

Compliance Enforcement Division Emission Control Program 555 Wright Way Carson City, Nevada 89711-0250 Reno/Sparks (775) 684-3580 Las Vegas (702) 486-4981 www.dmvnv.com

CONTINUOUS MONITORING INFORMATIONAL DOCUMENT FOR SERVICE PROVIDER APPLICANTS

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

Continuous Monitoring is a voluntary program that electronically monitors Fleet vehicle emissions on a continuous basis. This program applies to Fleet vehicles that are subject to annual emission inspections. Continuous 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 Service Provider must be utilized when participating in the Continuous Monitoring Program.

Nevada Service Provider Certification Requirements:

To become a Nevada Certified Service Provider, a company must:

- Obtain OBD-II Device Certification by providing the electronic Onboard Diagnostic equipment to the Department of Motor Vehicles, at no cost, for testing and approval. The electronic onboard diagnostic equipment must have the ability to monitor and transmit all required elements of the vehicles emissions on a continuous basis to the Certified Service Provider, who then pushes the data to the Department of Motor Vehicles daily.
- Submit a completed Application for Service Provider Participation in the Continuous Monitoring of Motor Vehicles, Form EC-041, to the Department of Motor Vehicles.
- Submit a completed Service Provider Agreement for Participation in the Continuous Monitoring of Motor Vehicles, Form EC-043.
- 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).

Equipment Certification Process:

To obtain Device Certification and become a Certified Service Provider for the electronic onboard diagnostic equipment, the business must submit all required documentation with the equipment to the Department of Motor Vehicles, Environmental Scientist listed below:

John Lee 3650 Research Way, Suite 24 Carson City, NV 89706 (775) 684-5168 – Office (775) 315-0248 - Cell <u>JLee@dmv.nv.gov</u>

Once the electronic Onboard Diagnostic equipment and all required documentation is received by the Department, it will take up to twelve weeks for the completion of the certification process.

EC-048 (Revision: 12/2020) Page 1 of 2



Compliance Enforcement Division Emission Control Program 555 Wright Way Carson City, Nevada 89711-0250 Reno/Sparks (775) 684-3580 Las Vegas (702) 486-4981 www.dmvnv.com

Upon completion of the certification process, the Department will notify the business if they have received certification.

If the business did not obtain certification, the Department will notify the business of what action must be taken to obtain certification.

Vehicle Requirements:

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

- Be a model year of 2008 or newer
- Be gasoline powered
- Have a Gross Vehicle Weight Rating of 14,000 lbs. or less
- Be equipped with a Nevada Certified electronic monitoring device
- Have current Nevada registration
- Be registered in Washoe or Clark County
- Any vehicle participating in the voluntary program cannot apply for a waiver of standards from emissions.

Device Requirements

Continuous Monitoring Device will transmit the following parameters to the Service Provider:

- Service Provider ID; Device Model Number; Device Serial Number; Electronic Vehicle Identification Number (EVIN); Date of Data Collection; Time of Data Collection; Communications Protocol; Malfunction Indicator Lamp (MIL) Commanded Status; all eleven OBD-II Monitor Statuses; Engine Revolutions Per Minute (RPM); all Parameter Identification Data (PID) Counts; Powertrain Control Module Identification Data (PCM ID); Calibration Identification Data (ID); Calibration Verification Number (CVN); all Active, Pending, and Permanent Diagnostic Trouble Codes (DTC's); Active and Pending Diagnostic Trouble Code Count; Distance Travelled while MIL is commanded on; Number of Warm-Ups since DTC cleared; Engine Runtime in Minutes while MIL commanded on; Time since Diagnostic Trouble Codes cleared; Device Status; Device Firmware Number; all supported PIDs.
- Additional parameters as the Department of Motor Vehicles (DMV) shall designate.

EC-048 (Revision: 12/2020) Page 2 of 2