SUBCHAPTER A: DEFINITIONS
§§114.1, 114.2, 114.5 - 114.7
Effective March 9, 2017

§114.1. Definitions.

Unless specifically defined in Texas Health and Safety Code, Chapter 382, also known as the Texas Clean Air Act (TCAA) or in the rules of the commission, the terms used by the commission have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms which are defined by the TCAA, the following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise.

(1) Dual-fuel vehicle--Any motor vehicle or motor vehicle engine engineered and designed to be operated on two different fuels, but not a mixture of the two.

(2) Emergency vehicle--A vehicle defined as an authorized emergency vehicle according to Texas Transportation Code, §541.201(1).

(3) Emissions--The emissions of oxides of nitrogen, volatile organic compounds, carbon monoxide, particulate, or any combination of these substances.

(4) First safety inspection certificate--Initial Texas Department of Public Safety (DPS) certificates issued through DPS-certified inspection stations for every new vehicle found to be in compliance with the rules and regulations governing safety inspections. Beginning on the single sticker transition date as defined in this section, the safety inspection certificates will no longer be used.

(5) First vehicle registration--Initial vehicle registration insignia sticker issued through the Texas Department of Motor Vehicles for every new vehicle found to be in compliance with the rules and regulations governing vehicle registration prior to the single sticker transition date as defined in this section and vehicle registration and safety inspections beginning on the single sticker transition date.

(6) Gross vehicle weight rating--The value specified by the manufacturer as the maximum design loaded weight of a vehicle. This is the weight as expressed on the vehicle's registration, and includes the weight the vehicle can carry or draw.

(7) Heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo, that has a gross vehicle weight rating (GVWR) greater than 8,500 pounds, and is required to be registered under Texas
Transportation Code, §502.002. For purposes of the mobile emission reduction credit trading program the heavy-duty class is divided into the following subclasses:

(A) Light heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a GVWR greater than 8,500 pounds, but less than or equal to 10,000 pounds.

(B) Medium heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a GVWR greater than 10,000 pounds, but less than or equal to 19,500 pounds.

(C) Heavy heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a GVWR greater than 19,500 pounds.

(8) Inherently low emission vehicle--A vehicle as defined by 40 Code of Federal Regulations Part 88.

(9) Law enforcement vehicle--Any vehicle controlled by a local government and primarily operated by a civilian or military police officer or sheriff, or by state highway patrols, or other similar law enforcement agencies, and used for the purpose of law enforcement activities including, but not limited to, chase, apprehension, surveillance, or patrol of people engaged in or potentially engaged in unlawful activities.

(10) Light-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a gross vehicle weight rating (GVWR) less than or equal to 8,500 pounds and registered or required to be registered under Texas Transportation Code, §502.002. For purposes of the mobile emission reduction credit trading program the light-duty class is divided into the following subclasses:

(A) Light-duty vehicle--Any passenger vehicle capable of seating 12 or fewer passengers that has a GVWR less than or equal to 6,000 pounds.

(B) Light-duty truck 1--Any passenger truck capable of transporting people, equipment, or cargo that has a GVWR less than or equal to 6,000 pounds.

(C) Light-duty truck 2--Any passenger truck capable of transporting people, equipment, or cargo that has a GVWR greater than 6,000 pounds but less than or equal to 8,500 pounds.
(11) Loaded mode inspection and maintenance test--A measurement of the tailpipe exhaust emissions of a vehicle while the drive wheel rotates on a dynamometer, which simulates the full weight of the vehicle driving down a level roadway. Loaded test equipment specifications must meet United States Environmental Protection Agency requirements for acceleration simulation mode equipment.

(12) Low emission vehicle (LEV)--A vehicle in a class or category of vehicles that has been certified by the United States Environmental Protection Agency for any model year to meet:

(A) the LEV standards applicable under 42 United States Code, Part C, Subchapter II, §§7581 et seq.; or

(B) emission limits at least as stringent as the applicable LEV standards for the Federal Clean Fuel Fleet program under 40 Code of Federal Regulations §§88.104-94, 88.105-94, and 88.311-93, as published in the Federal Register on September 30, 1994 (59 FR 50042).

(13) Mass transit authority--A transportation or transit authority or department established under Chapter 141, 63rd Legislature (1973), as defined in Texas Transportation Code, Chapters 451 - 453 (relating to Metropolitan Rapid Transit Authorities, Regional Transportation Authorities, and Municipal Transit Departments) that operates a mass transit system under any of those laws.

(14) Reformulated gasoline--Gasoline that has been certified as a reformulated gasoline under the federal certification regulations adopted in accordance with 42 United States Code, §7545(k).

(15) Single sticker transition date--The transition date of the single sticker system is the later of March 1, 2015 or the date that the Texas Department of Motor Vehicles and the Texas Department of Public Safety concurrently implement the single sticker system required by Texas Transportation Code, §502.047.

(16) Texas Inspection and Maintenance State Implementation Plan--The portion of the Texas state implementation plan that includes the procedures and requirements of the vehicle emissions inspection and maintenance program as adopted by the commission May 29, 1996 in accordance with 40 Code of Federal Regulations Part 51, Subpart S, issued November 5, 1992; the United States Environmental Protection Agency flexibility amendments dated September 18, 1995; and the National Highway Systems Designation Act of 1995. A copy of the Texas Inspection and Maintenance State Implementation Plan is available at the
Texas Commission on Environmental Quality, 12100 Park 35 Circle, Austin, Texas, 78753; mailing address: P.O. Box 13087, MC 166, Austin, Texas 78711-3087.

(17) Tier I federal emission standards--The standards are defined in 42 United States Code, §7521, and in 40 Code of Federal Regulations Part 86. The phase-in of these standards began in model year 1994.

(18) Ultra low emission vehicle--A vehicle as defined by 40 Code of Federal Regulations Part 88.

(19) Vehicle registration--Vehicle characteristics, corresponding owner information, and registration expiration date contained in the Texas Department of Motor Vehicles registration system.

(20) Vehicle registration insignia sticker--The sticker issued through the Texas Department of Motor Vehicles (DMV) or county tax assessor-collector to be affixed on the windshield of a vehicle compliant with the DMV regulations. Beginning on the single sticker transition date as defined in this section, the vehicle registration insignia sticker will be used as proof of compliance with inspection and maintenance program requirements, the DMV's rules and regulations governing vehicle registration, and the Texas Department of Public Safety's rules and regulations governing safety inspections.

(21) Zero emission vehicle--A vehicle as defined by 40 Code of Federal Regulations Part 88.

Adopted February 12, 2014  Effective March 6, 2014

§114.2. Inspection and Maintenance Definitions.

Unless specifically defined in Texas Health and Safety Code, Chapter 382, also known as the Texas Clean Air Act (TCAA), or in the rules of the commission, the terms used by the commission have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms that are defined by the TCAA, the following words and terms, when used in Subchapter C of this chapter (relating to Vehicle Inspection and Maintenance; Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program; and Early Action Compact Counties), have the following meanings, unless the context clearly indicates otherwise.

(1) Acceleration simulation mode (ASM-2) test--An emissions test using a dynamometer (a set of rollers on which a test vehicle's tires rest) that applies an increasing load or resistance to the drive train of a vehicle, thereby
simulating actual tailpipe emissions of a vehicle as it is moving and accelerating. The ASM-2 vehicle emissions test is comprised of two phases:

(A) the 50/15 mode— in which the vehicle is tested for 90 seconds upon reaching and maintaining a constant speed of 15 miles per hour (mph) on a dynamometer that simulates acceleration at a rate of 3.3 mph per second by using 50% of the vehicle available horsepower; and

(B) the 25/25 mode— in which the vehicle is tested for 90 seconds upon reaching and maintaining a constant speed of 25 mph on a dynamometer that simulates acceleration at a rate of 3.3 mph per second by using 25% of the vehicle available horsepower.

(2) Consumer price index—The consumer price index for any calendar year is the average of the consumer price index for all-urban consumers published by the United States Department of Labor, as of the close of the 12-month period ending on August 31 of the calendar year.

(3) Controller area network (CAN)—A vehicle manufacturer's communications protocol that connects to the various electronic modules in a vehicle. CAN provides one protocol that collects information from the vehicle’s electronic systems including the on-board diagnostics (OBD) emissions testing system. The United States Environmental Protection Agency requires the CAN protocol to be installed in OBD-compliant vehicles beginning with some model year 2003 vehicles and phasing in to all OBD-compliant vehicles by the 2008 model year.

(4) Low-volume emissions inspection station—A vehicle emissions inspection station that meets all criteria for obtaining a low-volume waiver from the Texas Department of Public Safety.

(5) Motorist—A person or other entity responsible for the inspection, repair, and maintenance of a motor vehicle, which may include, but is not limited to, owners and lessees.

(6) On-board diagnostic (OBD) system—The computer system installed in a vehicle by the manufacturer that monitors the performance of the vehicle emissions control equipment, fuel metering system, and ignition system for the purpose of detecting malfunction or deterioration in performance that would be expected to cause the vehicle not to meet emissions standards. All references to OBD should be interpreted to mean the second generation of this equipment, sometimes referred to as OBD II.
(7) On-road test--Utilization of remote sensing technology to identify vehicles operating within the inspection and maintenance program areas that have a high probability of being high-emitters.

(8) Out-of-cycle test--Required emissions test not associated with vehicle safety inspection testing cycle.

(9) Primarily operated--Use of a motor vehicle greater than 60 calendar days per testing cycle in an affected county. Motorists shall comply with emissions requirements for such counties. It is presumed that a vehicle is primarily operated in the county in which it is registered.

(10) Program area--County or counties in which the Texas Department of Public Safety, in coordination with the commission, administers the vehicle emissions inspection and maintenance program contained in the Texas Inspection and Maintenance State Implementation Plan. These program areas include:

(A) the Dallas-Fort Worth program area, consisting of the following counties: Collin, Dallas, Denton, and Tarrant;

(B) the El Paso program area, consisting of El Paso County;

(C) the Houston-Galveston-Brazoria program area, consisting of Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties; and

(D) the extended Dallas-Fort Worth program area, consisting of Ellis, Johnson, Kaufman, Parker, and Rockwall Counties. These counties became part of the program area as of May 1, 2003.

(11) Retests--Successive vehicle emissions inspections following the failing of an initial test by a vehicle during a single testing cycle.

(12) Testing cycle--Before the single sticker transition date as defined in §114.1 of this title (relating to Definitions), the annual cycle commencing with the first safety inspection certificate expiration date for which a motor vehicle is subject to a vehicle emissions inspection or beginning on the single sticker transition date, the annual cycle commencing with the first vehicle registration expiration date for which a motor vehicle is subject to a vehicle emissions inspection.

(13) Two-speed idle (TSI) inspection and maintenance test--A measurement of the tailpipe exhaust emissions of a vehicle while the vehicle idles, first at a lower speed and then again at a higher speed.
(14) Uncommon part--A part that takes more than 30 days for expected delivery and installation where a motorist can prove that a reasonable attempt made to locate necessary emission control parts by retail or wholesale part suppliers will exceed the remaining time prior to expiration of:

(A) the vehicle safety inspection certificate prior to the single sticker transition date as defined in §114.1 of this title (relating to Definitions);

(B) the vehicle registration beginning on the single sticker transition date as defined in §114.1 of this title; or

(C) the 30-day period following an out-of-cycle inspection.

Adopted April 29, 2015

Effective May 21, 2015

§114.5. Transportation Planning Definitions.

Unless specifically defined in the TCAA or in the rules of the Texas Natural Resource Conservation Commission (commission), the terms used by the commission have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms which are defined by the TCAA, the following words and terms, when used in Subchapter G of this chapter (relating to Transportation Planning), shall have the following meanings, unless the context clearly indicates otherwise:

(1) Implementing agency - An entity, transportation provider, organization, agency, or individual responsible for the design, procurement of funds, construction, operation, maintenance, management, monitoring, and, in conjunction with the metropolitan planning organization, compliance with transportation control measures.

(2) Metropolitan Planning Organization - As defined under the Intermodal Surface Transportation Efficiency Act, Title 23, §134.

(3) Transportation Control Measure (TCM) - Any measure that is specifically identified and committed to in the applicable implementation plan that is either one of the types listed in §7408 of the Federal Clean Air Act, 42 United States Code, 1970, as amended, or any other measure for the purpose of reducing emissions or concentrations of air pollutants from transportation sources by reducing vehicle use or changing traffic flow or congestion conditions. Notwithstanding the first sentence of this definition, vehicle technology-based, fuel-based, or maintenance-based measures which control the emissions from vehicles under fixed traffic conditions are not TCMs for the purposes of this section.

Unless specifically defined in Texas Health and Safety Code, Chapter 382, also known as the Texas Clean Air Act (TCAA), or in the rules of the commission, the terms used in this subchapter have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms that are defined by TCAA, §3.2, and §101.1 of this title (relating to Definitions), the words and terms specified in this section, when used in Subchapter H of this chapter (relating to Low Emission Fuels), have the meanings as defined in this section, unless the context clearly indicates otherwise.

(1) Additive--Any substance that is intentionally added to gasoline or diesel fuel for the purpose of producing a gasoline or diesel fuel in compliance with the requirements of Subchapter H of this chapter that is:

   (A) a registered additive with the United States Environmental Protection Agency (EPA) in accordance with 40 Code of Federal Regulations (CFR) Part 79 (relating to Registration of Fuels and Fuel Additives); or

   (B) exempted from the EPA registration requirements in accordance with 40 CFR Part 79.

(2) Barrel--A unit of measure equal to 42 United States gallons.

(3) Bulk plant--An intermediate gasoline or diesel fuel distribution facility where gasoline or diesel fuel is stored and then transported for delivery to a bulk purchaser/consumer or retail fuel dispensing facility.

(4) Bulk purchaser/consumer--A person who purchases or otherwise obtains gasoline or diesel fuel in bulk and then dispenses it into the fuel tanks of motor vehicles owned or operated by the person.

(5) Common carrier--A person engaged in the transportation of goods or products of another person for compensation and is available to the public for hire.

(6) Diesel fuel--Any middle distillate fuel used in compression-ignition internal combustion engines that is commonly or commercially known, sold, or represented as:
(A) Grade No. 1-D or Grade No. 2-D diesel fuel, in accordance with the active version of American Society for Testing and Materials (ASTM) D975 (Standard Specification for Diesel Fuel Oils); or

(B) Marine Distillate fuel X (DMX), Marine Distillate fuel A (DMA), or Marine Gas Oil (MGO) diesel fuel in accordance with the active version of the International Organization for Standardization (ISO) 8217 Specifications of Marine Fuels.

(7) Final blend--A distinct quantity of diesel fuel that is introduced into commerce as low emission diesel fuel (LED), without further process.

(8) Further process--To perform any alteration to diesel fuel, including distillation, treating with hydrogen, blending, or addition of an additive, for the purpose of producing a diesel fuel in compliance with the requirements of Subchapter H, Division 2 of this chapter prior to the diesel fuel being introduced into commerce as LED.

(9) Gasoline--Any fuel that is commonly or commercially known, sold, or represented as gasoline, in accordance with the active version of American Society for Testing and Materials (ASTM) D4814 (Standard Specification for Automotive Spark-Ignition Engine Fuel).

(10) Import--The process by which gasoline or diesel fuel is transported into the State of Texas by any means or method whatsoever, including transport via pipeline, railway, truck, motor vehicle, barge, boat, or railway tank car.

(11) Import facility--The stationary gasoline or diesel fuel transfer point wherein the importer takes delivery of imported gasoline or diesel fuel and from which imported gasoline or diesel fuel is transferred into the cargo tank truck, pipeline, or other delivery vessel from which the fuel will be delivered to a bulk plant, bulk purchaser/consumer, or retail fuel dispensing facility.

(12) Importer--Any person, except a person acting as a common carrier, who imports gasoline or diesel fuel.

(13) Low emission diesel fuel (LED)--Any diesel fuel that conforms to the requirements specified in §§114.312, 114.313, or 114.318 of this title (relating to Low Emission Diesel Standards; Designated Alternative Limits; or Alternative Emission Reduction Plan, respectively).

(14) Motor vehicle--Any self-propelled device powered by a gasoline fueled spark-ignition internal combustion engine or a diesel fueled compression-
(15) Non-road equipment--Any device powered by a gasoline fueled spark-ignition internal combustion engine or a diesel fueled compression-ignition internal combustion engine that is not required to be registered under Texas Transportation Code, §502.040.

(16) Produce--Perform the process to convert liquid compounds into gasoline or diesel fuel or to further process diesel fuel to create a final blend of LED.

(17) Producer--Any person who owns, leases, operates, controls, or supervises a production facility that produces gasoline or diesel fuel.

(18) Production facility--Any facility where gasoline or diesel fuel is produced or that manufactures liquid fuels by distilling petroleum.

(19) Retail fuel dispensing outlet--Any establishment where gasoline and/or diesel fuel is sold or offered for sale for use in motor vehicles and/or non-road equipment, and the fuel is directly dispensed into the fuel tanks of the motor vehicles and/or non-road equipment using the fuel.

(20) Supply--To provide or transfer gasoline or diesel fuel to a physically separate facility, vehicle, or transportation system.

Adopted August 22, 2012 Effective September 13, 2012

§114.7. Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program Definitions.

Unless specifically defined in the Texas Clean Air Act (TCAA) or in the rules of the commission, the terms used in this chapter have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms which are defined by the TCAA, §§3.2, 101.1, and 114.1 of this title (relating to Definitions), the following words and terms, when used in Subchapter C, Division 2 of this chapter (relating to Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program) have the following meanings, unless the context clearly indicates otherwise.

(1) Affected county--A county with a motor vehicle emissions inspection and maintenance program established under Texas Transportation Code, §548.301.
(2) Automobile dealership--A business that regularly and actively buys, sells, or exchanges vehicles at an established and permanent location as defined under Texas Transportation Code, §503.301. The term includes a franchised motor vehicle dealer and an independent motor vehicle dealer.

(3) Car--A motor vehicle, other than a golf cart, truck or bus, designed or used primarily for the transportation of persons. A passenger van or sports utility vehicle may be considered a car under this section.

(4) Commercial vehicle--A vehicle that is owned or leased in the regular course of business of a commercial or business entity.

(5) Destroyed--Crushed, shredded, scrapped, or otherwise dismantled to render a vehicle, vehicle's engine, or emission control components permanently and irreversibly incapable of functioning as originally intended.

(6) Dismantled--Extraction of parts, components, and accessories for use in the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program or sold as used parts.

(7) Electric vehicle--A motor vehicle that draws propulsion energy only from a rechargeable energy storage system.

(8) Emissions control equipment--Relating to a motor vehicle that is subject to §114.50(a) of this title (relating to Vehicle Emissions Inspection Requirements). If the vehicle is so equipped, these include: exhaust gas recirculation system, power control module, catalytic converter, oxygen sensors, evaporative purge canister, positive crankcase ventilation valve, and gas cap.

(9) Engine--The fuel-based mechanical power source of a motor vehicle that is subject to §114.50(a) of this title (relating to Vehicle Emissions Inspection Requirements), which includes the crankcase, cylinder block, and cylinder head(s) and their initial internal components, the oil pan and cylinder head valve covers, and the intake and exhaust manifolds.

(10) Fleet vehicle--A motor vehicle operated as one of a group that consists of more than ten motor vehicles and that is owned and operated by a public or commercial entity or by a private entity other than a single household.

(11) Hybrid vehicle--A motor vehicle that draws propulsion energy from both gasoline or conventional diesel fuel and a rechargeable energy storage system.
(12) LIRAP--Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program.

(13) LIRAP fee--The portion of the vehicle emissions inspection fee that is required to be remitted to the state at the time of annual vehicle registration, as authorized by Texas Health and Safety Code, §382.202, in counties participating in the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program.

(14) LIRAP fee termination date--The first day of the month for the month that the Texas Department of Motor Vehicles issues registration notices without the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP) fee, as defined in this section, in a participating county opting out of the LIRAP.

(15) LIRAP opt-out effective date--The date upon which a county that was participating in the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP) becomes a non-participating county, which occurs when the grant contract between the county and the executive director, established in §114.64(a) of this title (relating to LIRAP Requirements), is ended, but no earlier than the LIRAP fee termination effective date.

(16) Motor vehicle--A fully self-propelled vehicle having four wheels that has as its primary purpose the transport of a person, persons, or property on a public highway.

(17) Natural gas vehicle--A motor vehicle that uses only compressed natural gas or liquefied natural gas as fuel.

(18) Non-participating county--An affected county that has either:

(A) not opted into the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP) authorized by Texas Health and Safety Code, §382.209; or

(B) opted out of the LIRAP according to the procedures specified in §114.64(g) of this title (relating to LIRAP Requirements) and has been released from all program requirements, including assessment of the LIRAP fee as defined in this section and participation in LIRAP grant programs.

(19) Participating county--An affected county in which the commissioners court by resolution has chosen to implement a Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP)
authorized by Texas Health and Safety Code, §382.209. An affected county that is in the process of opting out of the LIRAP is considered a participating county until the LIRAP opt-out effective date as defined in this section.

(20) Proof of sale--A notice of sale or transfer filed with the Texas Department of Motor Vehicles as required under Texas Transportation Code, §503.005, or if unavailable, an affidavit from the selling dealer or documents approved by the commission.

(21) Proof of transfer--A TCEQ form that identifies the vehicle to be destroyed and tracks the transfer of the vehicle to the recycler from the participating county, automobile dealer, and dismantler.

(22) Qualifying motor vehicle--A motor vehicle that meets the requirements for replacement in §114.64 of this title (relating to LIRAP Requirements).

(23) Recognized emissions repair facility--An automotive repair facility as provided in 37 Texas Administrative Code §23.51 (relating to Vehicle Emissions Inspection Requirements).

(24) Recycled--Conversion of metal or other material into raw material products that have prepared grades; an existing or potential economic value; and using these raw material products in the production of new products.

(25) Replacement vehicle--A vehicle that is in a class or category of vehicles that has been certified to meet federal Tier 2, Bin 5 or cleaner Bin certification under 40 Code of Federal Regulations §86.1811-04 or federal Tier 3, Bin 160 or cleaner Bin certification under 40 Code of Federal Regulations (CFR) §86.1811-17; has a gross vehicle weight rating of less than 10,000 pounds; have an odometer reading of not more than 70,000 miles; the total cost does not exceed $35,000 and up to $45,000 for hybrid, electric, or natural gas vehicles, or vehicles certified as Tier 2, Bin 3 or cleaner Bin certification under 40 CFR §86.1811-04 or federal Tier 3, Bin 85 or cleaner Bin certification under 40 CFR §86.1811-17; has passed a Texas Department of Public Safety motor vehicle safety inspection or safety and emissions inspection within the 15-month period before the application is submitted.

(26) Retrofit--To equip, or the equipping of, an engine or an exhaust or fuel system with new, emissions-reducing parts or equipment designed to reduce air emissions and improve air quality, after the manufacture of the original engine or exhaust or fuel system, so long as the parts or equipment allow the vehicle to meet or exceed state and federal air emissions reduction standards.
(27) Retrofit equipment--Emissions-reducing equipment designed to reduce air emissions and improve air quality that is approved by the United States Environmental Protection Agency and is installed after the manufacture of the original engine, exhaust, or fuel system.

(28) Total cost--The total amount of money paid or to be paid for the purchase of a motor vehicle as set forth as the sales price in the form entitled "Application for Texas Certificate of Title" promulgated by the Texas Department of Motor Vehicles. In a transaction that does not involve the use of that form, the term means an amount of money that is equivalent, or substantially equivalent, to the amount that would appear as the sales price on the application for Texas Certificate of Title if that form were used.

(29) Truck--A motor vehicle having a gross vehicle weight rating of less than 10,000 pounds and designed primarily for the transport of persons and cargo.

(30) Vehicle--A motor vehicle subject to §114.50(a) of this title (relating to Vehicle Emissions Inspection Requirements).

(31) Vehicle owner--For the purposes of repair assistance or retrofit, the person who holds the Certificate of Title for the vehicle and/or the operator who is granted possession and is authorized to make repairs under a lease or purchase agreement; and for the purposes of accelerated retirement, the person who holds the Certificate of Title for the vehicle.

(32) Vehicle retirement facility--A facility that, at a minimum, is licensed, certified, or otherwise authorized by the Texas Department of Motor Vehicles to destroy, recycle, or dismantle vehicles.

Adopted February 15, 2017

Effective March 9, 2017
**Derivation Table**

Rule Log No. 97163-114-AI
Reformat of Chapter 114
Adopted November 5, 1997
Effective December 1, 1997

**Chapter 114 - Control of Air Pollution from Motor Vehicles**

Subchapter A: Definitions

This table is to track sections after rule revisions. The column on the left lists the sections after the revision that is to be effective on December 1, 1997. The column on the right lists where the section was prior to the revision.

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