Original Equipment Manufacturer (OEM) Information Request Form for Heavy-Duty Natural Gas Engines

Texas Natural Gas Vehicle Grant Program (TNGVGP)

Texas Emissions Reduction Plan (TERP) Texas Commission on Environmental Quality (TCEQ) TCEQ – 20609b

If you have questions on how to fill out this information request form, please contact us at 512-239-4950 or <u>TERP@tceq.texas.gov</u>.

TCEQ is requesting information from manufacturers of eligible natural gas vehicles and engines under the Texas Natural Gas Vehicle Grant Program (TNGVGP). TCEQ will use this information to compile a preapproved list of natural gas vehicles, engines, and conversion systems that are eligible for funding under the TNGVGP. This request is only for entities listed as the manufacturer on the U.S. Environmental Protection Agency (EPA) Certificate of Conformity issued to certify the emissions of the vehicle or engine.

Heavy-Duty Natural Gas Engines: Only purpose-built heavy-duty engines powered by compressed natural gas (CNG), liquefied natural gas (LNG), or liquefied petroleum gas (LPG) with a model year of 2017 or newer and certified to the current federal emission standards should be listed on this form. Refer to the <u>TNGVGP webpage</u> to view the information request forms for the other types of natural gas vehicles and engines that may qualify under this program.

Submission Period: Responses will be accepted for consideration by TCEQ on a continuous basis via electronic email at <u>TERP@tceq.texas.gov</u> or via mail at TCEQ's physical address. Responses sent via electronic email should include 'TNGVGP Info Request' in the subject line.

Regular Post Delivery

Texas Commission on Environmental Quality Air Grants Division (TNGVGP) MC-204 P.O. Box 13087 Austin, Texas 78711-3087

Express Delivery

Texas Commission on Environmental Quality Air Grants Division (TNGVGP) MC-204 12100 Park 35 Circle Building F, 1st Floor, Suite 1301 Austin, Texas 78753





terpgrants.org

Section 1: OEM Contact Information

1. OEM Company Information: Only the Original Equipment Manufacturer (OEM) of natural gas vehicles, engines, or conversion systems may submit the OEM Information Request Form to TCEQ. Please refer to the instructions for information on entity types.

Company/Entity Name: _

2. Company Representative: Person that can answer questions about the information contained in these forms.

Representative's Name:	
Representative's Title:	
Address:	
City:	
State:	
Zip Code:	
E-Mail Address:	
Primary Phone Number:	
Secondary Phone Number:	

3. Type of Entity: Please check all that apply.

Manufacturer of New Natural Gas or Liquefied Petroleum Gas vehicles:	
Manufacturer of New Natural Gas or Liquefied Petroleum Gas Heavy-Duty engines:	
Manufacturer of conversion systems for Chassis-Certified vehicles:	l
Manufacturer of conversion systems for Heavy-Duty engines:	

4. Certification of OEM Representative:

I certify that:

- a. The company listed is the manufacturer of the vehicles/engines listed in this form;
- b. The information supplied here is true and accurate to the best of my knowledge;
- c. The vehicles/engines listed herein meet the eligibility requirements as defined in the TNGVGP Information Request Forms Instructions for Completion and Submission, Texas Health and Safety Code §394.003, and Title 40 Code of Federal Regulations §85.510; and
- d. I am duly authorized to submit this form to the TCEQ on behalf of the company listed on this form.

OEM Representative Signature:	
Date of Signature:	

Section 2: Heavy-Duty Engine Information

This form should be used for purpose-built Heavy-Duty engines powered by CNG, LNG, or LPG and certified to the current federal emission standards. Heavy-duty engines include engines intended for installation of heavy-duty vehicles with a GVWR of 8,501 lbs. or more. This form should not be used for vehicles that are originally manufactured to operate on gasoline or diesel fuel, even if the conversion of the vehicle may occur through a flow-through process prior to first sale of the vehicle.

List up to 5 Heavy-Duty Engines.

Click here to add a page ____

Description	Heavy-Duty Engine	Heavy-Duty Engine	Heavy-Duty Engine	Heavy-Duty Engine	Heavy-Duty Engine
Engine Test Group/Family (refer to CARB ¹ or EPA)					
Engine Make					
Engine Model					
Engine Model Year					
Engine Displacement (in Liters)					
Fuel Type(s) (CNG, LNG, LPG, CNG/Diesel, LNG/Diesel)					
Fuel System (Dedicated or dual fuel; bi-fuel <i>not</i> eligible)					
If Dual-Fuel, maximum % displacement of diesel fuel (must be at least 60%)					
Heavy-Duty Vehicle Class(es) for which the Engine is Certified (HDV2b, HDV3, HDV4, HDV5, HDV6, HDV7, HDV8a, HDV8b)					
Federal NO _x Emissions Standard or FEL ² in grams/brake horsepower-hr (refer to CARB or EPA)					

REQUIRED DOCUMENTATION

The following supporting documentation must be submitted with this form to be considered. Please mark the box that corresponds with the documentation type included with this form. Mark all that apply.

EPA Certificate of Conformity for the Heavy-Duty Engines listed on this form	
CARB Executive Order for the Heavy-Duty Engines listed on this form	

¹California Air Resource Board ²Family Emission Limit