specific 5-cycle (city/highway/US06/SC03/Cold temperature test) method. The charge-sustaining test for PHEVs starts with a discharged battery. Note that for the city test, EPA conducts a 4-bag city test similar to the test procedure required for any conventional hybrid vehicle.

**PHEV - Adjustment Procedure used to Derive City & Highway FE Label (Window Sticker) Estimates** - EPA regulations require the city and highway energy consumption and driving range values listed on the FE Label (window sticker) to be adjusted to more accurately reflect the energy consumption and driving range that customers can expect to achieve in the real world. For PHEVs operating in the charge-depleting mode, the same adjustment procedure is used as described above for electric vehicles. For PHEVs operating in the charge-sustaining mode, the adjustment procedure is similar to any other conventional vehicle---the dynamometer test values are adjusted using either the derived 5-cycle (city/highway) method described in 40 CFR 600.210-08(a)(2)(i) and (a)(2)(ii), or the vehicle specific 5-cycle (city/highway/US06/SC03/Cold temperature test) method described in 40 CFR 600.114-08.

3. **EPA Confirmatory testing** - Currently, EPA performs confirmatory testing on all new light-duty electric vehicles and plug-in hybrid vehicles at EPA's emission testing laboratory in Ann Arbor Michigan. If the manufacturer makes changes to an EV or PHEV that was previously tested at EPA, EPA will decide on a case-by-case basis whether additional EPA confirmatory testing is needed.