## § 85.524

- (6) You must notify us by electronic submission in a format specified by the Administrator with all required documentation. The following must be submitted.
- (i) You must describe how your conversion system complies with the good engineering judgment criteria §85.520(b)(3) and/or other requirements under this subpart or other applicable subparts such that the conversion system qualifies as a clean alternative fuel conversion. The submission must provide a level of technical detail sufficient for EPA to confirm the conversion system's ability to maintain or improve on emission levels in a worst case vehicle/engine. The submission of technical information must include a complete characterization of exhaust and evaporative emissions control strategies, the fuel delivery system, durability, and specifications related to OBD system functionality. You must present detailed information to confirm the durability of all relevant new and existing components and to explain why the conversion system will not harm the emission control system or degrade the emissions. EPA may ask you to supply additional information, including test data, to support the claim that the conversion system does not increase emissions and involves good engineering judgment that is being applied for purposes of conversion to a clean alternative fuel.
- (ii) You must describe the group of vehicles/engines (conversion test group/conversion engine family) that is covered by your notification based on the criteria specified in paragraph (b)(2) of this section.
- (iii) In lieu of specific test data, you may submit the following attestations for the appropriate statements of compliance, if you have sufficient basis to prove the statement is valid.
- (A) The test group/engine family converted to an alternative fuel has properly exercised the optional and applicable statements of compliance or waivers in the certification regulations such as those specified in 40 CFR part 86, subparts A, B, and S and 40 CFR part 1065. Attest to each statement or waiver in your notification.
- (B) The test group/engine family converted to dual-fuel or mixed-fuel oper-

- ation retains all the OEM fuel system, engine calibration, and emission control system functionality when operating on the fuel with which the vehicle/engine was originally certified.
- (C) The test group/engine family converted to dual-fuel or mixed-fuel operation retains all the functionality of the OEM OBD system (if the OEM vehicles/engines were required to be OBD equipped) when operating on the fuel with which the vehicle/engine was originally certified.
- (D) The test group/engine family converted to dual-fuel or mixed-fuel operation properly purges hydrocarbon vapor from the evaporative emission canister when the vehicle/engine is operating on the alternative fuel.
- (E) The test group/engine family converted to an alternative fuel uses fueling systems, evaporative emission control systems, and engine powertrain components that are compatible with the alternative fuel and designed with the principles of good engineering judgment.
- (iv) You must include any other information as the Administrator may deem appropriate, which may include test data, to establish the conversion system is for the purpose of conversion to a clean alternative fuel.
- (7) Conversion systems must be properly installed and adjusted such that the vehicle/engine operates consistent with the principles of good engineering judgment and in accordance with all applicable regulations.
- (8) EPA may ask for any documentation and/or ask you to conduct emission testing to demonstrate the conversion is for the purpose of a clean alternative fuel.

## §85.524 Legacy standards.

Prior to April 8, 2011, the following emission standards applied for conversions of vehicles/engines with an original model year of 1992 or earlier:

(a) Exhaust hydrocarbons. Light-duty vehicles must meet the Tier 0 hydrocarbon standard specified in 40 CFR 86.094–8. Light-duty trucks must meet the Tier 0 hydrocarbon standard specified in 40 CFR 86.094–9. Otto-cycle heavy-duty engines must meet the hydrocarbon standard specified in 40 CFR 86.096–10. Diesel heavy-duty engines

must meet the hydrocarbon standard in 40 CFR 86.096-11.

- (b) CO,  $NO_X$  and particulate matter. Vehicles/engines must meet the CO,  $NO_X$ , and particulate matter emission standards that applied for the vehicle's/engine's original model year. If the engine was certified with a Family Emission Limit, as noted on the emission control information label, the modified engine may not exceed this Family Emission Limit.
- (c) Evaporative hydrocarbons. Vehicles/engines must meet the evaporative hydrocarbon emission standards that applied for the vehicle's/engine's original model year.

## § 85.525 Applicable standards.

To qualify for an exemption from the tampering prohibition, vehicles/engines that have been converted to operate on a different fuel must meet emission standards and related requirements as follows:

- (a) The modified vehicle/engine must meet the requirements that applied for the OEM vehicle/engine, or the most stringent OEM vehicle/engine standards in any allowable grouping. Fleet average standards do not apply unless clean alternative fuel conversions are specifically listed as subject to the standards.
- (1) If the vehicle/engine was certified with a Family Emission Limit for  $NO_X$ ,  $NO_X$ +HC, or particulate matter, as noted on the vehicle/engine emission control information label, the modified vehicle/engine may not exceed this Family Emission Limit.
- (2) Compliance with light-duty vehicle greenhouse gas emission standards is demonstrated by complying with the N<sub>2</sub>O and CH<sub>4</sub> standards and provisions set forth in 40 CFR 86.1818-12(f)(1) and the in-use CO2 exhaust emission standard set forth in 40 CFR 86.1818-12(d) as determined by the OEM for the subconfiguration that is identical to the fuel conversion emission data vehicle (EDV). If the OEM complied with the light-duty greenhouse gas standards using the fleet averaging option for nitrous oxide (N<sub>2</sub>O) and methane (CH<sub>4</sub>), as allowed under 40 CFR 86.1818-12(f)(2), the calculations of the carbon-related exhaust emissions require the input of grams/mile values for N2O and CH4.

Compliance with  $N_2O$  and  $CH_4$  exhaust emission standards may be optionally demonstrated by following the same procedures set forth in 40 CFR 86.1818–12(f)(2), except that the carbon-related exhaust emission value determined for the fuel conversion EDV must comply with the in-use  $CO_2$  exhaust emission standard set forth in 40 CFR 86.1818–12(d) and determined by the OEM for the subconfiguration that is identical to the fuel conversion EDV.

- (3) Conversion systems for engines that would have qualified for chassis certification at the time of OEM certification may use those procedures, even if the OEM did not. Conversion manufacturers choosing this option must designate test groups using the appropriate criteria as described in this subpart and meet all vehicle chassis certification requirements set forth in 40 CFR part 86, subpart S.
  - (b) [Reserved]

## §85.530 Vehicle/engine labels and packaging labels.

- (a) The following labeling requirements apply for clean alternative fuel conversion manufacturers to qualify for an exemption from the tampering prohibition:
- (1) You must make a supplemental emission control information label for each clean alternative fuel conversion system.
- (2) On the supplemental label you must identify the OEM vehicles/engines for which you authorize the use of your clean alternative fuel conversion system, consistent with the requirements of this subpart. You may do this by identifying the OEM test group/engine family names and original model year to which your conversion is applicable as described in §85.510(b)(1) or§85.510(b)(2), §85.515(b)(10)(ii), or §85.520(b)(6)(ii). Your commercial packaging materials must also clearly describe this information.
- (3) You must include the following on the supplemental label:
- (i) You must state that the vehicle/ engine has been equipped with a clean alternative fuel conversion system designed to allow it to operate on a fuel other than the fuel it was originally certified to operate on. Identify the