Environmental Quality Incentive Program
CIG (b) Air Quality – Fiscal Year 2010

Guidelines, Policies, and Procedures

Combustion Systems Air Emissions Management
(Code 723)

Emission reductions are achieved by improving existing high polluting combustion systems. This category can provide real emission reduction benefits by retiring the high polluting equipment earlier than through normal attrition and replacing with new, cleaner technology.

In 1998, the California Air Resources Board identified diesel particulate matter as a toxic air contaminant. Exposure to diesel emissions may result in negative health affects. Diesel emissions also include oxides of Nitrogen (NOx), a precursor to ozone in smog formation that has also been shown to cause adverse health affects. Cost-effective measures for reducing the toxic air contaminants and NOx emissions can be achieve with early replacement of older agricultural equipment.

Eligible Projects

Replacing high polluting, fully functional engines with newer reduced-emission engines meeting the most current model year California emissions standards.

Payments are available to replace an existing engine (engine repower) with a newer emissions certified engine instead of rebuilding the existing engine to its original specifications. The replaced equipment must perform a similar function as the old equipment.

Replacing an engine, however, may not always result in the best value. Replacing only the engine on equipment may not be possible due to design constraints or the diminished value of the old equipment may not justify investing significant funds for engine replacement. These situations will be evaluated on a case-by-case basis. If approved, payments will be made for the reductions achieved from equipment replaced with new emissions technology.

If repowering with an engine meeting the current applicable emission standard is technically unfeasible, unsafe, or cost-prohibitive to develop at the time funds are obligated, then the engine must meet the most current practicable, previously applicable emission standard. The participant must submit a written statement of reason provided by the engine manufacturer verifying that a particular piece of equipment cannot accommodate an engine meeting current specifications without major modifications, safety risks, exorbitant costs, or for which engine or equipment models for repowers are not available or feasible.
The replacement engine and equipment must be certified for sale in California and meet the most recent model year emission standards and/or emissions standards established by the local APCD or AQMD, if applicable. Once in operation, the engine and equipment must be used exclusively in California.

Significant air quality benefits can result if two or more engines are replaced with a single engine performing similar duties. Eligibility will be evaluated on a case-by-case basis by examining the estimated emission reductions and cost effectiveness.

The upgrading or installation of fueling stations and infrastructure is not eligible, including the expense of installing fuel storage tanks, construction of fueling depots, or construction of biodiesel manufacturing facilities.

Retrofits to an engine are eligible. A retrofit is the installation of an emission control system verified by the ARB, such as diesel particulate filters, diesel oxidation catalysts, or selective catalyst reduction systems. Retrofit technology may be installed on an existing engine that results in meeting current emission standards or on a new engine that results in additional emission reductions.

The existing engine or equipment being replaced must be owned by the participant, have been used in the State of California for at least 12 months prior to the application submittal date, have some remaining life, and must be destroyed.

Soon after being replaced, the old, existing engine and equipment (if applicable) must be destroyed. Destruction of the old engine and equipment permanently removes the existing, high emitting equipment from service and ensures that the emission reductions are real. It also prevents the existing equipment from being moved into another locale to continue emitting high levels of pollutants. The participant must therefore certify that the old equipment has been destroyed and rendered useless.

NRCS payments schedules are available and vary depending on the type and size of the new engine or equipment.

A minimum two-year contract period is required. The participant must initiate the project within the first year of the contract. Payment is initiated once all contract obligations are met.
Section 1: Definitions

Add-On Control Device: an air pollution control device, such as catalytic converter, that reduces the pollution in exhaust gas. The control device usually does not affect the process being controlled and thus is "add-on" technology, as opposed to a scheme to control pollution through altering the basic process itself.

Ambient Air Quality Standards (AAQS): National and State health- and welfare-based standards for outdoor air, which identify the maximum acceptable average concentrations of air pollutants during a specified period of time. A chart of the national and state AAQS is posted on-line at: www.arb.ca.gov/research/aaqs/aaqs2.pdf.

ARB: the State of California Air Resources Board.

Brake Horsepower (bhp): the measure of an engine's horsepower without the loss in power caused by the gearbox, generator, differential, water pump, and other auxiliary components that may slow down the actual speed of the engine. For Practice Code 723, the engine horsepower determination is based on the Rated Brake Horsepower.

Certified Compression-Ignited Engine: a Tier 1, Tier 2, Tier 3, or Tier 4 compression-ignited engine certified by the EPA and/or the ARB. Tier schedule is on Table 1.

Certified Spark-Ignited Engine: a spark-ignited engine that is ARB-certified as specified in Title 13, Division 3, Chapter 9, Article 4.5, Section 2433 of the California Code of Regulations.

Compression-Ignited Internal Combustion Engine: an engine that uses the heat of compression to initiate combustion.

Criteria Air Pollutant: derived from EPA, an air pollutant for which acceptable levels of exposure can be determined and an ambient air quality standard has been established, based on the pollutant’s characteristics and potential health and welfare effects. These pollutants include ozone, carbon monoxide, nitrogen dioxide, sulfur dioxide, particulate matter (PM10 and PM2.5), and lead.

Diesel Engine: a compression-ignited internal combustion engine.

Diesel Exhaust Particulate Matter: the ARB designates diesel exhaust particulate matter as a toxic air contaminant (TAC) based on its potential to cause cancer, premature death, and other health problems. As a result, the ARB established several Airborne Toxic Control Measures (ATCM’s) that are codified in the California Code of Regulations. The ATCM’s establish emission standards to reduce diesel exhaust particulate matter and health risks. Diesel exhaust particulate matter ATCM’s are posted on-line at: www.arb.ca.gov/toxics/atcm/atcm.htm.
Drawbar Horsepower: is the power an agricultural tractor has to pull an implement. The power is determined by utilizing a special a dynamometer car coupled behind a tractor that keeps a continuous record of the drawbar pull exerted and the speed. For Practice Code 723, drawbar horsepower will not be used for comparison with rated break horsepower because this value varies under different operating conditions and does not necessarily correlate with the engine horsepower.

Emergency Standby Engine: a stationary engine where the primary purpose is to provide electrical or mechanical power in an emergency and operate to provide electrical power or mechanical work during an emergency use. Limited non-emergency use may occur for maintenance and testing purposes, impending outages, or under a Demand Response Program administered by a utility.

Emission Control System: any device or system employed with engines or piece of equipment that is intended to reduce emissions. Examples of emission control systems include, but are not limited to, closed-loop fuel control systems, three-way catalysts, fuel injection systems, and combinations of the above.

Engine Repower: the replacement of an existing engine with a new, emissions certified engine instead of rebuilding the existing engine to its original specifications.

EPA: The United States Environmental Protection Agency.

Family Emission Limit (FEL): an emission level declared by the manufacturer for use in any averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within an engine family under 13 California Code of Regulations Sections 2423 and 2327. Any ARB Executive Order reporting a FEL value exceeding an applicable emission standard is not eligible for NRCS payments.

Forklift: Applicability to this practice standard includes electric Class 1 or 2 rider trucks, large spark-ignition engine powered Class 4, 5 or 6 rider trucks, and Class 7 rough terrain forklifts as defined by the Industrial Truck Association and Occupational Safety and Health Administration (OSHA). Electric Class 3 trucks are not forklifts for the purposes of this practice standard.

Gross Horsepower (ghp): for purposes of Practice Code 723, the maximum gross horsepower equals the rated break horsepower only if bhp information is not available.

Gaseous Fuel: a fuel that is a gas under standard conditions, including but not limited to: natural gas, methane, ethane, propane, butane and liquefied petroleum gas (LPG).
Independent Source Test Contractor: a program administered by the ARB that approves private independent source testing contractors to conduct required compliance emissions verification testing. Source operators may select from a list of contractors. The ARB does not require that testing contractors be approved prior to conducting testing in California; however, approval is required if the contractor wishes to conduct source testing for compliance verification. A list of contractors is available at: www.arb.ca.gov/ba/icp/current.pdf.

Internal Combustion Engine: any spark- or compression-ignited reciprocating engine.

Lean-Burn Engine: an engine operated with an exhaust stream oxygen concentration of four percent by volume or greater. Mechanically, such engines may be equipped with turbochargers.

Mobile Source Certification: new motor vehicles and engines must be certified by the ARB for emission compliance before they are legal for sale, use, or registration in California. Certification is granted annually to individual engine families and valid for one model year. Certifications are described through ARB Executive Orders, which are posted on-line at: www.arb.ca.gov/msprog/offroad/cert/cert.php

Nonattainment Area: a geographic area identified by the EPA and/or the ARB as not meeting either National AAQS and/or California AAQS standards for a given pollutant.

Non-Methane Hydrocarbon (NMHC): The sum of all hydrocarbon air pollutants except methane.

NOx: a general designation pertaining to compounds of nitric oxide (NO), nitrogen dioxide (NO₂) and other oxides of nitrogen. NOx is typically created during the combustion processes and are major contributors to ozone formation and acid deposition. NO₂ causes adverse health affects, is a criteria air pollutant and a major component in smog formation. This designation does not include nitrous oxide (N₂O), which is designated as a greenhouse gas.

Off-Road Compression-Ignition Equipment: Equipment that cannot be registered and driven safely on a road or was not designed to be driven on a road. Newer equipment uses engines certified by the ARB to the off-road compression-ignition or diesel engine standards. Such equipment is most commonly used in construction, mining, agriculture, and cargo handling equipment. These engines do not include engines at operating at stationary agricultural pump plants.

Off-Road Spark-Ignited Equipment: equipment that cannot be registered and driven safely on-road or was not designed to be driven on-road. Newer equipment uses engines certified by the ARB to the off-road spark ignition engine standards. These engines may be designed to use gasoline fuel, liquid petroleum gas (LPG), compressed natural gas, methanol fuel, or a combination of these.
Ozone: a form of molecular oxygen that consists of three oxygen atoms linked together (O$_3$). Ozone in the upper atmosphere occurs naturally and protects life on earth by filtering out ultraviolet radiation from the sun. However, ozone at ground level is a noxious pollutant that causes numerous adverse health affects, is a criteria pollutant, and the major component of smog. Ozone is not emitted directly, but is formed in the atmosphere through a complex chemical reaction involving hydrocarbons, oxides of nitrogen, and sunlight. Problematic ozone levels occur most frequently on hot summer afternoons.

Ozone Precursors: chemicals involving reactive hydrocarbons and oxides of nitrogen, occurring either naturally or as a result of human activities, contribute to the formation of ozone.

PM: a general designation pertaining to particulate matter emissions. PM2.5 has an aerodynamic diameter equal to or less than 2.5 microns and PM10 has an aerodynamic diameter equal to or less than 10 microns as measured by the applicable State and Federal reference test methods. Their small size allows them to make their way to the air sacs deep within the lungs where they may be deposited, resulting in adverse health affects. PM also causes visibility reduction and contributes to regional haze.

PTO Horsepower: is the “usable” horsepower measurement at the power take-off (PTO) shaft’s output and is the power for tractor attachments. For purposes of Practice Code 723, multiply the PTO horsepower value by 1.15 if the rated break horsepower or gross horsepower information is not available for an existing engine. This value will be used for comparison with the rated brake horsepower of a new, replacement engine.

Rated Brake Horsepower: the continuous brake horsepower rating specified for the engine by the manufacturer or listed on the nameplate of the unit without regard to any de-rating or modification. For Practice Code 723, this value is the basis for engine rated horsepower.

Retrofit: the installation of an ARB-verified emission control system on an existing engine. Examples include, but are not limited to, diesel particulate filters and catalyst systems on spark-ignited engines. Verified technologies for diesel engines are posted on-line at: www.arb.ca.gov/diesel/verdev/vt/cvt.htm.

Rebuilt or remanufactured: engines offered by the original engine manufacturer (OEM) or by a non-OEM rebuilder who demonstrates to the ARB that the rebuilt engine and parts are functionally equivalent from an emissions and durability standpoint to the OEM engine and components being replaced.

Reactive Organic Gas (ROG): sometimes referred to as non-methane hydrocarbons (NMHC), a photo-chemically reactive chemical gas composed of non-methane hydrocarbons that may contribute to ozone formation.
Rich-Burn Engine: an engine operated with an exhaust stream oxygen concentration of less than four percent by volume. Mechanically are naturally-aspirated engines.

Rough Terrain Forklift: Class VII forklifts powered by compression-ignition engines and equipped with pneumatic tires that handle uneven surfaces. Such forklifts include straight-mast and extended-reach forklifts.

Spark-Ignited Internal Combustion Engine: a liquid or gaseous fueled engine designed to ignite its air/fuel mixture by a spark across a spark plug.

Tier 1, Tier 2, Tier 3, and Tier 4 Engines (See Table 1 for the applicable Tier schedule):

1. an EPA-certified compression-ignited engine that meets the Tier 1, Tier 2, or Tier 3 emission standards of Table 1 on page 56970 of the Final Rule (October 23, 1998) or the Tier 4 emission standards of Table II.A.2 (Tier 4 NOx and NMHC Standards and Schedule) on page 38971 of the Final Rule (June 29, 2004) or Table II.A.4 (Tier 4 Standards for Engines Over 750 HP (G/BHP-HR)) on page 38980 of the Final Rule (June 29, 2004), respectively.

2. An ARB-certified compression-ignited engine that meets the standards according to Title 13, Section 2423(b)(1)(A) and/or Title 40, CFR, Part 89.112(a) of the California Code of Regulations. Tier 4 engines that are subject to the interim or final after-treatment based Tier 4 emission standards in Title 13, Section 2423(b)(1)(B) and/or Title 40, Part 1039.101 of the California Code of Regulations. This also includes engines certified under the averaging, banking, and trading program with respect to the Tier 1, 2, and 3 Family Emission Limits (FEL) listed in Title 13, Section 2423(b)(2)(A) and/or Title 40, Part 89.112(d) of the California Code of Regulations and to the Tier 4 FEL listed in Title 13 Section 2423(b)(2)(B) and/or Title 40, Part 1039.101 of the California Code of Regulations

Toxic Air Contaminant (TAC): an air pollutant, identified in regulation that may cause or contribute to an increase in deaths or in serious illness, or which may pose a present or potential hazard to human health. TACs are considered under a different regulatory process than that of criteria pollutants.
Uncontrolled Compression-Ignition Engine: also referred to as Tier 0, is any diesel engine not meeting any established Tier emission standard. Generally, these engines manufactured:

1999 and earlier: >750 hp
1998 and earlier: 25-49 hp
1997 and earlier: 50-99 hp
1996 and earlier: 100-174 hp
1995 and earlier: 175-750 hp

Volatile Organic Compounds (VOCs): many definitions describe VOCs, but are primarily organic, carbon-containing compounds having high enough vapor pressure under normal conditions to vaporize into the atmosphere. VOCs defined in a legal or regulatory concept are carbon compounds that contribute to the formation of ozone, as many VOCs are exempt from regulation. For example, methane is a VOC that does not contribute to the formation of ozone, but is designated a greenhouse gas. VOCs by themselves may also be classified as toxic air contaminants (TAC’s). Other terminology describing the photo-reactivity of VOC includes Non-Methane hydrocarbons (NMHC); Reactive Organic Gases (ROG); and Total Organic Gases (TOG).

Table 1. ARB and USEPA Off-Road Compression-Ignition (Diesel) Engine Standards (NMHC/NOx/CO/PM in g/bhp-hr). When ARB and USEPA standards differ, the standards shown here represent the more stringent of the two.

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a) The PM standard for hand-start, air cooled, direct injection engines below 11 hp may be delayed until 2010 and be set at 0.45 g/bhp-hr.
b) Standards given are for NOx/CO/PM in g/bhp-hr.
c) Engines in this power category may alternatively meet Tier 3 PM standards (0.30 g/bhp-hr) from 2008-2011 in exchange for introducing final PM standards in 2012.
d) The implementation schedule shown is the three-year alternate NOx approach. Other schedules are available.
e) Certain minimum/ceiling have agreed to comply with those standards by 2005.

Tier 1  Tier 2  Tier 3  Tier 4b}
Section 2: Stationary Heavy-Duty Engines

This category primarily refers to stationary (i.e. bolted to a foundation or concrete slab) or portable (i.e. mounted on a trailer or skid, but does not drive a vehicle) engines, and may include auxiliary engines on mobile equipment provided that the auxiliary engine does not propel a vehicle. The majority of these engines are used for crop irrigation.

The California Air Resource Board (ARB) established emission standards and requirements that regulate the sale, purchase, rental, lease, and operation of diesel engines, including stationary and portable equipment used exclusively in agriculture. In addition, an Air Pollution Control District (APCD) or Air Quality Management District (AQMD) may impose emission standards through a rule or require permits with emission limits that may be more restrictive than required by the ARB. It is recommended for the participant to first consult with the local APCD or AQMD to determine permitting and emissions requirements prior to seeking assistance from the NRCS.

Program Requirements

New Installations, producers are encouraged to install new electric motors or electric technology.

Existing Engines:

A) Outfitted with an uncontrolled (Tier 0) or an early Tier-certified (i.e. 1996 and newer model year) diesel engine and repowered with one of the following:

- A new electric motor;
- A new off-road Tier-certified diesel engine meeting the most current model year ARB emission standards or local air district emission and permitting requirements (as applicable); or

B) Outfitted with an emissions-controlled spark-ignited engine and repowered with one of the following:

- A new electric motor, or
- A new spark-ignited engine certified to the current ARB applicable emission standards or local air district emission and permitting requirements (as applicable).

C) A spark-ignited engine may operate on natural gas, liquefied petroleum gas (LPG), well-case gas, bio-gas, gasoline, or other fuel-types. Existing spark-ignited engines cannot be replaced with new diesel engines.

D) The existing engine must be rated at 50 bhp or more, situated at its operational location (wellhead or booster trailer), and in operational condition.
E) The participant must own and operate the existing equipment in California for at least the past 12 months.

Replacement Engines:

A) The new replacement engine or electric motor is rated at least 50 horsepower or 37 kilowatts.

B) The new replacement engine and equipment must be a new Original Equipment Manufacturer (OEM) engine certified by the ARB for sale in California, certified for the current model year standards, and meet the most recent model year emission standards and/or emissions standards established by the local APCD or AQMD, as applicable. Once in operation, the engine and equipment must be used exclusively in California.

C) ARB Executive Orders for certified off-road engines are posted on the Internet at: www.arb.ca.gov/msprog/offroad/cert/cert/php.

D) Engines where an ARB Executive Order specifies a Family Emission Limit (FEL) that exceeds the applicable emission standards are not eligible for NRCS payments. Only FEL values lower than the emission standards are eligible.

E) Spark-ignited engines must meet or exceed the applicable emission standards established by the ARB or local APCD or AQMD.

F) Installing a new electric motor rated at 50 hp (37 kilowatts) or more in lieu of an internal combustion engine is eligible for payments and encouraged. The applicant must provide information whether an adequate electric power supply is at the site or provide documentation from the local utility company for power installation.

G) The horsepower rating of the replacement equipment engine must be within 125% of the original manufacturer rated bhp (baseline) for the old equipment engine. This may be waived if the original horsepower range cannot be determined.

H) Engines or electric motors installed at pumping plants must adhere to Practice Code 533, Pumping Plant guidelines, where applicable.

I) The replacement engine must report at least a 15% NOx reduction and no increase in particulate matter emissions, compared with the applicable standards or emission levels for that engine year and type of application through ARB Certification Testing, USEPA Certification Testing, or emissions testing at a laboratory approved by the USEPA or ARB.
J) Have an approved Authority to Construct from the local APCD or AQMD prior to installation, if a permit is required.

K) An APCD or AQMD may require an emissions source test on the new engine depending on the conditions specified on an applicable Authority to Construct or Permit to Operate. Source testing using accepted testing protocols must be completed by an ARB-certified independent contractor to the satisfaction of the APCD or AQMD before payments will be provided. A list of approved independent contractors is posted on the Internet at: www.arb.ca.gov/ba/icp/current.pdf

L) The participant is advised to maintain a record of new equipment usage for at least the first five years of operation. Hours of operation may be accomplished by recording the readings from a fully operational hour meter at the beginning and end of each year.

M) For emissions calculations and cost effectiveness purposes, the project life is 10 years.

**Existing Engine Destruction:**

Engine destruction must be performed in a safe manner.

*Personal Safety always comes first.*

A) Soon after being replaced, the existing engine shall be destroyed.

   (1) At a minimum, the existing engine shall be rendered inoperable by punching a hole not smaller than four inches in diameter through the engine block.

   Additional methods may be employed to destroy an engine, including but not limited to compromising the water jacket castings and cutting engine heads in half.

   (2) Crushing or scrapping at a salvage yard.

   (3) To avoid any additional resource concerns, the destroyed engine should be removed from the property and properly disposed. Engine parts should be disposed with the destroyed engine to avoid any recycling or reusing of parts.

B) The participant must certify that the existing engine has been destroyed and rendered useless.

   (1) The certification must describe the location where the destroyed engine is located or where it was scrapped, the engine make and serial number,
how the engines was destroyed, and the date the engine was destroyed. Photographs are highly recommended.

(2) If scrapped at a salvage yard, a certification of equipment destruction may be provided to the participant and NRCS by the salvage yard operator.

(3) NRCS staff may follow-up with a site visit to verify engine destruction.

Retrofits

Retrofit projects must install ARB-verified emission control systems meeting the following minimum standards:

A) For an uncontrolled diesel engine, the retrofit kit that must be verified to reduce NOx or NOx+NMHC (non-methane hydrocarbons) emissions to the applicable current Tier standard for a given engine type and size.

B) For an uncontrolled spark-ignited engine, the retrofit kit must be verified to reduce NOx+NMHC emissions to the currently applicable standards for spark-ignited engines.

C) For an emission-certified (1996+ model year) diesel engine, the retrofit kit must be verified to reduce NOx or NOx+NMHC emissions by at least 15% from the applicable NOx or NOx+NMHC emission standard.

D) The retrofit kit to reduce PM must use the highest level ARB-verified technology available for the engine being retrofitted.

A complete list of ARB-verified retrofits may be found via the Internet at: http://www.arb.ca.gov/diesel/verdev/verdev.htm.
Section 3: Mobile Off-Road Agricultural Equipment

Equipment in this category includes: tractors, bailers, harvesters, combines, loaders, forklifts, and other agricultural off-road support equipment. These engines provide power to self-propel a vehicle and do not include portable engines, auxiliary engines on mobile equipment, and on-road mobile equipment.

Program Requirements

Existing Equipment:

A) The existing equipment is in operational condition to qualify. At a minimum:

   1. The tires are in usable condition (able to hold air, sufficient tread, etc.)
   2. Steering is operational
   3. The equipment is able to start-up and move backwards and forwards
   4. Buckets, blades, hydraulics, rollers, etc. are in working order
   5. Undercarriage is structurally sound
   6. Fuel tank is in usable condition
   7. No parts have been stripped
   8. Equipment has not been vandalized

B) The existing engine must be rated at 50 or more bhp and operated in California for at least the past 12-months.

C) Engine Repowers: Mobile off-road agricultural equipment outfitted with…

   1. An uncontrolled (Tier 0) or an early Tier-certified (i.e. 1996 and newer model year) diesel engine and repowered with a new off-road Tier-certified diesel engine meeting the most current model year ARB emission standards; or

   2. A spark-ignited engine and repowered with a new spark-ignited engine certified to the current ARB emission standards. Existing equipment outfitted with spark-ignited engines cannot be replaced with new diesel-powered engines.

D) Equipment Replacement: Consultation with the equipment vendor and/or manufacturer may determine that certain equipment cannot accommodate an engine repower without performing major modifications, safety risks, or exorbitant costs. Where an engine repower is deemed infeasible, projects will apply to replacing mobile off-road agricultural equipment. Eligible projects include:

   1. Equipment outfitted with an uncontrolled (Tier 0) or an early Tier-certified (1996 and newer model year) diesel engine are replaced with new
equipment outfitted with the latest current model year Tier-certified diesel engine.

(2) Existing forklifts equipped with internal combustion engines are replaced with electric-powered forklifts. Forklifts do not include electric hand carts, as these are not forklifts.

Replacement:

A) The replaced engine shall be rated at least 50 bhp.

B) The new replaced engine and equipment must be a new Original Equipment Manufacturer (OEM) engine certified by the ARB for sale in California, certified for the current model year standards, and meet the most recent model year emission standards and/or emissions standards established by the local APCD or AQMD, as applicable. Once in operation, the engine and equipment must be used exclusively in agriculture within California.

C) California Air Resources Board Executive Orders for certified off-road engines are posted on the Internet at http://www.arb.ca.gov/msprog/offroad/cert/cert.php.

D) Engines where an ARB Executive Order specifies a Family Emission Limit (FEL) that exceeds the applicable emission standards are not eligible for NRCS payments. Only FEL values lower than the emission standards are eligible.

E) An engine repower may include a new Original Equipment Manufactured (OEM) remanufactured, or an ARB certified/recertified rebuilt off-road engine meeting the latest California emission standards.

F) Spark-ignition engines must meet the application emission standards established by the ARB.

G) Replacement equipment must serve the same function and perform the same work equivalent as the existing equipment. Examples include:

(1) Replacing a loader with another loader or a tractor for another tractor; or,

(2) Replacing different types of equipment that will perform similar functions, improve operations efficiency and reduce emissions, such as replacing a tracked dozer used for disking with a wheeled tractor that will perform the same work.

(3) This requirement may be waived on a case-by-case basis where general purpose farming equipment changes commodities.

H) The horsepower rating for the new, replacement equipment engine shall not be greater than 125% of the original manufacturer rated brake horsepower.
(baseline) for the existing equipment engine. In limited situations, this requirement may be waived if the horsepower increase results in significant annual emission reductions. The participant must document that the replacement equipment will serve the same function and perform the same job as the old equipment. Requests for waivers will be evaluated on a case-by-case basis for the following:

(1) The original horsepower range is not available for the existing engine.

(2) The higher horsepower is required where the existing equipment is replaced by another type of equipment that will perform the same work, improve operations efficiency, and reduce emissions (i.e. tracked dozer to wheeled tractor for disking).

(3) The higher horsepower replacement equipment is the result of implementing a conservation system.

I) Equipment is in new condition, has not been sold or associated with any rental or lease agreement, and has less than 100 operating hours recorded on a permanently mounted non-resettable hour meter.

J) The replacement engine must report at least a 15% NOx reduction and no net increase in particulate matter emissions, compared with the applicable standards or emission levels for that engine year and type of application through ARB Certification Testing, USEPA Certification Testing, or emissions testing at a laboratory approved by the USEPA or ARB.

K) The participant is advised to maintain a record of new engine and equipment usage for at least the first five years of operation. Hours of operation may be accomplished by recording the readings from a fully operational hour meter at the beginning and end of each year.

L) For electric equipment, the participant must include a description whether battery chargers have been installed. If not, the participant should describe the number of the battery chargers to be installed.

M) At this time, replacement with zero-emissions equipment other than electric (i.e. fuel cell equipment) is not eligible for payments.

N) For emissions calculations and cost effectiveness purposes, the project life is 10 years.

Replacing Multiple Existing-Equipment for New Equipment (“Two for One”):

Significant air quality benefits can result if the new equipment is replacing two or more existing equipment. All existing and new equipment must meet the eligibility requirements and are reviewed on a case-by-case basis. Replacing multiple equipment
units with one new unit is not intended as a means to increase the horsepower rating
determination for the new engine or equipment, as any increase in horsepower of the
new engine is limited to 125% of the baseline horsepower rating of the existing engine.
The intent is to allow for additional emission reduction benefits by permanently retiring
additional equipment earlier than through normal attrition, which might improve the final
ranking scores for application prioritization.

A) The emission benefits are determined by subtracting the annual emissions from
the new replacement engine from the sum of the annual emissions from all
subject existing engines.

B) At a minimum, the new equipment must serve the same function and perform
similar work as one of the existing equipment in order to be eligible. The other
existing equipment may not necessarily be similar in type and functionality of the
new equipment. The summed emission reductions (not the summed hp) will be
used for ranking purposes. Examples include the following:

(1) An existing 92 hp 1979 tractor that operates 500 hours/year is retired for a
new 105 hp Tier 3 tractor. In addition, a 150 hp 1985 loader that operates
800 hours/year will be retired. In this example, the 92 hp tractor is used
as the baseline hp rating (i.e. like for like), limiting the maximum hp rating
of the new equipment to 115 hp (125% of 92 hp). The NOx emission
reductions are:

Sum of existing engine emissions = 1.17 tons NOx/yr
1979: 0.43 tons = {(92 hp x 12.09 g/bhp-hr x 500 hrs/yr x 0.70)/907,200}
1985: 0.74 tons = {(150 hp x 10.23 g/bhp-hr x 800 hrs/yr x 0.55)/907,200}

New engine emissions = 0.11 tons NOx/yr
Tier 3: 0.11 tons = {(105 hp x 2.74 g/bhp-hr x 500 hrs/yr x 0.70)/907,200}

Total NOx emission reductions = 1.06 tons/yr (91% NOx reduction)

(2) An existing 152 hp 1981 loader and an existing 125 hp 1975 loader will be
retired for a new 160 hp Tier 4 Interim loader. In this example, despite
which equipment is directly replaced with the new, the maximum hp of the
two like equipment may be used as the baseline hp rating, thus limiting the
maximum hp rating of the new equipment to 190 hp. As with example
number one, the new engine emissions will be subtracted from the sum of
the existing engine emissions to calculate the emission reductions.

C) A single piece of equipment may utilize more than a single engine mounted on
the unit. Such equipment are equipped with multiple engines that operate
together to perform a single function or task (i.e. a PTO on a self-propelled
engine plus an auxiliary engine). The horsepower from each engine may be
summed to determine the overall existing horsepower baseline and the emission
reductions. However, hours of operations for each engine may not be summed
since multiple engines generally work together. The total emissions calculated from each engine may be summed. The maximum horsepower ratings for the new replacement equipment shall not exceed 125% of the summed horsepower of the existing equipment.

D) All existing engines and equipment used to achieve the additional emission benefits must be destroyed.

**Existing Equipment Destruction**

Engine and equipment destruction must be performed in a safe manner.

*Personal Safety always comes first.*

A) Soon after being repowered, the existing engine shall be destroyed.

   (1) At a minimum, the existing engine shall be rendered inoperable by punching a hole not smaller than four inches in diameter through the engine block.

   Additional methods may be employed to destroy an engine, including but not limited to compromising the water jacket castings and cutting engine heads in half.

   (2) Crushing or scrapping at a salvage yard.

B) Soon after being replaced, the existing engine and equipment shall be destroyed.

   (1) Punching a hole not smaller than four inches in diameter through the engine block and compromising the structural integrity of the equipment by cutting the structural components or frame rails.

   Additional methods may be employed to destroy an engine and associated drive-train components, including but not limited to compromising water jacket castings, cutting engine heads in half, punching holes in the transmission casing, and destroying axles.

   (2) Scrapping the equipment at a salvage yard.

   (3) To avoid any additional resource concerns, the destroyed engine should be removed from the property and property disposed. Engine and equipment parts should be disposed with the destroyed engine to avoid any recycling or reusing of parts.
C) The participant must certify that the existing equipment has been destroyed and rendered useless.

   (1) The certification must describe the location where the destroyed engine is located or where it was scrapped, the engine make and serial number, how the engine was destroyed, and the date the engine was destroyed. For off-road mobile agricultural equipment destruction, also include the make, model, year, and equipment serial number. Photographs are recommended.

   (2) If scrapped at a salvage yard, a certification of equipment destruction may be provided to the participant and NRCS by the salvage yard operator.

   (3) NRCS staff may follow-up with a site visit to verify engine destruction.

Retrofits

Retrofit projects must install ARB-verified emission control systems meeting the following minimum standards:

A) For an uncontrolled diesel engine, the retrofit kit that must be verified to reduce NOx or NOx+NMHC (non-methane hydrocarbons) emissions to the applicable current Tier standard for a given engine type and size.

B) For an emission-certified (1996+ model year) diesel engine, the retrofit kit must be verified to reduce NOx or NOx+NMHC emissions by at least 15% from the applicable NOx or NOx+NMHC emission standard.

C) The retrofit kit to reduce PM must use the highest level ARB-verified technology available for the engine being retrofitted.

A complete list of ARB-verified retrofits may be found via the Internet at: http://www.arb.ca.gov/diesel/verdev/verdev.htm.
Section 3: Supplemental Forms & Instructions

The participant must complete the two supplemental forms along with the application. The information provided will be used for determining priority and ranking for funding and payment eligibility purposes. In addition, it may be necessary for the participant to attach records, receipts, ARB Executive Orders, estimates, or any additional information requested by NRCS staff.

The following supplemental forms include:

1. Existing Engine Information
2. New Engine Information
Agricultural Producer Name:

### Existing Engine Information
Complete a separate form for each existing engine or equipment

Describe the type of equipment the existing engine powers:

<table>
<thead>
<tr>
<th>Site Specific Location Description:</th>
<th>Years operated at this location:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Engine Information</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td></td>
</tr>
</tbody>
</table>

#### Primary Fuel Type
(check one):
- [ ] Diesel
- [ ] Biodiesel
- [ ] Natural Gas
- [ ] Biogas
- [ ] Other:

#### Engine Type
(check one):
- [ ] Non-Tier Diesel
- [ ] Tier 1
- [ ] Tier 2
- [ ] Tier 3
- [ ] Tier 4 Interim
- [ ] Tier 4 Final
- [ ] Spark Ignited
- [ ] Other:

#### Verified Retrofit Technology:
- [ ] No retrofits have been installed on the existing engine
- [ ] The existing engine is equipped with the following equipment:
  - Manufacturer: ____________________________
  - Model: ____________________________
  - Verification Level: [ ] Level 1 [ ] Level 2 [ ] Level 3

#### Verified Emission Reductions:
- ROG: %
- NOx: %
- PM: %

#### Equipment Information:
- Engine Manufacturer and Model No:
- EPA Engine Family: (If applicable)
- Engine Year:
- Engine Serial No:
- Annual fuel usage:
- Annual hours of operation:
- Equipment Manufacturer & Model:
- Equipment VIN No:
- Equipment Model Year:
- Year Purchased:

#### Name of Equipment Owner:

#### Months in Operation:
- [ ] January
- [ ] February
- [ ] March
- [ ] April
- [ ] May
- [ ] June
- [ ] July
- [ ] August
- [ ] September
- [ ] October
- [ ] November
- [ ] December

- [ ] Operates throughout the year

#### Planned location where engine or equipment will be scrapped:
(not applicable if retrofitting an existing engine)

Additional Information:
Instructions
Existing Engine Information

1. **Complete a separate form for each existing engine or equipment.**

2. **Describe the type of equipment the existing engine powers:** This may include an irrigation pump, loader, tractor, combine, harvester, forklift, etc.

3. **Site Specific Location Description:** Best describe the operation location of the existing engine or equipment.

4. **Years Operated at this location:** Approximate length of time the existing engine or equipment has been operating at this location.

5. **Primary Fuel Type:** Only select the primary fuel the engine consumes.

6. **Engine Type:** Select the type of existing engine (i.e. Non-Tier Diesel). Please consult your engine vendor.

7. **Verified Retrofit Technology:** If applicable, describe the manufacturer, model, ARB-Verification Level, and the emission reductions associated with the installed technology. Attach documentation, including the applicable ARB Executive Order. Your engine vendor should be able to assist you with gathering this information.

8. **Engine Manufacturer and Model No:** The make and model number of the engine. For example, Cummins (make) 6BTA5.9C (model).

9. **EPA Engine Family (if available):** Include the certified engine family name assigned by the US-EPA. Attach the applicable ARB Executive Order for this engine. This information should be available through your engine vendor.

10. **Engine Year:** The year the engine model was manufactured.

11. **Engine Serial No.:** The serial number listed on the engine block or ID label.

12. **Max Rated HP:** Identify the engine break horsepower rating.

13. **Annual Fuel Usage:** Amount of annual fuel usage in gallons.

14. **Annual Hours of Operation:** Engine’s annual operation in hours.

15. **Equipment Manufacturer and Model:** The make and model number of the equipment. For example, a Case (make) 721 (model).

16. **Equipment VIN:** The equipment Vehicle Identification Number.

17. **Equipment Model Year:** The model year in which the equipment was manufactured.

18. **Year Purchased:** The year the equipment was purchased.

19. **Name of Equipment Owner:** Identify equipment ownership.

20. **Months in Operation:** Select whether the engine operates throughout the year or by month.

21. **Planned location where engine or equipment will be scrapped:** Identify where equipment will be destroyed and disposed.

22. **Additional Information:** Include any additional information pertinent to this engine or equipment, including applicable permits or documentation issued by a local air district.
## Environmental Quality Incentives Program (EQIP)
### CALIFORNIA SUPPLEMENTAL APPLICATION FORM

### Air Quality – Combustion System Air Emissions Management

**Agricultural Producer:**

### New Engine Information
#### Verified Technology Retrofit Installation

Complete a separate form for each engine or equipment.

**Describe the type of equipment the engine powers:**

**Site Specific Location Description:**

<table>
<thead>
<tr>
<th>Primary Fuel Type (check one):</th>
<th>Engine Type (check one):</th>
<th>Verified Retrofit Technology:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td>Tier 3</td>
<td>No retrofits are proposed for the new engine</td>
</tr>
<tr>
<td>Biodiesel</td>
<td>Tier 4 Interim</td>
<td>Propose to install the following retrofit on the existing engine:</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>Tier 4 Final</td>
<td>Propose to install the following retrofit on the new engine:</td>
</tr>
<tr>
<td>Biogas</td>
<td>Spark Ignited</td>
<td>Manufacturer:</td>
</tr>
<tr>
<td>Electric</td>
<td>Electric</td>
<td>Model:</td>
</tr>
<tr>
<td>Other:</td>
<td>Other:</td>
<td>Verification Level:</td>
</tr>
</tbody>
</table>

**Verified Emission Reductions:**

- NOx: ___ %
- PM: ___ %
- ROG: ___ %

### Engine Manufacturer and Model:

- EPA Engine Family:
  (attach ARB Executive Order)
- Max Rated Brake HP:
- Engine Year
- Annual Fuel Usage:
  (Estimate)
- Engine Serial Number
  (if available)
- Annual Hours of Operation:
  (Estimate)

### Equipment Manufacturer and Model:

- Equipment VIN No:
  (if available)
- Equipment Model Year:

### Equipment Monthly Hours of Operation:

- Months in Operation:
  - January
  - February
  - March
  - April
  - May
  - June
  - July
  - August
  - September
  - October
  - November
  - December

- Cost of New Engine and/or Equipment:
  (Attach an estimate)
- Cost to Retrofit:
  (Attach an estimate)

**Describe the fuel source (i.e. location of fuel storage and dispensing system, battery recharging station, etc.):**

**Additional Information (May include documentation from the vendor regarding repower solutions or equipment limitations):**
Instructions

New Engine Information
Verified Technology Retrofit Installation

1. Complete a separate form for each new engine or equipment.

2. Describe the type of equipment the existing engine powers: This may include a tractor, irrigation pump, forklift, loader, etc.

3. Site Specific Location Description: Best describe the operation location for this new engine or equipment.

4. Primary Fuel Type: Only select the primary fuel the engine consumes.

5. Engine Type: Select the type of engine (i.e. Tier 3). Please consult your engine vendor.

6. Verified Retrofit Technology: Will retrofit technology be installed on the new or existing engine? If yes, include the manufacturer, model, ARB-Verification Level, and the associated emission reductions with the installed technology. Attach documentation, including the applicable ARB Executive Order. Your engine vendor should be able to assist you with gathering this information.

7. Engine Manufacturer and Model No: The make and model number of the new engine. For example, Cummins (make) 6BTA5.9C (model).

8. EPA Engine Family (if available): Include the certified engine family name assigned by the US-EPA. Attach the applicable ARB Executive Order for this engine. This information should be available through your engine vendor.

9. Engine Year: The year the engine model was manufactured.

10. Engine Serial No.: If available, include the serial number listed on the engine block or ID label.

11. Max Rated HP: Identify the new engine break horsepower rating.


13. Annual Hours of Operation: Estimate the engine’s annual operations in hours.

14. Equipment Manufacturer and Model: The make and model number of the equipment. For example, a Case (make) 721 (model).

15. Equipment VIN: The equipment Vehicle Identification Number, if available.

16. Equipment Model Year: The model year in which the equipment was manufactured, if available.

17. Months in Operation: Select whether the engine will operate throughout the year or by month.

18. Cost of New Engine and/or Equipment: Attach an invoice that clearly itemizes the costs.

19. Cost to Retrofit: Attach an estimate from the vendor and/or mechanic the clearly itemizes the costs to retrofit the engine.

20. Describe the fuel source: How will fuel be supplied to the new equipment.

21. Additional Information: Include any information pertinent to this engine or equipment, including: engine-repower solutions or equipment limitations from the vendor or manufacturer, or applicable permits or documentation issued by a local air district.
Section 4: Emission Factors for Agricultural Engines

The emission estimation methods summarize the data needed to calculate the emission reductions and cost effectiveness of potential projects. Included data are engine emission factors, load factors, and other conversion factors used for calculating emissions.

At a minimum, emission calculations require the following data:

- Engine Model Year
- Engine Rated Brake Horsepower
- Type of equipment the engine powers (to determine the load factor)
- Annual hours the engine operations
- Applicable emission factors

Emissions calculations will examine the emissions from the existing equipment to establish a baseline and the emissions from the new equipment. An emissions inventory will be developed based on this data to estimate the annual emissions or NOx, ROG (NMHC or VOC), and PM10 and to calculate the emission reductions that results from implementing this conservation practice.

Cost effectiveness calculations will generally not be used for ranking potential projects. Instead, the ranking criteria will consider cost effectiveness along with its criteria. However, any cost effective analysis used to determine program effectiveness will utilize a maximum cost-effective threshold determined by the State Conservationist or will default to a maximum value established by the most current State of California Carl Moyer Memorial Air Quality Standards Attainment Program guidelines.

Emissions Calculations

\[
Pounds/\text{hour} = (EF \, \text{g/bhp-hr}) \times (\text{engine max rated bhp}) \times (\text{load factor}) \times \left(\frac{1 \, \text{lb}}{456 \, \text{grams}}\right)
\]

\[
Tons/\text{year} = \left[ \frac{(EF \, \text{g/bhp-hr}) \times (\text{engine max rated bhp}) \times (\text{annual hours}) \times (\text{load factor})}{(907,200 \, \text{g/ton})} \right]
\]
### Table 1
Uncontrolled Off-Road Compression-Ignition (Diesel) Engines
Emission Factors (g/bhp-hr)

<table>
<thead>
<tr>
<th>Horsepower</th>
<th>Model Year</th>
<th>NOx</th>
<th>ROG</th>
<th>PM10</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 – 119</td>
<td>Pre 1988</td>
<td>12.09</td>
<td>1.73</td>
<td>0.547</td>
</tr>
<tr>
<td></td>
<td>1988 – 1995</td>
<td>8.14</td>
<td>1.19</td>
<td>0.497</td>
</tr>
<tr>
<td>120 +</td>
<td>Pre 1970</td>
<td>13.02</td>
<td>1.59</td>
<td>0.554</td>
</tr>
<tr>
<td></td>
<td>1970 – 1979</td>
<td>11.19</td>
<td>1.20</td>
<td>0.396</td>
</tr>
<tr>
<td></td>
<td>1980 – 1987</td>
<td>10.23</td>
<td>1.06</td>
<td>0.396</td>
</tr>
<tr>
<td></td>
<td>1988 – 1995</td>
<td>7.60</td>
<td>0.82</td>
<td>0.274</td>
</tr>
</tbody>
</table>

Source: 2008 Carl Moyer Program Guidelines, Table B-12

### Table 2
Controlled Off-Road Compression-Ignition (Diesel) Engines
Emission Factors (g/bhp-hr)

<table>
<thead>
<tr>
<th>Tier</th>
<th>Horsepower</th>
<th>NOx</th>
<th>ROG</th>
<th>PM10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50 - 119</td>
<td>6.54</td>
<td>1.19</td>
<td>0.552</td>
</tr>
<tr>
<td></td>
<td>120 - 174</td>
<td>6.54</td>
<td>0.82</td>
<td>0.274</td>
</tr>
<tr>
<td></td>
<td>175 +</td>
<td>5.93</td>
<td>0.38</td>
<td>0.108</td>
</tr>
<tr>
<td>2</td>
<td>50 - 119</td>
<td>4.75</td>
<td>0.23</td>
<td>0.192</td>
</tr>
<tr>
<td></td>
<td>120 - 174</td>
<td>4.17</td>
<td>0.19</td>
<td>0.128</td>
</tr>
<tr>
<td></td>
<td>175 - 250</td>
<td>4.15</td>
<td>0.12</td>
<td>0.088</td>
</tr>
<tr>
<td></td>
<td>251 +</td>
<td>3.79</td>
<td>0.12</td>
<td>0.088</td>
</tr>
<tr>
<td>3</td>
<td>50 - 120</td>
<td>2.74</td>
<td>0.12</td>
<td>0.160</td>
</tr>
<tr>
<td></td>
<td>121 - 750</td>
<td>2.32</td>
<td>0.12</td>
<td>0.112</td>
</tr>
<tr>
<td>4 Interim</td>
<td>50 - 120</td>
<td>2.40</td>
<td>0.11</td>
<td>0.056</td>
</tr>
<tr>
<td></td>
<td>121 - 174</td>
<td>2.15</td>
<td>0.11</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>175 - 750</td>
<td>1.29</td>
<td>0.08</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>&gt;750</td>
<td>2.24</td>
<td>0.12</td>
<td>0.048</td>
</tr>
<tr>
<td>4 Final</td>
<td>50 - 120</td>
<td>1.33</td>
<td>0.08</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>121 – 750</td>
<td>0.26</td>
<td>0.06</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>&gt;750</td>
<td>2.24</td>
<td>0.06</td>
<td>0.016</td>
</tr>
</tbody>
</table>

Source: 2008 Carl Moyer Program Guidelines, Table B-13

### Table 3
Diesel Agricultural Equipment Default Load Factors

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Default Load Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tillers</td>
<td>0.78</td>
</tr>
<tr>
<td>Combines</td>
<td>0.70</td>
</tr>
<tr>
<td>Tractors</td>
<td>0.70</td>
</tr>
<tr>
<td>Irrigation Pumps</td>
<td>0.65</td>
</tr>
<tr>
<td>Loaders/Backhoes</td>
<td>0.55</td>
</tr>
<tr>
<td>Swathers</td>
<td>0.55</td>
</tr>
<tr>
<td>Balers</td>
<td>0.53</td>
</tr>
<tr>
<td>Sprayers</td>
<td>0.50</td>
</tr>
<tr>
<td>Hydro Power Units</td>
<td>0.48</td>
</tr>
<tr>
<td>Mowers</td>
<td>0.43</td>
</tr>
<tr>
<td>Forklifts</td>
<td>0.30</td>
</tr>
<tr>
<td>Other Agricultural</td>
<td>0.51</td>
</tr>
</tbody>
</table>

Source: 2008 Carl Moyer Program Guidelines, Table B-11
## Table 4
**Off-Road Large Spark-Ignited Engines Emission Factors (g/bhp-hr)**

<table>
<thead>
<tr>
<th>Horsepower</th>
<th>Fuel</th>
<th>Model Year</th>
<th>NOx</th>
<th>ROG</th>
<th>PM10</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-120</td>
<td>Gasoline</td>
<td>Uncontrolled – Pre 2004</td>
<td>11.84</td>
<td>2.66</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2001-2006</td>
<td>1.78</td>
<td>0.26</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2007-2009</td>
<td>1.19</td>
<td>0.18</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2010+</td>
<td>0.36</td>
<td>0.05</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td>Alt Fuel</td>
<td>Uncontrolled – Pre 2004</td>
<td>10.51</td>
<td>1.02</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2001-2006</td>
<td>1.58</td>
<td>0.11</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2007-2009</td>
<td>1.05</td>
<td>0.07</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2010+</td>
<td>0.32</td>
<td>0.02</td>
<td>0.060</td>
</tr>
<tr>
<td>&gt;120</td>
<td>Gasoline</td>
<td>Uncontrolled – Pre 2004</td>
<td>12.94</td>
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<td>Controlled 2001-2006</td>
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<td>Controlled 2007-2009</td>
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<td></td>
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<td>Controlled 2010+</td>
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<td>0.03</td>
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<td></td>
<td>Alt Fuel</td>
<td>Uncontrolled – Pre 2004</td>
<td>10.51</td>
<td>0.90</td>
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</tr>
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<td></td>
<td></td>
<td>Controlled 2001-2006</td>
<td>1.58</td>
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<tr>
<td></td>
<td></td>
<td>Controlled 2007-2009</td>
<td>1.05</td>
<td>0.06</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Controlled 2010+</td>
<td>0.32</td>
<td>0.02</td>
<td>0.060</td>
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</table>

Source: 2008 Carl Moyer Program Guidelines, Table B-15

## Table 5
**Off-Road Large Spark-Ignited Equipment Default Load Factors**

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Load Factor</th>
<th>Equipment Type</th>
<th>Load Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combines</td>
<td>0.74</td>
<td>Sprayers</td>
<td>0.50</td>
</tr>
<tr>
<td>Tractors</td>
<td>0.62</td>
<td>Loaders/Backhoes</td>
<td>0.48</td>
</tr>
<tr>
<td>Balers</td>
<td>0.55</td>
<td>Forklifts</td>
<td>0.30</td>
</tr>
<tr>
<td>Swathers</td>
<td>0.52</td>
<td>Other Agricultural</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Source: 2008 Carl Moyer Program Guidelines, Table B-14
Section 5: FY 2010 Screening and Ranking

The screening and ranking criteria are specified in the FY 2010 CIG (b) Air Quality Initiative document. The following are additional tools that may be used to assist with screening and ranking applications.

One Ton of NOx

For screening purposes, post-1980 manufactured diesel engines emitting at least one ton of NOx emissions will be screened as “High Priority”. This table may be used to quickly estimate the one ton minimum of emissions for screening purposes only.

<table>
<thead>
<tr>
<th>Rated bhp</th>
<th>Diesel Engine Model Year</th>
<th>Annual Hours</th>
<th>Tier 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>2,100</td>
<td>3,200</td>
<td>4,000</td>
</tr>
<tr>
<td>60</td>
<td>1,800</td>
<td>2,700</td>
<td>3,300</td>
</tr>
<tr>
<td>70</td>
<td>1,500</td>
<td>2,300</td>
<td>2,800</td>
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<tr>
<td>80</td>
<td>1,300</td>
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<td>2,500</td>
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<td>90</td>
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<td>1,800</td>
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<tr>
<td>110</td>
<td>1,100</td>
<td>1,400</td>
<td>1,800</td>
</tr>
<tr>
<td>120</td>
<td>1,100</td>
<td>1,400</td>
<td>1,700</td>
</tr>
<tr>
<td>130</td>
<td>970</td>
<td>1,300</td>
<td>1,500</td>
</tr>
<tr>
<td>140</td>
<td>900</td>
<td>1,200</td>
<td>1,400</td>
</tr>
<tr>
<td>150</td>
<td>840</td>
<td>1,100</td>
<td>1,300</td>
</tr>
<tr>
<td>160</td>
<td>790</td>
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<td>170</td>
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<td>950</td>
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<td>710</td>
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<td>490</td>
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<td>500</td>
<td>640</td>
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</table>

<table>
<thead>
<tr>
<th>Rated bhp</th>
<th>Diesel Engine Model Year</th>
<th>Annual Hours</th>
<th>Tier 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>360</td>
<td>490</td>
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<tr>
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<td>610</td>
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<td>460</td>
<td>590</td>
</tr>
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<td>380</td>
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<td>450</td>
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<td>270</td>
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<tr>
<td>640+</td>
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Rounded values based on 0.70 Load Factor
## Environmental Quality Incentives Program (EQIP)

### CALIFORNIA STATE RANKING CRITERIA WORKSHEET

#### Air Quality – Combustion Systems Air Emissions Management

<table>
<thead>
<tr>
<th>Producer Name:</th>
<th>Application No:</th>
<th>Date:</th>
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<tbody>
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</tbody>
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<table>
<thead>
<tr>
<th>CTU:</th>
<th>Existing Engine Serial No(s):</th>
<th>Environmental Points</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Technician:</th>
</tr>
</thead>
</table>

### Air Quality Resource

<table>
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<tr>
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<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
</tr>
</thead>
</table>

#### NOx Emission Reductions (from worksheet)

<table>
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<th>NOx Emission Reductions</th>
<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
</tr>
</thead>
</table>

#### Percent NOx Reductions (from worksheet)

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<th>Percent NOx Reductions</th>
<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
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</table>

#### VOC (ROG) Emission Reductions (from worksheet)

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<th>VOC (ROG) Emission Reductions</th>
<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
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</thead>
</table>

#### PM10 Emission Reductions (from worksheet)

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<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
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</thead>
</table>

#### NAAQS Nonattainment Designation (Select One)

<table>
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<th>NAAQS Nonattainment Designation</th>
<th>Planned</th>
<th>Benchmark</th>
<th>Difference</th>
</tr>
</thead>
</table>

*CMP = Conservation Management Plan

### Total Environmental Score (Planned – Benchmark):

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**NAAQS Nonattainment Designation**

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<thead>
<tr>
<th>Designation</th>
<th>Areas</th>
</tr>
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<tbody>
<tr>
<td>Extreme: Fresno, Kern, Kings, Los Angeles, Madera, Merced, Orange, Riverside, San Bernardino, San Joaquin, Stanislaus, Tulare</td>
<td></td>
</tr>
<tr>
<td>Severe: Placer, Sacramento, Solano, Yolo</td>
<td></td>
</tr>
<tr>
<td>Serious: El Dorado, Inyo, Ventura</td>
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</tr>
<tr>
<td>Marginal: Alameda, Contra Costa, Marin, Napa, San Mateo, Santa Clara, Sonoma</td>
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</tr>
<tr>
<td>Moderate: Imperial, Mono</td>
<td></td>
</tr>
<tr>
<td>Subpart 1: Amador, Butte, Calaveras, Mariposa, Nevada, San Diego, Sutter, Tuolumne</td>
<td></td>
</tr>
</tbody>
</table>

* Some areas reflect ARB’s reclassification requests to EPA.
## CALIFORNIA EMISSIONS CALCULATION WORKSHEET

### Air Quality - Combustion System Air Emissions Management
#### Off-Road Mobile/Stationary Engine Emissions Determination

<table>
<thead>
<tr>
<th>Producer Name:</th>
<th>Date:</th>
</tr>
</thead>
</table>

### Existing Engine Emissions Calculations

<table>
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<tr>
<th>Existing Engine</th>
<th>Manufacturer:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Year Engine:</td>
<td>Fuel Type:</td>
</tr>
<tr>
<td>Equipment Type:</td>
<td>Serial Number:</td>
</tr>
</tbody>
</table>

#### Baseline Emissions

- **NOx**
- **ROG**
- **PM10**

- **Maximum Rated Brake Horsepower:** \( bhp_{\text{maximum}} \)
- **Annual Hours of Operation:** \( \times \) \( x \) Hours/Year
- **Emission Factors:** \( \times \) \( x \) g/bhp-hr
- **Load Factor:** \( \times \) \( x \)
- **Conversion to Tons:** \( \div \) \( 907,200 \) Grams/Ton
- **Annual Emissions (EE):** \( = \) \( \) Tons/Year

### New Engine Emissions Calculations (Report as zero emissions if electric)

<table>
<thead>
<tr>
<th>New Engine</th>
<th>Manufacturer:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Year Engine:</td>
<td>Fuel Type:</td>
</tr>
<tr>
<td>Equipment Type:</td>
<td>Serial Number (if available):</td>
</tr>
</tbody>
</table>

#### New Engine Emissions

- **NOx**
- **ROG**
- **PM10**

- **Maximum Rated Brake Horsepower:** \( bhp_{\text{maximum}} \)
- **Annual Hours of Operation:** \( \times \) \( x \) Hours/Year
- **Emission Factors:** \( \times \) \( x \) g/bhp-hr
- **Load Factor:** \( \times \) \( x \)
- **Conversion to Tons:** \( \div \) \( 907,200 \) Grams/Ton
- **Annual Emissions (NE):** \( = \) \( \) Tons/Year

### Calculation Results

- **Annual Emission Reductions:**
  \[ (\text{EE}) - (\text{NE}) = \] Tons/Year
- **Percent Emission Reductions:**
  \[ \left( \frac{(\text{EE} - \text{NE})}{(\text{EE})} \right) \times 100 = \] %