

Motor Vehicle Management Report
U.S. Department of Energy – HQ
Update - February 4, 2014
(Initial Publication– November 14, 2011)

Pursuant to Federal Management Regulation 102-34.50 (41 CFR 102-34.50)

Background:

On May 24, 2011, the President issued a Presidential Memorandum on Federal Fleet Performance. In accordance with Section 1 (b) of the Presidential Memorandum and pursuant to Federal Management Regulation 102-34.50 (41 CFR 102-34.50), executive fleets are required to achieve maximum fuel efficiency; be limited in motor vehicle body size, engine size, and optional equipment to what is essential to meet agency mission; and be midsize or smaller sedans, except where larger sedans are essential to the agency mission. Within 180 days of the date of the Presidential Memorandum, any executive fleet vehicles that are larger than a midsize sedan or do not comply with alternative fueled vehicle (AFV) requirements must be disclosed on agency websites.

- (a) Agencies shall identify all executive fleet vehicles and determine if any are larger than a midsize sedan (including Sport Utility Vehicles (SUVs) that are larger than intermediate) or are not AFV. Executive fleet vehicles are vehicles used primarily to transport Senior Executives (Heads of Agencies, Senior Executive Service (SES) employees, and General Officers).
- (b) Executive fleet vehicles that are larger than midsize sedans or are not AFVs must be disclosed on the website of the agency operating the vehicles within 180 days of the date of the memorandum (on or before November 17, 2011). The website must be publicly accessible, in a location that may be found using the search term "executive fleet vehicles". The data posted should include each vehicle's make, model, year of manufacture, fuel type, and the office to which the vehicle is assigned.

In accordance with the Presidential Memorandum on Fleet Performance, the following data pertains to fleet vehicles larger than a midsize sedan (including Sport Utility Vehicles that are larger than intermediate) or are not AFV.

February 4, 2011

Vehicle make: Chevrolet

Model: Tahoe

Year of Manufacture: 2012

Fuel Type: Hybrid

Assigned Office: Office of the Deputy Secretary of Energy

Vehicle make: Chevrolet

Model: Tahoe

Year of Manufacture: 2012

Fuel Type: Hybrid

Assigned Office: Office of the Undersecretary for Nuclear Security