
CONTINUOUS MONITORING INFORMATIONAL DOCUMENT FOR FLEET PARTICIPANTS

NRS 445B.767, NAC 445B.602, and NAC 445B.603

Continuous Monitoring is a voluntary program that electronically monitors the emissions of a vehicle on a continuous basis. Electronic monitoring occurs when an electronic monitoring device is connected to the Onboard Diagnostic (OBD II) Data Link Connector (DLC) of a vehicle. Approved electronic monitoring equipment provided by a Nevada Certified Vendor can be utilized when participating in Continuous Monitoring. All gasoline powered vehicles, model year of 2008 and newer, 14,000 lbs. or less and equipped with OBD II that permits electronic monitoring qualify to participate in Continuous Monitoring.

Fleet Participant Requirements: For a fleet to participate in Continuous Monitoring the business must:

- Have a registered Fleet with the Department of Motor Vehicles.
- Submit a completed Fleet Agreement for Participation in the Continuous Monitoring of Motor Vehicles, Form EC-44.

To enter into such an agreement the Application for Participation in the Continuous Monitoring of Motor Vehicles (EC-41) must be completed in full by the collaborating Fleet Participant and Certified Vendor.

- Submit a photo copy of the driver's license of the Principal of the business.
- Submit a photo copy of the driver's license of the Contact for the business (if contact differs from Principal).

Vehicle Requirements: For a vehicle to qualify for participation in Continuous Monitoring, the vehicle must:

- Be a model year of 2008 and newer with a Gross Vehicle Weight Rating of less than 14,000 lbs. and equipped with USEPA approved OBD-II system that permits electronic monitoring.
- Be gasoline powered
- Have current Nevada Registration
- Any vehicle participating in the voluntary program cannot apply for a waiver of standards from emissions.

The Fleet Participant will submit all required documentation to the Certified Vendor. The Certified Vendor will submit all documentation to the Department of Motor Vehicles for processing.