Texas Commission on Environmental Quality Texas Natural Gas Vehicle Grant Program List of Eligible Natural Gas Vehicles and Engines Updated - December 11, 2020

Purpose

To qualify under the Texas Natural Gas Vehicle Grant Program (TGVGP), a vehicle, engine, or conversion system must operate solely on natural gas, including compressed natural gas (CNG), liquefied natural gas (LNG), or liquefied petroleum gas (LPG), or operate on a combination of diesel fuel and natural gas (dual-fuel) and capable of at least 60% displacement of diesel fuel use in dual fuel operation. The qualifying vehicle or engine must also meet current U.S. Environmental Protection Agency (EPA) standards or criteria for nitrogen oxides (NO_x) emissions as listed below.

- **List A. On-Road Heavy-Duty Natural Gas Engines** new purpose-built heavy-duty engines powered by CNG, LNG, or LPG, and certified by the EPA to the current federal emission standards.
- List B. Chassis-Certified Natural Gas Vehicles new purpose-built chassis-certified heavy-duty vehicles and medium-duty passenger vehicles powered by CNG, LNG, or LPG, and certified by the EPA to the current federal emission standards.
- List C. Chassis-Certified Vehicle Conversion Systems systems to convert a chassis-certified heavy-duty vehicle or medium-duty passenger vehicle powered by CNG, LNG, or LPG, and certified by the EPA to the current federal emission standards.
- List D. On-Road Heavy-Duty Engine Conversion Systems systems to convert an existing on-road heavy-duty diesel or gasoline engine to operate on an eligible fuel, or a combination of the eligible fuel and diesel fuel (dual-fuel). The converted engine must be certified by the EPA to the current federal emission standards.
- List E. Chassis-Certified Vehicle Conversion Systems <u>not</u> Certified to the Current Federal Emission Standard systems to convert an existing chassis-certified heavy-duty vehicle or medium-duty passenger vehicle to operate on an eligible fuel under the repower category. The conversion must result in a reduction in NO_x emissions of at least 25% compared to the unconverted vehicle. The vehicle conversion must have been tested using the EPA Federal Test Procedure (FTP) and result in NO_x emissions less than the current federal emission standards. Requires documentation of EPA-approved testing.
- List F. Heavy-Duty Engine Conversion Systems <u>not</u> Certified to the Current Federal Emission Standards systems to convert an existing heavy-duty diesel or gasoline engine to operate on an eligible fuel or a combination of the eligible fuel and diesel fuel (dual-fuel) under the repower category by converting the existing engine or removing and replacing the existing engine with a converted engine. The engine conversion or replacement of the existing engine with a converted engine must result in a reduction in NO_x emissions of at least 25% compared to the baseline engine. The engine conversion must have been tested using the EPA FTP and result in NO_x emissions less than the current federal emission standards. Requires documentation of EPA-approved testing.

This document lists engine family names for heavy-duty on-road vehicles and engines and vehicle test group names for medium-duty passenger vehicles and chassis-certified heavy-duty vehicles that may be eligible under this program. Inclusion on these lists DOES NOT mean that a project involving one of the vehicles or engines included on the list is eligible for a grant. Certification to the required EPA emissions standard is only one of the criteria that must be met for a project to be eligible.

How to Update the List

If a manufacturer has determined that a vehicle, engine, or conversion system not listed on this list meets the eligibility criteria, the manufacturer or applicant should contact the TCEQ for instructions on how to submit the required information. Instructions for manufacturers may be found at the following website:

https://www.tceq.texas.gov/airquality/terp/tngvgp.html/tngvgp_inforeq.html

If the TCEQ confirms that the vehicle, engine, or conversion system meets the eligibility criteria, the TCEQ will update the table with the applicable test group or engine family. The TCEQ will hold processing of an application for a vehicle, engine, or conversion system that is not on the approved list until the manufacturer documentation is received, reviewed, and approved.

Statement Regarding After-Market Vehicle Conversions

As further outlined in the Request for Grant Applications (RFGA), a natural gas vehicle purchased under the Replacement Project category must be 'new.' Under this requirement, if a newly-manufactured vehicle must be converted from conventional fuel to natural gas, that conversion must occur as part of the purchase of the vehicle.

After-market conversions to natural gas of a vehicle already owned, leased, or otherwise commercially financed by the applicant may be considered under the Repower Project category. The vehicle being repowered must have been owned or leased for at least two years prior to submission of the application.

Applicants should contact the TCEQ with any questions regarding the eligibility of systems to convert an existing vehicle to run on natural gas.

List A On-Road Heavy-Duty Natural Gas Engines

The following on-road heavy-duty natural gas engine families have been issued an EPA Certificate of Conformity indicating the engines are certified to the required federal emissions standard of 0.2 grams per brake horsepower-hour (g/bhp-hr) of NO_x or better.

New vehicles with one of these engines installed may be eligible for purchase to replace an older conventional fuel vehicle. In addition, these engines may be available for repower of an existing conventional fuel vehicle. The replacement or repower must result in at least a 25% reduction in NO_x emissions.

This list does not distinguish between engine families that may be available on new vehicles and an engine family that may be available for repower of an existing heavy-duty vehicle. Applicants should work with their selected dealer to ensure that an engine family is applicable to the type of activity being applied for.

Only recent model year engines are listed. See the section entitled *How to Update the List* for information on submitting certificates for engines not on the list.

The TCEQ understands that, in some cases, by the time a purchase is completed, the vehicle and/or engine purchased may be a newer model than was originally listed in the application. Refer to the TNGVGP Request for Grant Applications (RFGA) and contract documents for criteria and directions regarding this situation.

			Engine Family		Displacement
Manufacturer	Model Year	Engine Model	Name/Code	Fuel Type	Liters (L)
Agility Powertrain Systems	2020	488LPI	LAGIE08.0LPG	LPG	8.0L
Agility Powertrain Systems	2019	2 Valve	KAGIE06.0584	CNG	6.0L
Agility Powertrain Systems	2019	3 Valve	KAGIE06.8BW6	CNG	6.8L
Agility Powertrain Systems	2019	2 Valve	KAGIE06.8BWZ	CNG	6.8L
Agility Powertrain Systems	2018	2 Valve	JAGIE06.0584	CNG	6.0L
Clean Fuel USA Inc.	2017	Clean Fuel LC8	HCLFE06.0LPG	LPG	6.0L
Clean Fuel USA Inc.	2017	Clean Fuel LPG	HCLFE08.0LPG	LPG	8.0L
Cummins Inc.	2020	B6.7N	LCEXH0408BBC	CNG/LNG	6.7L
Cummins Inc.	2020	L9N	LCEXH0540LBL	CNG/LNG	8.9L
Cummins Inc.	2020	L9N	LCEXH0540LBM	CNG/LNG	8.9L
Cummins Inc.	2020	L9N	LCEXH0540LBN	CNG/LNG	8.9L
Cummins Inc.	2020	ISX 12N	LCEXH0729XBC	CNG/LNG	11.9L
Cummins Inc.	2019	B6.7N	KCEXH0408BBB	CNG/LNG	6.7L
Cummins Inc.	2019	L9N	KCEXH0540LBL	CNG/LNG	8.9L
Cummins Inc.	2019	L9N	KCEXH0540LBM	CNG/LNG	8.9L
Cummins Inc.	2019	L9N	KCEXH0540LBN	CNG/LNG	8.9L
Cummins Inc.	2019	ISX 12N	KCEXH0729XBC	CNG/LNG	11.9L
Cummins Inc.	2018	B6.7N	JCEXH0408BBB	CNG/LNG	6.7L
Cummins Inc.	2018	L9N	JCEXH0540LBL	CNG/LNG	8.9L
Cummins Inc.	2018	L9N	JCEXH0540LBM	CNG/LNG	8.9L
Cummins Inc.	2018	L9N	JCEXH0540LBN	CNG/LNG	8.9L

Manufacturer	Model Year	Engine Model	Engine Family Name/Code	Fuel Type	Displacement
Cummins Inc.	2018	ISX 12N	JCEXH0729XBC	Fuel Type CNG/LNG	Liters (L) 11.9L
Encore Tec LLC	2019	2 Valve	KEL3E06.0584	CNG	6.0L
Encore Tec LLC	2019	3 Valve	KEL3E06.8BW6	CNG	6.8L
Encore Tec LLC	2019	2 Valve	KEL3E06.8BWZ	CNG	6.8L
Encore Tec LLC	2018	2 Valve	JEL3E06.0584	CNG	6.0L
Encore Tec LLC	2018	3 Valve	JEL3E06.8BW6	CNG	6.8L
Encore Tec LLC	2018	2 Valve	JEL3E06.8BWZ	CNG	6.8L
Encore Tec LLC	2017	2 Valve	HEL3E06.076P	CNG	6.0L
Encore Tec LLC	2017	3 Valve	HEL3E06.8BW6	CNG	6.8L
Encore Tec LLC	2017	3 Valve	HEL3E06.8BWZ	CNG	6.8L
Greenkraft Inc.	2017	V-8	HGKTE06.0GM2	CNG	6.0L
Greenkraft Inc.	2017	V-8	HGKTE06.0PRO	LPG	6.0L
Greenkraft Inc.	2017	V-8	HGKTE08.0GC8	CNG	8.0L
Greenkraft Inc.	2017	V-8	HGKTE08.0GL8	LPG	8.0L
IMPCO Technologies Inc.	2017	E-Series	HZ9XE06.8DC2	CNG	6.8L
IMPCO Technologies Inc.	2017	F450/550/650/ 750 Step Van	HZ9XE06.8DC6	CNG	6.8L
Power Solutions International Inc.	2020	LPG 270	LPSIE08.8LPG	LPG	8.8L
Power Solutions International Inc.	2019	LPG 270	KPSIE08.8LPG	LPG	8.8L
Power Solutions International Inc.	2017	PSI LC8 CNG	HPSIE06.0CNG	CNG	6.0L
Power Solutions International Inc.	2017	8.8L 235 CNG	HPSIE08.8CNG	CNG	8.8L
Power Solutions International Inc.	2017	PSI LPG	HPSIE06.0LPG	LPG	6.0L
Power Solutions International Inc.	2017	8.8L 270 LPG	HPSIE08.8LPG	LPG	8.8L
Westport Dallas Inc.	2017	V-10	HBAFE06.8BW6	CNG	6.8L

List B Chassis-Certified Natural Gas Vehicles

The following heavy-duty vehicle and medium-duty passenger vehicle test groups have been issued a certificate of conformity meeting the required emissions standards of 0.2 g/mi of NO_x or better for heavy-duty vehicles 8,501 – 10,000 GVWR, 0.4 g/mi of NO_x or better for heavy-duty vehicles 10,001 – 14,000 GVWR, or 0.07 g/mi of NO_x or better for medium-duty passenger vehicles.

A natural gas vehicle purchased under the TNGVGP must be new. Therefore, only recent certificates are listed. See the section entitled *How to Update the List* for information on submitting certificates for vehicles not on the list.

The TCEQ understands that, in some cases, by the time a purchase is completed the vehicle and/or engine purchased may be a newer model than was originally listed in the application. Refer to the TNGVGP RFGA and contract documents for criteria and directions regarding this situation.

ĺ	Vehicle			Test	
I	Model(s)	Model Year	Manufacturer	Group/Code	Fuel Type

List C Chassis-Certified Vehicle Conversion System

The following heavy-duty natural gas vehicle and medium-duty passenger vehicle conversion system test groups have been issued a certificate of conformity meeting the required emissions standards of 0.2 g/mi of NO_x or better for heavy-duty vehicles 8,501 – 10,000 GVWR, 0.4 g/mi of NO_x or better for heavy-duty vehicles 10,001 – 14,000 GVWR, or 0.07 g/mi of NO_x or better for medium-duty passenger vehicles.

A natural gas vehicle purchased under the TNGVGP must be new. Therefore, only recent certificates are listed. See the section entitled *How to Update the List* for information on submitting certificates for conversion systems not on the list.

The TCEQ understands that, in some cases, by the time a purchase is completed the vehicle and/or engine purchased may be a newer model than was originally listed in the application. Refer to the TNGVGP RFGA and contract documents for criteria and directions regarding this situation.

C	Conversion System			Orig	ginal Vehi	cle (Pre-conver	rsion)	
Conversion Manufacturer	Conversion Test Group/ Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
AGA Systems	KAGTD06.039P (005, 006, 007, 008) LPG		Chevrolet: C25/C35 Silverado 2WD, K25/K35 Silverado 4WD, G2500/G3500 Express 2WD Cargo/Passenger, G3500 Express 2WD			General	KGMXD06.0394	
LLC	KAGTD06.0B95 (009, 010, 011, 012) KAGTD06.0D95	CNG	Cutaway. GMC: G2500/G3500 Savana 2WD Cargo/Passenger, C25/C35 Sierra 2WD, K25/K35 Sierra 4WD, G3500 Savana 2WD Cutaway.	HD-2-b	2019	Motors	KGMXD06.0395	Gasoline

Co	onversion System		Original Vehicle (Pre-conversion)					
Conversion	Conversion Test Group/Family	Conversion	Vehicle	Vehicle	Model	Vehicle	Test Group	Fuel
Manufacturer	Code	Fuel Type	Model(s)	Class	Year(s)	Manufacturer	Name/Code	Type
AGA Systems LLC	KAGTD06.0B99 (014, 015, 016, 017) KAGTD06.0D99	CNG	Chevrolet: C35 Silverado 2WD / C35 Chassis Cab 2WD; K35 Silverado 4WD; G3500 & G4500 Express 2WD Cutaway, K3500 Suburban 4WD GMC: C35 Sierra 2WD / C35 Chassis Cab 2WD, K35 Sierra & Chassis Cab 4WD; G3500 & G4500 Savana 2WD Cutaway Chassis Cab	MDV5	2019	General Motors	KGMXD06.0398 KGMXD06.0399	85% Ethanol, Gasoline
AGA Systems	JAGTD06.039P (006, 007, 008, 009) ystems	LPG	Chevrolet: C25/C35 Silverado 2WD, K25/K35 Silverado 4WD, G2500 Express 2WD Cargo/Passenger, G3500 Express 2WD Cargo/Passenger/ Cutaway.	MDV4	2018	General	JGMXD06.0394	85% Ethanol,
LLC	JAGTD06.0D95 CNG		GMC: G2500 Savanna 2WD Cargo/Passenger, C25/C35 Sierra 2WD, K25/K35 Sierra 4WD, G3500 Savanna 2WD Cargo/Passenger/ Cutaway.	MDV4	2016	Motors	JGMXD06.0395	Gasoline
AGA Systems LLC	JAGTD06.0B99 (018, 019, 020, 021) JAGTD06.0D99	CNG	Chevrolet: C35 Cab Chassis/Silverado 2WD, K35 Cab Chassis/Silverado/ Suburban 4WD, G3500/G4500 Express 2WD Cutaway. GMC: C35 Cab Chassis/ Sierra 2WD, K35 Cab Chassis/Sierra 4WD, G3500/G4500 Savanna 2WD Cutaway.	MDV5	2018	General Motors	JGMXD06.0398 JGMXD06.0394	Gasoline

Co	onversion System		Original Vehicle (Pre-conversion)					
Conversion Manufacturer	Conversion Test Group/Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
AGA Systems LLC	JAGTD06.0D17	CNG	Chevrolet: C35 Silverado/Chassis Cab 2WD, G3500/G4500 Express 2WD Cutaway, K35 Silverado/Cab Chassis 4WD, K3500 Suburban 4WD. GMC: C35 Sierra/Cab Chassis 2WD, G3500/ G4500 Savana 2WD Cutaway, K35 Sierra/Cab Chassis 4WD	MDV5	2017	General Motors	HGMXD06.0398 HGMXD06.0399	Gasoline
Altech-Eco	KAECT03.75HA	CNG	Transit T150 Wagon	MDPV	2019	Ford	KFMXT03.75HK KFMXT03.75HJ	Gasoline
Altech-Eco	KAECD03.76BA (021, 021-R01, 022, 022-R01)	CNG	Transit T150/T250/T350 Van/Wagon, Transit T250/T350 Cutaway/Chassis Cab.	MDV4	2019	Ford	KFMXD03.76BX KFMXD03.76BK	Gasoline
Altech-Eco	KAECD03.77BA (023, 024)	CNG	Transit T350 Van/ Wagon/Cutaway/ Chassis Cab	MDV5	2019	Ford	KFMXD03.77BX	Gasoline
Altech-Eco	KAECD06.26BA (001, 007, 008, 009, 010) KAECD06.27BA (002, 003, 004, 005, 006)	CNG	F250/F350 Pickup 2WD/4WD, F250/F350 2WD/4WD Bed Delete, F350 2WD/4WD Incomplete, F350 Pickup 2WD/4WD FFV, F350 4WD Bed Delete FFV	MDV4	2019	Ford	KFMXD06.26BC KFMXD06.26CH KFMXD06.27BC KFMXD06.27CH	85% Ethanol, Gasoline
Altech-Eco	JAECT03.75HA (035, 035-R01, -R02, -R03)	CNG	Transit T150 Wagon	MDPV	2018	Ford	JFMXT03.75HJ JFMXT03.75HK	Gasoline

Co	onversion System		Original Vehicle (Pre-conversion)					
Conversion Manufacturer	Conversion Test Group/Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
Altech-Eco	JAECD03.76BA (027-R01, 028-R01)	CNG	Transit T150 Van, Transit T250 Cutaway 2WD, Transit T250 Chassis Cab 2WD, Transit T250 Van 2WD, Transit T250 Wagon 2WD, Transit T350 Cutaway 2WD, Transit T350 Chassis Cab 2WD, Transit T350 Van 2WD, Transit T350 Wagon.	MDV4	2018	Ford	JFMXD03.76BX	Gasoline
Altech-Eco	JAECD03.77BA (029, 030)	CNG	Transit T350 Van/ Wagon/Cutaway/ Chassis Cab	MDV5	2018	Ford	JFMXD03.77BX	Gasoline
Altech-Eco	(003, 003-R01, 004, 2WD/4WD, 004-R01, 007, 007-R01, 019, 020) 2WD/4WD, F250/F350 Pickup 2WD/4WD,		F250/F350 Bed Delete 2WD/4WD, F250/F350 Pickup 2WD/4WD, F250/F350 Pickup 2WD/4WD	MDV4	2018 Ford		JFMXD06.26BC JFMXD06.26CH	85%
Allecti-Eco	JAECD06.27BA (005, 005-R01, 006, 006-R01, -R02, 008, 008-R01, 021, 022)	CNG	FFV, F350 Incomplete 2WD/4WD, F350 Incomplete 2WD/4WD FFV.	MDV5	2016	Fold	JFMXD06.27BC JFMXD06.27CH	Ethanol, Gasoline
ICOM North America	KICMD03.783M	LPG	Transit T350 Van/Wagon	MDV5	2019	Ford	KFMXD03.77BX	Gasoline
ICOM North America	JICMD03.782M (012, 013)	LPG	Transit T250 Chassis Cab, Transit T250 Cutaway, Transit T350 Chassis Cab, Transit T350 Cutaway, Transit T150 Van, Transit T250 Van, Transit T350 Van, Transit T350 Wagon.	MDV4	2018	Ford	JFMXD03.76BX	Gasoline
ICOM North America	JICMD03.783M (016, 017)	LPG	Transit T350 Van/ Wagon/Cutaway/Ch assis Cab	MDV5	2018	Ford	JFMXD03.77BX	Gasoline

Co	onversion System		Original Vehicle (Pre-conversion)					
Conversion Manufacturer	Conversion Test Group/Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
ICOM North America	HICMD03.762M (012, 013) HICMD03.763M (015, -R01)	LPG	Transit T150 Van FFV, T250/T350 Van/ Chassis Cab/Cutaway FFV, T350 Wagon FFV	MDV4	2016	Ford	GFMXD03.76BG	85% Ethanol, Gasoline
ICOM North America	HICMD03.772M (018, 023)	LPG	Transit T150 Van FFV, Transit T250 Chassis Cab 2WD FFV, Transit T250 Cutaway 2WD FFV, Transit T250 Van 2WD FFV, Transit T250 Wagon 2WD FFV, Transit T350 Chassis Cab 2WD FFV, Transit T350 Cutaway 2WD FFV, Transit T350 Van 2WD FFV, Transit T350 Wagon 2WD FFV.	MDV4	2017	Ford	HFMXD03.76BG	85% Ethanol, Gasoline
ICOM North America	HICMD03.773M (021, 022)	LPG	Transit T350 Chassis Cab/ Cutaway/Van/ Wagon.	MDV5	2017	Ford	HFMXD03.77BX	Gasoline
Landi Renzo USA	MLDRD06.2C10	CNG	Ford F250 2WD Bed Delete and F250 4WD Bed Delete, Ford F250 Pickup 2WD and 4WD, Ford F350 2WD Bed Delete and F350 4WD Bed Delete, Ford F350 2WD Incomplete and F350 4WD Incomplete.	MDV4	2021	Ford	MFMXD06.26BC MFMXD06.26CH	85% Ethanol, Gasoline
Landi Renzo USA	MLDRD06.2C12	CNG	Ford F350 2WD Bed Delete and Incomplete, Ford F350 4WD Bed Delete and Incomplete, Ford F350 Pickup 2WD and 4WD.	MDV5	2021	Ford	MFMXD06.27BC MFMXD06.27CH	85% Ethanol, Gasoline
Landi Renzo USA	LLDRD06.2C10	CNG	Ford F250 2WD Bed Delete and F250 4WD Bed Delete, Ford F250 Pickup 2WD and 4WD, Ford F350 2WD Bed Delete and F350 4WD Bed Delete, Ford F350 2WD Incomplete and F350 4WD Incomplete.	MDV4	2020	Ford	LFMXD06.26BC LFMXD06.26CH	85% Ethanol, Gasoline

C	onversion System			Orig	jinal Vehic	cle (Pre-conver	rsion)	
	Conversion Test							
Conversion	Group/Family	Conversion	Vehicle	Vehicle	Model	Vehicle	Test Group	Fuel
Manufacturer	Code	Fuel Type	Model(s)	Class	Year(s)	Manufacturer	Name/Code	Туре
Landi Renzo USA	LLDRD06.2C12	CNG	Ford F350 2WD Bed Delete and Incomplete, Ford F350 4WD Bed Delete and Incomplete, Ford F350 Pickup 2WD and 4WD.	MDV5	2020	Ford	LFMXD06.27BC LFMXD06.27CH	85% Ethanol, Gasoline
Landi Renzo USA	LLDRD06.26BC (003-006)	CNG	Ford F250 2WD Bed Delete and F250 4WD Bed Delete, Ford F250 Pickup 2WD and 4WD, Ford F350 2WD Bed Delete and F350 4WD Bed Delete, Ford F350 2WD Incomplete and F350 4WD Incomplete	MDV4	2020	Ford	LFMX06.26BC	85% Ethanol, Gasoline
Landi Renzo USA	LLDRD06.26CH	CNG	Ford F350 Incomplete 2WD and 4WD	MDV4	2020	Ford	LFMXD06.26CH	85% Ethanol, Gasoline
Landi Renzo USA	LLDRD06.27BC (008-012)	CNG	Ford F350 2WD Bed Delete and Incomplete, Ford F350 4WD Bed Delete and Incomplete, Ford F350 Pickup 2WD and 4WD.	MDV5	2020	Ford	LFMXD06.27CH	85% Ethanol, Gasoline
Landi Renzo USA	KLDRD06.2C10	CNG	Ford F250 2WD Bed Delete and F250 4WD Bed Delete, Ford F250 Pickup 2WD and 4WD, Ford F350 2WD Bed Delete and F350 4WD Bed Delete, Ford F350 2WD Incomplete and F350 4WD Incomplete.	MDV4	2019	Ford	KFMXD06.26BC KFMXD06.26CH	85% Ethanol, Gasoline
Landi Renzo USA	KLDRD06.2C12	CNG	Ford F350 2WD Bed Delete and Incomplete, Ford F350 4WD Bed Delete and Incomplete, Ford F350 Pickup 2WD and 4WD.	MDV5	2019	Ford	KFMXD06.27BC KFMXD06.27CH	85% Ethanol, Gasoline
Landi Renzo USA	JLDRT06.2C10	CNG	Ford F250 2WD/4WD Pickup/Bed Delete FFV, F350 2WD/4WD Pickup/Incomplete/Bed Delete FFV.	MDV4	2018	Ford	JFMXD06.26CH	85% Ethanol, Gasoline

C	onversion System			Orig	ginal Vehic	cle (Pre-conver	rsion)	
Conversion Manufacturer	Conversion Test Group/Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
Landi Renzo USA	JLDRT06.2C12	CNG	Ford F350 2WD/4WD Pickup/Incomplete/Bed Delete FFV.	MDV5	2018	Ford	JFMXD06.27BC	85% Ethanol, Gasoline
Landi Renzo USA	JLDRT06.2E10	CNG	Ford E350/E450 Cutaway/Strip Chassis FFV.	MDV5	2018	Ford	JFMXD06.27CX	85% Ethanol, Gasoline
Landi Renzo USA	HLDRT06.2C10	CNG	Ford F250/F350 2WD/4WD Bed Delete FFV.	MDV4	2017	Ford	HFMXD06.26CH	85% Ethanol, Gasoline
Landi Renzo USA	HLDRT06.2C11	CNG	Ford F350 2WD/4WD Incomplete FFV.	MDV4	2017	Ford	HFMXD06.26CH	85% Ethanol, Gasoline
Landi Renzo USA	HLDRT06.2C12	CNG	Ford F350 2WD/4WD Bed Delete FFV.	MDV5	2017	Ford	HFMXD06.27BC	85% Ethanol, Gasoline
Landi Renzo USA	HLDRT06.2C13	CNG	Ford F350 2WD/4WD Incomplete FFV.	MDV5	2017	Ford	HFMXD06.27CH	85% Ethanol, Gasoline
			Transit T150 Wagon	MDPV			KFMXT03.75HJ	
Westport Dallas Inc.	KBAFD03.76BX	CNG	Transit T150/T250/ T350 Van, T250/T350 Chassis Cab/Cutaway, T350 Wagon.	MDV4 MDV5	2019	Ford	KFMXD03.76BX KFMXD03.77BX	Gasoline
Westport	KBAFD06.26BC	CNG	Ford F250/F350 2WD/4WD Pickup/Bed Delete/ FFV, F350	MDV4	2019	Ford	KFMXD06.26CH KFMXD06.26BC	85% Ethanol,
Dallas Inc.	NDAI D00.20DC	CNG	2WD/4WD Incomplete FFV.	MDV5	2019	i olu	KFMXD06.27CH KFMXD06.27BC	Gasoline
			Transit T150 Wagon	MDPV			JFMXT03.75HJ	
Westport Dallas Inc.	JBAFD03.76BX	CNG	Transit T150/T250/T350 Van, T250/T350 Chassis Cab/Cutaway, T350 Wagon	MDV4 MDV5	2018	Ford	JFMXD03.76BX JFMXD03.77BX	Gasoline

Co	onversion System			Orig	jinal Vehic	cle (Pre-conver	rsion)	
Conversion Manufacturer	Conversion Test Group/Family Code	Conversion Fuel Type	Vehicle Model(s)	Vehicle Class	Model Year(s)	Vehicle Manufacturer	Test Group Name/Code	Fuel Type
Westport	JBAFD06.26BC	CNG	Ford F250/F350 2WD/4WD Pickup/Bed Delete FFV, F350	MDV4	2018	Ford	JFMXD06.26BC JFMXD06.26CH	85% Ethanol,
Dallas Inc.	JBAPD00.20BC	CNG	2WD/4WD Incomplete FFV,	MDV5		loid	JFMXD06.27BC JFMXD06.27CH	Gasoline
			Ford Transit T150 Wagon FFV	MDPV	2017	Ford	HFMXT03.75HG	85% Ethanol, Gasoline
Westport	I HBAFIII3 /6BX	FD03.76BX CNG	Ford Transit T150/T250/T350 Van, T250/T350 Chassis Cab/Cutaway, T350 Wagon	MDV4	2017	Ford	HFMXD03.76BX	Gasoline
Dallas Inc.			Ford Transit T150/T250/T350 Van FFV, T250/T350 Chassis Cab/Cutaway FFV, T350 Wagon FFV.	MDV4	2017	Ford	HFMXD03.76BG	85% Ethanol, Gasoline
			Ford Transit T350 Chassis Cab/ Cutaway/Van/Wagon.	MDV5	2017	Ford	HFMXD03.77BX	Gasoline
Westport	HBAFD06.26BC		Ford F250/F350 2WD/4WD Pickup/Bed Delete Gasoline/FFV	MDV4	2017	Ford	HFMXD06.26BC HFMXD06.26CH	85%
Dallas Inc.	HDAFDU0.20BC	CNG	Ford F350 2WD/4WD Pickup/Bed Delete Gasoline/FFV	MDV5	2017	Ford	HFMXD06.27BC HFMXD06.27CH	Ethanol, Gasoline

List D On-Road Heavy-Duty Engine Conversion Systems

The following on-road heavy-duty natural gas engine conversion systems have been issued a certificate of conformity meeting the required emissions standards of 0.2 g/bhp-hr of NO_x or better.

See the section entitled *How to Update the List* for information on submitting certificates for engines not on the list.

Co	onversion System			Original Engine (Pre-conversion)						
Conversion Manufacturer	Conversion Engine Family Name/Code	Conversion Fuel Type	Engine Model(s)	Displacement	Model Year(s)	Engine Manufacturer	Engine Family Name/Code	Fuel Type		
Landi Renzo USA	LLDRE07.3BW7	CNG	E-Series, Medium Duty, Super Duty Truck, Step Van, Motor Home.	7.3L	2020	Ford	LFMXE07.3BW7	Gasoline		
Roush Industries Inc.	LRIIE06.8BW2 LRIIE06.8BWL	LPG	Blue Bird Vision School Bus, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2019	Ford	KFMXE06.8BW6	Gasoline		
Roush Industries Inc.	KRIIE06.8BC1 KRIIE06.8BC2	CNG	Blue Bird Vision School Bus, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2019	Ford	KFMXE06.8BW6	Gasoline		
Roush Industries Inc.	KRIIE06.8 BW2 KRIIE06.8BWL	LPG	Blue Bird Vision School Bus, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2019	Ford	KFMXE06.8BW6	Gasoline		

Conversion System			Original Engine (Pre-conversion)						
Conversion Manufacturer	Conversion Engine Family Name/Code	Conversion Fuel Type	Engine Model(s)	Displacement	Model Year(s)	Engine Manufacturer	Engine Family Name/Code	Fuel Type	
Roush Industries Inc.	KRIIE06.8BWZ	LPG	Blue Bird Vision School Bus, E450 Incomplete, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2019	Ford	KFMXE06.8BW6	Gasoline	
Roush Industries Inc.	JRIIE06.8BW2 JRIIE06.8BWL	LPG	Blue Bird Vision School Bus, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2018	Ford	JFMXE06.8BW6	Gasoline	
Roush Industries Inc.	JRIIE06.8BWZ	LPG	Blue Bird Vision School Bus, E450 Incomplete, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2018	Ford	JFMXE06.8BW6	Gasoline	
Roush Industries Inc.	HRIIE06.8BWC HRIIE06.8BWL	CNG	Blue Bird Vision School Bus, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2017	Ford	HFMXE06.8BW6	Gasoline	
Roush Industries Inc.	HRIIE06.8BWZ	LPG	Blue Bird Vision School Bus, E450 Incomplete, F450/550, F650/750 Chassis Cab, Motor Home, Step Van	6.8L	2017	Ford	HFMXE06.8BW6	Gasoline	

List E Chassis-Certified Vehicle Conversion Systems <u>not</u> Certified to the Current Federal Emission Standards

The following heavy-duty natural gas vehicle and medium-duty passenger vehicle conversion system test groups have been evaluated by the TCEQ and determined to have been tested under Federal Test Procedures (FTP) to required emissions 0.2 g/mi of NO_x or better for heavy-duty vehicles 8,501 - 10,000 GVWR, 0.4 g/mi of NO_x or better for heavy-duty vehicles 10,001 - 14,000 GVWR, or 0.07 g/mi of NO_x or better for medium-duty passenger vehicles.

See the section entitled *How to Update the List* for information on submitting information on vehicle conversion systems not on the list.

Conversion System			Original Vehicle (Pre-conversion)						
Conversion	Conversion Test	Conversion	Vehicle	Vehicle	Model	Vehicle	Test Group	Fuel	
Manufacturer	Group/Code	Fuel Type	Model(s)	Class	Year(s)	Manufacturer	Name/Code	Type	

List F Heavy-Duty Engine Conversion Systems not Certified to the Current Federal Emission Standards

The following on-road heavy-duty natural gas engine conversion systems have been evaluated by the TCEQ and determined to have been tested under Federal Test Procedures (FTP) to required emissions of 0.2~g/bhp-hr of NO_x or better.

See the section entitled *How to Update the List* for information on submitting certificates for engines not on the list.

Conversion System			Original Engine (Pre-conversion)					
	Conversion							
Conversion	Engine Family	Conversion	Engine		Model	Engine	Engine Family	Fuel
Manufacturer	Code/Name	Fuel Type	Model(s)	Displacement	Year(s)	Manufacturer	Name/Code	Type