National Clean Diesel Rebate Program, 2013 Construction Equipment Funding Opportunity Program Guide



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Transportation and Climate Division Office of Transportation and Air Quality U.S. Environmental Protection Agency



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Table of Contents

| 1. I | ntı | roduction | . 1 |
|------|-----|--|-----|
| 1. | .1 | Rebate Program History | . 1 |
| 1. | .2 | Scope of Work | . 1 |
| 2. I | Rel | bate Program Structure | . 2 |
| 2. | .1 | Eligible Applicants | . 2 |
| 2. | .2 | Eligible Construction Equipment Engines | . 2 |
| 2. | .3 | Technology Options | . 3 |
| | | 2.3.1 Technology Option #1 | . 4 |
| | | 2.3.2 Technology Option #2 | . 4 |
| 2. | .4 | Available Funding and Selection Process | . 5 |
| 2. | .5 | Amount of Rebate | . 5 |
| 2. | .6 | Maximum Number of Engines per Applicant | . 6 |
| 3. R | leb | ate Process for Technology Option #1 | . 6 |
| 3. | .1 | Step 1 - Application | . 7 |
| 3. | .2 | Step 2 - Selection | . 9 |
| 3. | .3 | Step 3 – Notification and Obligation | . 9 |
| 3. | .4 | Step 4 – Data Logging Results Submittal | . 9 |
| 3. | .5 | Step 5 - Purchase Order Submittal | . 9 |
| 3. | .6 | Step 6 – Diesel Particulate Filter Delivery and Installation | 10 |
| 3. | .7 | Step 7 - Request for Payment | 10 |
| 3. | .8 | Step 8 - Payment | 10 |
| 3. | .9 | Cancellation of Rebate Application | 10 |
| 4. R | leb | pate Process for Technology Option # 2 | 11 |
| 4. | .1 | Step 1 - Application | 12 |
| 4. | .2 | Step 2 - Selection | 14 |
| 4. | .3 | Step 3 – Notification and Obligation | 14 |
| 4. | .4 | Step 4 - Purchase Order Submittal | 14 |
| 4. | .5 | Step 5 – Engine Delivery and Scrappage | 15 |
| | | 4.5.1 – New Engine Delivery and Installation | 15 |
| | | 4.5.2 Scrappage/Disposal of Old Engine | 15 |

| 4.6 Step 6 - Request for Payment | 15 |
|---|----|
| 4.7 Step 7 - Payment | 16 |
| 4.8 Cancellation of Rebate Application | |
| 5. Rebate Program Administration | 16 |
| 5.1 Terms and Conditions | 16 |
| 5.1.1 Use of Construction Equipment Engine and/or Retrofits | 16 |
| 5.1.2 Scrappage of Old Equipment Engine for Replaced Engines Only | 17 |
| 5.1.3 Ownership and Location of the Retrofitted or Replaced Equipment | 17 |
| 5.1.4 Restriction for Mandated Measures | 17 |
| 5.1.5 Documentation Requirement | 17 |
| 5.2 EPA Responsibilities | 17 |
| 5.3 Disbursement of Funds | 17 |
| 5.4 Emission Reductions Reporting | 17 |
| 5.5 Program Audit | 17 |
| 5.6 Record Retention Requirements | |

Appendices

- A. List of Priority Counties Eligible for 2013 Construction Equipment Funding Opportunity
- B. Sample Rebate Applications
- C. Rebate Application Checklist
- D. Where to Find Your Engine Serial Number, Engine Model Year, and Engine Family Name
- E. Technology Option # 1 Eligibility and Rebate Amount Worksheet
- F. Technology Option # 2 Eligibility and Rebate Amount Worksheet

1. Introduction

The Environmental Protection Agency (EPA) is offering a 2013 Construction Equipment Funding Opportunity to reduce diesel emissions from existing fleets of nonroad construction equipment. The Diesel Emission Reduction Act program (DERA) was originally authorized by Title VII, Subtitle G (Sections 791 to 797) of the Energy Policy Act of 2005 (Public Law 109-58). DERA was amended by the Diesel Emissions Reduction Act of 2010 (Public Law 111-364), codified at 42 U.S.C. 16131 et seq, adding, among other provisions, a rebate program option. These provisions provide the Environmental Protection Agency with the authority to award rebates, competitive grants and low-cost revolving loans to eligible entities to fund the costs of a clean diesel strategy that significantly reduces diesel emissions from mobile sources through implementation of a certified engine configuration or verified technology. The objective of this program is to achieve significant reductions in diesel emissions in terms of tons of pollution produced and reductions in diesel emissions exposure, particularly from fleets operating in areas designated by the Administrator as poor air quality areas.

1.1 Rebate Program History

The National Clean Diesel Rebate Program was authorized by the Diesel Emissions Reduction Act of 2010. Through the National Clean Diesel Rebate Program, EPA will offer financial support to eligible applicants to reduce diesel emissions from a variety of mobile sources. EPA's first rebate program in 2012 focused on the replacement of school buses.

This second round of rebate funding, known as the 2013 Construction Equipment Funding Opportunity, will provide financial assistance to public and private construction equipment owners for engine replacements or diesel particulate filters on older construction equipment. EPA anticipates offering additional rebate opportunities in future years to retrofit, repower, or replace other types of diesel engines in various sectors. Future rebate funding opportunities will be based on program goals and available funding, among other factors.

1.2 Scope of Work

The 2013 Construction Equipment Funding Opportunity will provide rebate incentives to selected eligible applicants to either: 1) retrofit with a diesel particulate filter or 2) replace their nonroad construction equipment engine. See Section 2.2 for specific information on eligible equipment engines and Section 2.3 for technology options.

The project parameters for the 2013 Construction Equipment Funding Opportunity ensure that all projects that receive funding meet the DERA national priorities. The eligible projects maximize public health benefits, are cost-effective, serve areas that receive a disproportionate quantity of air pollution from diesel fleets, include a certified engine configuration, maximize the useful life of the certified engine configuration, and conserve diesel fuel.

In addition, the 2013 Construction Equipment Funding Opportunity supports EPA's 2011 – 2015 Strategic Plan that defines goals, objectives, and sub-objectives for protecting human health and the environment. Specifically, it supports Goal 1 (Take Action on Climate Change and Improve Air Quality) and Objective 1.2 (Improve Air Quality). Activities funded will reduce diesel

emissions from the existing fleet of construction equipment, thereby reducing local and regional air pollution.

This document describes the minimum criteria and requirements of the 2013 Construction Equipment Funding Opportunity.

2. Rebate Program Structure

2.1 Eligible Applicants

Eligible public sector applicants include regional, state, local, or tribal agencies or port authorities with jurisdiction over transportation or air quality. Municipalities, metropolitan planning organizations (MPOs), and counties are all eligible applicants for this rebate program to the extent that they fall within the definition above.

Private entities that operate nonroad construction equipment under a contract or lease with a public entity listed above are also eligible. If the applicant is a private entity, the applicant must certify on the Rebate Application that it has an existing and executed contract or lease to provide nonroad construction equipment to a specified public entity at the time of the rebate application.

2.2 Eligible Construction Equipment Engines

The eligible engines must meet **all** of the definitions and requirements listed below.

Nonroad Engine Definition

The EPA definition of the nonroad engine includes engines installed on: (1) self-propelled equipment; (2) equipment that is propelled while performing its function; or (3) equipment that is portable or transportable, as indicated by the presence of wheels, skids, carrying handles, dolly, trailer, or platform. In other words, nonroad engines are all internal combustion engines except motor vehicle (highway) engines, stationary engines (or engines that remain at one location for more than 12 months), engines used solely for competition, or engines used in aircraft.

Construction Definition

Eligible construction equipment, for the purpose of the 2013 Construction Equipment Funding Opportunity, is defined as nonroad (see above) equipment used in the creation or maintenance of transportation infrastructure, commercial and industrial projects, residential buildings, and heavy civil construction. The construction equipment must be diesel-powered and have a rated power between 130-450 kW or 174-603 horsepower. Examples include but are not limited to wheel or skid loaders, motor graders, and dozers.

Ownership and Annual Usage

At the time of application, the applicant must own and operate the equipment, for which funds are being requested. Equipment ownership must be documented by providing a copy of the original bill of sale, original invoice, or other documentation that demonstrates ownership of the equipment. The equipment must have operated for a minimum of 500 hours in the previous 12 months.

Location Requirement

The nonroad construction equipment must be located in one of the eligible counties in the List of Eligible Counties in Appendix A at the time of application and the 3 months prior to the application. Starting on the date of the rebate payment, following installation of the technology option, the equipment must operate in the application county for 12 months or 500 hours, whichever comes first. The term "eligible county" refers to the primary area where the equipment engines operate, or the primary area where the emissions benefits of the project will be realized. EPA may conduct audits up to 3 years after the rebate payment to ensure these conditions are met.

The counties listed in Appendix A were selected as eligible areas for the 2013 Construction Equipment Funding Opportunity based on data from a number of sources. The sources include counties:

- Designated as PM 2.5 or 8-Hr Ozone Nonattainment Areas or 8-Hr Ozone Maintenance Areas. Data is sourced from EPA's Green Book of Nonattainment Areas for Criteria Pollutants.
 - o <u>www.epa.gov/oaqps001/greenbk/</u>
- Where all or part of the population is exposed to more than 2.0 µg/m3 of diesel particulate matter emissions. Data is sourced from the 2005 National-Scale Air Toxics Assessment.
 - o www.epa.gov/ttn/atw/nata2005/
- Accepted to participate in EPA's Ozone Advance Program or PM Advance Program by Tuesday, November 19, 2013.
 - o www.epa.gov/ozoneadvance/basic.html
 - o www.epa.gov/ozoneadvance/basicPM.html

2.3 Technology Options

There are two options under this Funding Opportunity:

- 1) Retrofit devices for diesel-powered Tier 2 and Tier 3 emission standard nonroad construction engines;
- 2) Engine replacement for diesel-powered unregulated (Tier 0) and Tier 1 emissions standard nonroad construction engines.

See Table 1 (page 5) and Table 2 (page 6) for specific engine model years and rated power eligibility requirements.

The existing construction equipment must currently operate on diesel fuel, be in regular use, and in operational condition to qualify for funding. To be in regular use, construction equipment engines to be retrofitted or replaced must have accumulated at least 500 annual usage hours over the most recent 12 months. To be considered operational, the equipment must be able to start, have all operational parts in working order, and perform its intended function. If the equipment has more than one engine, all engines are eligible provided the engines on the application meet annual usage hours and rated power requirements.

EPA reserves the right to request maintenance logs or similar at any time during the rebate program process. Applicants are required to certify in the Rebate Application that the construction equipment listed meets these operational requirements.

2.3.1 Technology Option #1 - Engines Eligible for Retrofits with Diesel Particulate Filters Tier 2 and Tier 3 emission standard nonroad construction engines with engine model years 2001-2010 and power rating of $225 \le kW < 450 (301 \le hp < 603)$ are eligible for rebates on a Diesel Particulate Filter (DPF). EPA will pay for the full cost of the DPF, up to a maximum of \$30,000 per DPF.

Please refer to Table 1 and Appendix E to determine eligibility and available rebate amount.

<u>Only verified Diesel Particulate Filters are eligible under this technology option.</u> A list of eligible, EPA verified exhaust control technologies is available at: <u>www.epa.gov/cleandiesel/verification/verif-list.htm</u>; a list of eligible, California Air Resources Board (CARB) verified exhaust control technologies is available at: <u>www.arb.ca.gov/diesel/verdev/vt/cvt.htm</u>. Verified technologies proposed for funding under this category must be specifically named on one of these lists at the time of application to the rebate program, and must be used only for the vehicle application specified on the list.

If selected, applicants will have 45 days to confirm suitability for a DPF by data logging the proposed engine. This can be arranged with the Diesel Particulate Filter vendor. The results of the data logging must be sent to EPA within 45 days of the selection letter.

2.3.2 Technology Option #2 - Engines Eligible for Engine Replacement

Rated Power 130 – 225 kW or 174 - 301 horsepower

Unregulated (Tier 0) and Tier 1 emission standard nonroad construction engines with engine model years 1990-2002 and power rating between 130 - 225 kW ($174 \le \text{hp} < 301$) are eligible for engine replacements to either Tier 2 or Tier 3 emission standard engines.

Rated Power 225 – 450 kW or 301 - 603 horsepower

Unregulated (Tier 0) and Tier 1 emission standard nonroad construction engines with engine model years 1990-2000 and power rating between 225 - 450 kW ($301 \le hp < 603$) are eligible for engine replacements to either Tier 2 or Tier 3 emission standard engines.

Please refer to Table 2 and Appendix F to determine eligibility and available rebate amount.

The Rebate Application must show the pre- and post- project emission standard levels of the engines to be replaced. The replacement engine must be of the same horsepower or within 10% of the engine horsepower being replaced and operate in the same manner as the original engine. All replacement engines must meet Federal safety standards and required warranties. The applicant takes sole responsibility for ensuring the replacement engine is in operational condition.

Following installation of the replacement engine, the original engine must be scrapped by drilling a hole through the engine block and at least one cylinder. See Section 4.5 for specific engine scrappage requirements.

2.4 Available Funding and Selection Process

For the 2013 Construction Equipment Funding Opportunity, EPA anticipates having approximately \$2,000,000 for rebates, subject to availability of funds. Funding will not be provided for administrative expenses. EPA reserves the right to partially fund applications, reject all applications, and make no selections under this program, or to make fewer selections than anticipated.

Application selections will be determined by a random lottery. Once the lottery list is generated, EPA will apply the following criteria to the lottery list:

- Each of the 10 EPA Regions, with at least one eligible applicant, will have a selected applicant.
- It is anticipated that at least 50% of funds will be allocated to public construction equipment.

2.5 Amount of Rebate

Tables 1 and 2 specify the rebate amounts for eligible nonroad construction equipment engines.

| Original Emissions Tier | New Technology | Rated Power 130 ≤ kW < 225 174 ≤ hp < 301 | Rated Power 225 ≤ kW < 450 301 ≤ hp < 603 |
|-------------------------------|---------------------------------|---|--|
| Tier 2 or Tier 3 | Diesel Particulate Filter | Not Eligible | \$30,000 Max (Eligible Engine Model Years 2001-2010) |

Table 1: Construction Equipment Rebate ProgramRebate Amount for Technology Option #1

Table 2: Construction Equipment Rebate ProgramRebate Amount for Technology Option #2

| Original Emissions Tier | New Technology | Rated Power 130 ≤ kW < 225 174 ≤ hp < 301 | Rated Power 225 ≤ kW < 450 301 ≤ hp < 603 |
|-------------------------------|-----------------------|---|---|
| Unregulated (Tier 0) or | Engine Replacement | \$12,000 | \$49,000 |
| Tier 1 | to Tier 2 | (Eligible Engine Model Years: 1990-2002) | (Eligible Engine Model Years: 1990-2000) |
| Unregulated (Tier 0) or | Engine Replacement | \$15,000 | \$69,000 |
| Tier 1 | to Tier 3 | (Eligible Engine Model Years: 1990-2002) | (Eligible Engine Model Years: 1990-2000) |

2.6 Maximum Number of Engines per Applicant

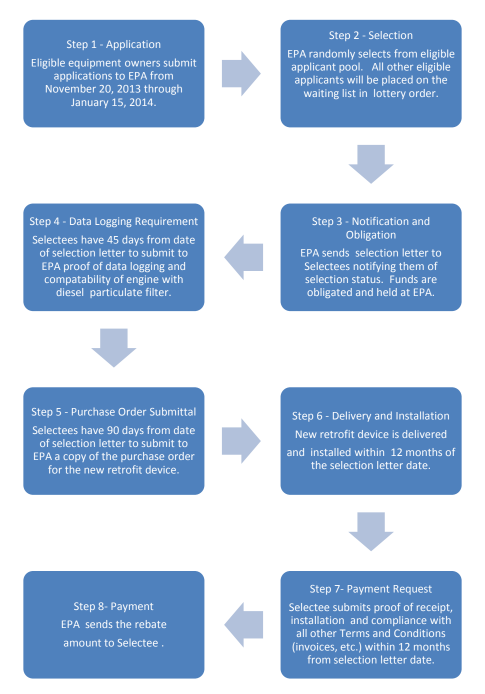
Applicants may submit only <u>one</u> Rebate Application that includes up to <u>five</u> eligible nonroad construction equipment engines. The five engines can be any combination of the options shown in the above tables for a total maximum of \$120,000 in rebate funding. Applications can include both technology options on the same application, i.e., an applicant could apply for DPF and a replacement engine on the same application.

3. Rebate Process for Technology Option #1 - Retrofit with a Diesel Particulate Filter

The 2013 Construction Equipment Funding Opportunity for Technology Option # 1 consists of the following eight steps, as illustrated in Figure 1. Details of the requirements for each step are described in Sections 3.1 - 3.9 below.

- Step 1 Application Submission
- Step 2 Selection of Participants
- Step 3 Notification of Selectees
- Step 4 Data Logging Results Submittal
- Step 5 Purchase Order Submittal
- Step 6 Delivery and Installation
- Step 7 Payment Request
- Step 8 Payment

Figure 1 – Rebate Program Flow Chart for Technology Option # 1 – Retrofit with a Diesel Particulate Filter



3.1 Step 1 - Application

All applicants must submit a Rebate Application (EPA Form 5600-260) and required supporting documentation to EPA by Wednesday, January 15, 2014, 4:00 pm EST. The application may be downloaded from <u>www.epa.gov/cleandiesel/documents/2013-clean-diesel-rebate-application.pdf</u> as a fillable Portable Document File (PDF). See Appendix B for a sample Rebate Application.

You must have Adobe Reader to open and fill in the fields of this form. For more information about PDFs, please see www.epa.gov/epahome/pdf.html.

Email the completed Rebate Application, along with a scanned copy of the equipment's original bill of sale, invoice or other ownership documentation to <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Rebate Application:** [your organization's name]. If the applicant does not have access to email, please call 202-343-9231 for assistance.

The Rebate Application includes identifying information such as organization name, address, Dun and Bradstreet (DUNS) number, Employer ID Number (EIN), and the name of the organization's Authorized Representative, who is able to sign on behalf of the applicant organization. If an applicant does not have a DUNS or EIN, they must obtain one prior to applying for a rebate. An organizational Dun and Bradstreet (D&B) Data Universal Number System (DUNS) number must be included on the rebate form. Organizations may obtain a DUNS number at no cost by calling the toll-free DUNS number request line at 1-866-705-5711, or visiting the D&B website at: www.dnb.com.

Applicants must also be registered in the System for Award Management (SAM), prior to submitting an application (previously known as the Central Contractor Registration). Information can be found at <u>www.sam.gov</u>.

The Rebate Application requires applicants to supply the following information related to each of the construction equipment engines to be retrofitted.

Equipment Type
 Technology Option and Emission Standard Tier
 Engine Serial Number (see Appendix D)
 Engine Family Name (see Appendix D)
 Engine Model Year (see Appendix D)
 Gallons of Diesel Used in Last 12 Months
 Hours of Use Last 12 Months
 Horsepower
 Location of operation of the construction equipment (County and State)
 Rebate Amount (See Section 2.5 and Appendix E for eligible rebate amounts)

The engine model year of the existing equipment's engine must be between 2001 and 2010, as described in Section 2.3.1 and Table 1. See Appendix D for additional assistance with determining the engine serial number, engine model year, or engine family name.

A copy of the equipment's original bill of sale, invoice, or other documentation that proves

ownership must be submitted with the application. See Section 2.2 for additional information.

Annual usage hours should be obtained from maintenance logs or other recordkeeping information. By signing the Rebate Application, applicants are certifying that the engine serial number, engine model year, engine family name, horsepower, annual usage hours, and fuel usage

reported are true to the best of their knowledge. EPA reserves the right to request copies of documentation, such as activity logs, to verify the above information.

EPA may contact an applicant to clarify any information provided by that applicant.

3.2 Step 2 - Selection

All applications that are received by EPA by **Wednesday**, **January 15**, **2014**, **4:00 pm EST**, will be assigned a unique identification number, and applicants will be selected through a random number generator. Once the lottery list is generated, EPA will apply the following criteria to the lottery list:

- Each of the 10 EPA Regions, with at least one eligible applicant, will have a selected applicant.
- It is anticipated that at least 50% of funds will be allocated to public construction equipment.

Eligible applicants who are selected (Selectees) will move on to Step 3 in the Rebate Process. All other applicants will remain in lottery number order on the wait list. If a Selectee does not complete the remaining required steps in the rebate process within the required timeframe (described in Steps 3 - 8 below), that Selectee will be removed from the program and the next applicant on the wait list will be selected for participation.

Both the Selectee List and the Applicant Wait List will be posted at <u>www.epa.gov/cleandiesel/dera-rebate-construction.htm</u>

3.3 Step 3 – Notification and Obligation

EPA will notify Selectees and those applicants that are on the wait list within 30 days of the application submittal deadline. Each Selectee will be assigned an EPA Rebate Contact person for the duration of the Rebate Program. Once Selectees receive the selection letter from EPA, they may purchase the eligible DPFs and complete Steps 4 - 8 below.

3.4 Step 4 – Data Logging Results Submittal

The Selectee will have 45 days to confirm suitability for a DPF by data logging the proposed engine for two weeks. This can be arranged with the Diesel Particulate Filter vendor. The Selectee must submit the results of the data logging process to their Rebate Contact within 45 days of the Selection Letter.

3.5 Step 5 – Purchase Order Submittal

A copy of the purchase order for the new DPF must be submitted to EPA within 90 days of date of the Selection Letter. The date of the purchase order cannot pre-date the date of the Selection Letter. The proof of purchase may be a procurement request, purchase order, or any other document that clearly shows a transaction being initiated between the applicant and a retrofit vendor for the purchase of an eligible DPF.

Proof of purchase must be on official vendor or purchaser letterhead and include the following information for each piece of equipment: (1) purchaser name, address, and phone number; (2) vendor name, address, and phone number; (3) diesel particulate filter model, manufacturer and

purchase price; (4) diesel particulate filter purchase date; (5) delivery date(s), predetermined and agreed upon by both vendor and purchaser. Selectees that submit false or misleading information may be barred from future participation in DERA and other federal funding programs or may face other penalties.

The proof of purchase document should be scanned and saved in PDF format and emailed to: your assigned EPA Rebate Contact and <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Proof of Purchase:** [your organization's name].

3.6 Step 6 – Diesel Particulate Filter Delivery and Installation

Selectees must take delivery and install the new DPF within 12 months of the date of the Selection Letter and prior to submitting the Payment Request to EPA. New DPFs and retrofitted engines must meet the requirements described in Section 2.3.1.

3.7 Step 7 - Request for Payment

Selectees may request reimbursement from EPA by submitting a Payment Request, a copy of the invoice, and a copy of the bill of lading (proof of delivery) for the new DPF. The invoice or the bill of lading should include the following information: Manufacturer and Model of the DPF, Engine Model Year, Engine Manufacturer, Engine Family Name, and DPF cost. The Payment Request Form also requires Selectees to provide detailed information on the retrofitted engine and DPF, such as the Manufacturer and Model of the DPF, Engine Model Year, Engine Family Name, and DPF cost. The Payment Request must be submitted to EPA no later than 12 months after the date of the Selection Letter (see Section 3.3 for information about the Selection Letter).

To request reimbursement, email the completed Payment Request, a copy of the DPF invoice, and a copy of the bill of lading (in PDF format) as attachments to your assigned EPA Rebate Contact and <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Payment Request:** [your organization's name].

3.8 Step 8 - Payment

Once EPA has received and approved the Selectee's Payment Request and supporting documentation, EPA will issue the rebate funds electronically to the Selectee. EPA anticipates that payment will be issued to the Selectee within approximately 10 business days from the receipt of the complete payment request package.

3.9 Cancellation of Rebate Application

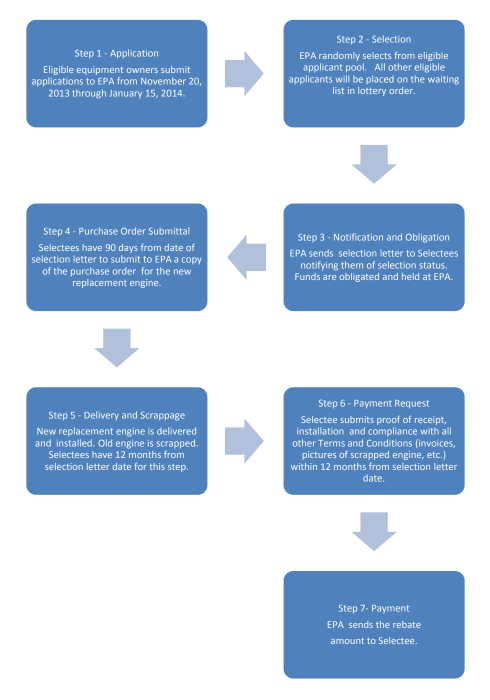
If a Selectee fails to submit all of the required forms and other documents by the deadlines established in Section 3.4, 3.5, and 3.7, the rebate application will be cancelled and any reserved funds will be offered to the next eligible applicant on the waiting list. EPA will notify the Selectee prior to cancelling any reserved funds.

4. Rebate Process for Technology Option # 2 - Replacement Engine to Tier 2 or Tier 3 Emission Standard Engine

The 2013 Construction Equipment Funding Opportunity consists of the following seven steps, as illustrated in Figure 2. Details of the requirements for each step are described in Sections 4.1 - 4.8 below.

- Step 1 Application Submission
- Step 2 Selection of Participants
- Step 3 Notification of Selectees
- Step 4 Purchase Order Submittal
- Step 5 Delivery and Scrappage
- Step 6 Payment Request
- Step 7 Payment

Figure 2 – Rebate Program Flow Chart for Technology Option # 2 – Replacement Engine to Tier 2 or Tier 3 Emission Standard Engine



4.1 Step 1 - Application

All applicants must submit a Rebate Application (EPA Form 5600-260) and required supporting documentation to EPA by Wednesday, January 15, 2014, 4:00 pm EST. The application may be downloaded from <u>www.epa.gov/cleandiesel/documents/2013-clean-diesel-rebate-application.pdf</u> as a fillable Portable Document File (PDF). See Appendix B for a sample Rebate Application.

You must have Adobe Reader to open and fill in the fields of this form. For more information about PDFs, please see www.epa.gov/epahome/pdf.html.

Email the completed Rebate Application, along with a scanned copy of the equipment's original bill of sale, invoice or other ownership documentation to: <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Rebate Application:** [your organization's name]. If the applicant does not have access to email, please call 202-343-9231 for assistance.

The Rebate Application includes identifying information such as organization name, address, Dun and Bradstreet (DUNS) number, Employer ID Number (EIN), and the name of the organization's Authorized Representative, who is able to sign on behalf of the applicant organization. If an applicant does not have a DUNS or EIN, they must obtain one prior to applying for a rebate. An organizational Dun and Bradstreet (D&B) Data Universal Number System (DUNS) number must be included on the rebate form. Organizations may obtain a DUNS number at no cost by calling the toll-free DUNS number request line at 1-866-705-5711, or visiting the D&B website at: www.dnb.com.

Applicants must also be registered in the System for Award Management (SAM), prior to submitting an application (previously known as the Central Contractor Registration). Information can be found at <u>www.sam.gov</u>.

The Rebate Application requires applicants to supply the following information related to the construction equipment engine to be replaced.

- Equipment Type
 Technology Option and Emission Standard Tier
 Engine Serial Number (see Appendix D)
 Engine Family Name (see Appendix D)
 Engine Model Year (see Appendix D)
 Gallons of Diesel Used in Last 12 Months
 Hours of Use Last 12 Months
 Horsepower
 Location of operation of the construction equipment (County and State)
 Pabeta Amount (See Section 2.5 and Appendix E for aligible rebate amount)
- 10) Rebate Amount (See Section 2.5 and Appendix F for eligible rebate amounts)

The engine model year of the existing equipment's engine must be between 1990 and 2002 for Unregulated (Tier 0) emission standard engines or between 1990 and 2000 for Tier 1 emission standard engines, as described in Section 2.3.2 and Table 2. See Appendix D for additional assistance with determining the engine serial number, engine model year, or engine family name.

A copy of the equipment's original bill of sale, invoice, or other documentation that proves ownership must be submitted with the application. See Section 2.2 for additional information.

Annual usage hours should be obtained from maintenance logs or other recordkeeping information. By signing the Rebate Application, applicants are certifying that the engine serial number, engine model year, engine family name, horsepower, annual usage hours, and fuel usage

reported are true to the best of their knowledge. EPA reserves the right to request copies of documentation, such as activity logs, to verify the above information.

EPA may contact an applicant to clarify any information provided by that applicant.

4.2 Step 2 - Selection

All applications that are submitted to EPA by **Wednesday**, **January 15**, **2014**, **4:00 pm EST**, will be assigned a unique identification number, and applicants will be selected through a random number generator. Once the lottery list is generated, EPA will apply the following criteria to the lottery list:

- Each of the 10 EPA Regions, with at least one eligible applicant, will have a selected applicant.
- It is anticipated that at least 50% of funds will be allocated to public construction equipment.

Eligible applicants who are selected (Selectees) will move on to Step 3 in the Rebate Process. All other applicants will remain in random number order on the wait list. If a Selectee does not complete the remaining required steps in the rebate process within the required timeframe (described in Steps 3 - 7 below), that Selectee will be removed from the program and the next applicant on the wait list will be selected for participation.

Both the Selectee List and the Applicant Wait List will be posted at <u>www.epa.gov/cleandiesel/dera-rebate-construction.htm</u>

4.3 Step 3 – Notification and Obligation

EPA will notify Selectees and those applicants that are on the wait list within 30 days of the application submittal deadline. Each Selectee will be assigned an EPA Rebate Contact person for the duration of the Rebate Program. Once Selectees receive the selection letter from EPA, they may begin the engine replacement process. Once the engine has been ordered, the Selectee will complete Steps 4 - 7 below.

4.4 Step 4 - Purchase Order Submittal

A copy of the purchase order(s) for the new replacement engine must be submitted to EPA within 90 days of date of the selection letter. The date of the purchase order cannot pre-date the date of the Selection Letter. The proof of purchase may be a procurement request, purchase order, or any other document that clearly shows a transaction being initiated between the applicant and an engine vendor for the purchase of an eligible replacement engine.

Proof of purchase must be on official vendor or purchaser letterhead and include the following information for each engine: (1) purchaser name, address, and phone number; (2) vendor name, address, and phone number; (3) engine serial number, engine manufacturer, engine model year, emission standard tier, engine family and engine purchase price; (4) replacement engine purchase date; (5) delivery date, predetermined and agreed upon by both vendor and purchaser. Selectees that submit false or misleading information may be barred from future participation in DERA and other federal funding programs or may face other penalties.

The proof of purchase document should be scanned and saved in PDF format and emailed to: your assigned EPA Rebate Contact and <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Proof of Purchase:** [your organization's name].

4.5 Step 5 – Vehicle Delivery and Scrappage

4.5.1 – New Engine Delivery and Installation

Within 12 months of the Selection Letter date, Selectees must take delivery of and install the new engine prior to submitting the Payment Request to EPA. New engines must meet the requirements described in Section 2.3.2.

4.5.2 Scrappage/Disposal of Old Engine

Each engine being replaced must be scrapped or rendered permanently disabled prior to Selectee submitting the Payment Request to EPA. The older engine being replaced must be scrapped and permanently disabled by drilling a minimum ¹/₂" diameter hole completely through the engine block and at least one cylinder and cutting through the intake manifold.

Proof of scrappage must be provided with the Payment Request. Scrappage documentation includes photos of:

- 1. Side profile of the equipment
- 2. The engine tag that includes:
 - a. Engine serial number
 - b. Engine family identifier
- 3. Engine block, prior to hole being drilled
- 4. Engine block, after hole has been drilled

The Selectee must also provide a letter confirming the scrappage requirements have been met. The letter must be signed by the authorized representative listed on the rebate application forms. The letter should include:

- 1. The date the engines were scrapped.
- 2. A listing of the scrapped engines with engine model year, engine serial number, horsepower and emission standard tier level.
- 3. The name and contact information for the entity that scrapped the equipment, if other than the applicant.

All scrappage documentation should be submitted, with the Payment Request, in PDF format or as JPEG image files.

Scrappage may be completed by the Selectee or by a salvage yard, or similar service, provided all scrappage requirements have been met and all necessary documentation is provided. The engine may be sold for scrap metal, provided that the engine is disposed of in accordance with federal and state requirements for disposal.

4.6 Step 6 - Request for Payment

Selectees may request reimbursement from EPA by submitting a Payment Request, proof of scrappage (see Section 4.5.2), a copy of the invoice for the new engine, and a copy of the bill of

lading (proof of delivery) for the new engine. The invoice or bill of lading for the replacement engine should include the following information: Engine Serial Number, Engine Model Year, Engine Manufacturer, Engine Family Name, Emission Standard Tier, Horsepower and Engine Cost.

The Payment Request requires Selectees to provide detailed information on the new engine, such as the Engine Serial Number, Engine Model Year, Engine Manufacturer, Engine Family Name, Emission Standard Tier, Horsepower and Cost. The Payment Request must be submitted to EPA no later than 12 months after the date of the Selection Letter (see Section 4.3 for information about the Selection Letter).

To request reimbursement, email the completed Payment Request, proof of scrappage, a copy of the replacement engine invoice, and a copy of the bill of lading (in PDF format) as attachments to: your assigned EPA Rebate Contract and <u>CleanDieselRebate@epa.gov</u>. Include the subject line: **DERA Construction Equipment Payment Request:** [your organization's name].

4.7 Step 7 - Payment

Once EPA has received and approved the Selectee's Payment Request and supporting documentation, EPA will issue the rebate funds electronically to the Selectee. EPA anticipates that payment will be issued to the Selectee within approximately 10 business days from the receipt of the complete payment request package.

4.8 Cancellation of Rebate Application

If a Selectee fails to submit all of the required forms and other documents by the deadlines established in Sections 4.4 and 4.6, the rebate application will be cancelled and any reserved funds will be offered to the next eligible applicant on the waiting list. EPA will notify the Selectee prior to cancelling any reserved funds.

5. Rebate Program Administration

5.1 Terms and Conditions

Applicants are required to comply with the following terms and conditions. By signing the Rebate Application (see Appendix B for example), applicants certify that they have read and agree to the requirements of this Program Guide document and the program terms and conditions.

5.1.1 Use of Construction Equipment Engine and/or Retrofits

The equipment engine must operate in a similar manner as the engine prior to retrofit or replacement. In addition, the Selectee agrees that they will:

- 1. Not make modifications to the emission control system on the replacement engine or the retrofit device; and,
- 2. Be available for follow-up inspection of the piece of equipment for 3 years after receipt of the rebate, if requested by EPA or its designee. EPA anticipates auditing of a random sample of rebate recipients.

5.1.2 Scrappage of Old Equipment Engine for Replaced Engines Only

Selectees must scrap the engine being replaced in accordance with Section 4.5.2 (Scrappage/Disposal of Old Engine).

5.1.3 Ownership and Location of the Retrofitted or Replaced Engines

Selectees must maintain ownership of the retrofitted or replaced engine for 12 months following payment of the rebate. If the equipment is sold or moved outside of the priority county before the end of the 12 month period or 500 hours of operation, whichever comes first, the Selectee may be required to return up to the full amount of the rebate to EPA. The amount required to be returned is at the discretion of EPA, and will be determined on a case-by-case basis.

5.1.4 Restriction for Mandated Measures

Pursuant to 42 U.S.C. 16132(d)(2), no funds awarded under the 2013 Construction Equipment Funding Opportunity shall be used to fund the costs of emission reductions that are mandated under federal law. In addition, these federal funds for construction equipment engines must not be used in combination with any other federal funding.

5.1.5 Documentation Requirement

If an applicant is selected, that Selectee is responsible for providing the Payment Request and required supporting documentation to EPA. Selectees are responsible for maintaining copies of all submitted forms and documents, and EPA responses, for a period of 3 years from the date of payment.

5.2 EPA Responsibilities

EPA will review rebate applications for eligibility within the timelines established in Section 3.3 and 4.3. EPA will promptly notify Selectees by email and post the waiting list to our website within 30 days of the close of the open application period.

5.3 Disbursement of Funds

EPA will issue rebate funds within 10 business days of determining that a Selectee has submitted a completed Payment Request and all supporting documents, including proof of scrappage of the old engine (for engine replacements only) and proof of the new technology installation and delivery. If necessary, EPA may request additional documentation from a Selectee prior to issuing funds if EPA determines that any required information is missing or incomplete. In such a case, EPA will provide the Selectee with a reasonable amount of time to submit additional information.

5.4 Emission Reductions Reporting

EPA will use the equipment information supplied by applicants to calculate emissions reductions attributable to the 2013 Construction Equipment Funding Opportunity for the purposes of program evaluation and reporting to Congress on the effectiveness of the program.

5.5 Program Audit

EPA will conduct random reviews of Selectees' documentation to protect against waste, fraud, and abuse. As part of this process, EPA may request copies of rebate documents from prior Selectees who have received rebates, or may request documentation from current Selectees to

verify statements made on the application and payment forms. Selectees are expected to comply with recordkeeping requirements (see Section 5.1.5), and must supply EPA with any requested documents for 3 years from date of rebate issuance, or risk cancellation of an active rebate application or other enforcement action.

5.6 Record Retention Requirements

Selectees must retain all financial records, supporting documents, accounting books, and other evidence of Rebate Program activities for 3 years. The retention period starts on the day the Applicant is notified that their application has been selected for funding. If any litigation, claim, or audit is started before the expiration of the three year period, the recipient must maintain all appropriate records until these actions are completed and all issues resolved.

Appendix A List of Priority Counties Eligible for 2013 Construction Equipment Funding Opportunity

| AL | Jefferson |
|----|----------------------|
| AL | Mobile |
| AL | Shelby |
| AL | Walker |
| AK | Anchorage |
| AK | Fairbanks North Star |
| AZ | Maricopa |
| AZ | Pima |
| AZ | Pinal |
| AZ | Santa Cruz |
| AR | Crittenden |
| AR | Pulaski |
| CA | Alameda |
| CA | Butte |
| CA | Calaveras |
| CA | Contra Costa |
| CA | El Dorado |
| CA | Fresno |
| CA | Imperial |
| CA | Kern |
| CA | Kings |
| CA | Los Angeles |
| CA | Madera |
| CA | Marin |
| CA | Mariposa |
| CA | Merced |
| CA | Napa |
| CA | Nevada |
| CA | Orange |
| CA | Placer |
| CA | Riverside |
| CA | Sacramento |
| CA | San Bernardino |
| CA | San Diego |
| CA | San Francisco |
| CA | San Joaquin |
| CA | San Luis Obispo |
| CA | San Mateo |
| CA | Santa Barbara |
| CA | Santa Clara |
| CA | Shasta |
| CA | Solano |
| CA | Sonoma |
| CA | Stanislaus |
| CA | Sutter |
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| GA Cherokee | | |
| GA Clayton | | |
| GA Cobb | | |
| GA Coweta | | |
| GA Crawford | | |
| GA DeKalb | GA | DeKalb |

| GA | Douglas |
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| GA | Fayette |
| GA | Forsyth |
| GA | Fulton |
| GA | Gwinnett |
| GA | Henry |
| GA | Houston |
| GA | Jones |
| GA | Monroe |
| GA | Muscogee |
| GA | Newton |
| GA | Paulding |
| GA | Peach |
| GA | Rockdale |
| GA | Twiggs |
| HI | Honolulu |
| ID | Ada |
| ID | Franklin |
| ID | Twin Falls |
| IL | Cook |
| IL | DuPage |
| IL | Grundy |
| IL | Kane |
| IL | Kendall |
| IL | Lake |
| IL | McHenry |
| IL | Madison |
| IL | Monroe |
| IL | Rock Island |
| IL | St. Clair |
| IL | Will |
| IL | Winnebago |
| IN | Clark |
| IN | Dearborn |
| IN | Lake |
| IN | Marion |
| IN | Porter |
| IA | Black Hawk |
| IA | Harrison |
| IA | Johnson |
| IA | Linn |
| IA | Mills |
| IA | Polk |
| IA | Pottawattamie |
| IA | Scott |
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| IA | Woodbury |
| KS | Butler |
| KS | Harvey |
| KS | Johnson |
| KS | Leavenworth |
| KS | Miami |
| KS | Sedgwick |
| KS | Sumner |
| KS | Wyandotte |
| KY | Boone |
| KY | Campbell |
| KY | Fayette |
| KY | Jefferson |
| KY | Kenton |
| LA | Ascension |
| LA | Assumption |
| LA | Bossier |
| LA | Caddo |
| LA | Calcasieu |
| LA | Cameron |
| LA | De Soto |
| LA | East Baton Rouge |
| LA | Iberville |
| LA | Jefferson |
| LA | Lafourche |
| LA | Lafayette |
| LA | Livingston |
| LA | Orleans |
| LA | Plaquemines |
| LA | St. Bernard |
| LA | St. Charles |
| LA | St. James |
| LA | St. John the Baptist |
| LA | St. Tammany |
| LA | Terrebonne |
| LA | West Baton Rouge |
| ME | Cumberland |
| MD | Anne Arundel |
| MD | Baltimore |
| MD | Calvert |
| MD | Carroll |
| MD | Cecil |
| MD | Charles |
| MD | Frederick |
| MD | Harford |
| MD | Howard |
| MD | Montgomery |
| MD | Prince George's |
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| MD | Baltimore City |
|----|----------------|
| MA | Bristol |
| MA | Dukes |
| MA | Middlesex |
| MA | Suffolk |
| MI | Genesee |
| MI | Ingham |
| MI | Kent |
| MI | Livingston |
| MI | Macomb |
| MI | Monroe |
| MI | Oakland |
| MI | St. Clair |
| MI | Washtenaw |
| MI | Wayne |
| MN | Aitkin |
| MN | Anoka |
| MN | Becker |
| MN | Beltrami |
| MN | Benton |
| MN | Big Stone |
| MN | Blue Earth |
| MN | Brown |
| MN | Carlton |
| MN | Carver |
| MN | Cass |
| MN | Chippewa |
| MN | Chisago |
| MN | Clay |
| MN | Clearwater |
| MN | Cook |
| MN | Cottonwood |
| MN | Crow Wing |
| MN | Dakota |
| MN | Dodge |
| MN | Douglas |
| MN | Faribault |
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| MN | Fillmore |
| MN | Freeborn |
| MN | Goodhue |
| MN | Grant |
| MN | Hennepin |
| MN | Houston |
| MN | Hubbard |
| MN | Isanti |
| MN | Itasca |
| MN | Jackson |
| MN | Kanabec |
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| MN | Kandiyohi |
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| MN | Kittson |
| MN | Koochiching |
| MN | Lac qui Parle |
| MN | Lake |
| MN | Lake of the Woods |
| MN | Le Sueur |
| MN | Lincoln |
| MN | Lyon |
| MN | McLeod |
| MN | Mahnomen |
| MN | Marshall |
| MN | Martin |
| MN | Meeker |
| MN | Mille Lacs |
| MN | Morrison |
| MN | Mower |
| MN | Murray |
| MN | Nicollet |
| MN | Nobles |
| MN | Norman |
| MN | Olmsted |
| MN | Otter Tail |
| MN | Pennington |
| MN | Pine |
| MN | Pipestone |
| MN | Polk |
| MN | Pope |
| MN | Ramsey |
| MN | Red Lake |
| MN | Redwood |
| MN | Renville |
| MN | Rice |
| MN | Rock |
| MN | Roseau |
| MN | St. Louis |
| MN | Scott |
| | Sherburne |
| MN MN | |
| | Sibley |
| MN | Stearns |
| MN | Steele |
| MN | Stevens |
| MN | Swift |
| MN | Todd |
| MN | Traverse |
| MN | Wabasha |
| MN | Wadena |
| MN | Waseca |
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| MN | Washington |
|----|-----------------|
| MN | Watonwan |
| MN | Wilkin |
| MN | Winona |
| MN | Wright |
| MN | Yellow Medicine |
| MS | DeSoto |
| MS | Hancock |
| MS | Harrison |
| MS | Hinds |
| MS | Jackson |
| MS | Warren |
| MS | Washington |
| MO | Barry |
| MO | Barton |
| МО | Bollinger |
| МО | Cape Girardeau |
| MO | Cass |
| MO | Cedar |
| MO | Christian |
| MO | Clay |
| MO | Dade |
| МО | Dallas |
| МО | Franklin |
| МО | Greene |
| МО | Iron |
| МО | Jackson |
| МО | Jasper |
| МО | Jefferson |
| МО | Lawrence |
| MO | McDonald |
| MO | Madison |
| MO | Newton |
| MO | Perry |
| MO | Platte |
| MO | Polk |
| MO | Ray |
| MO | St. Charles |
| MO | Ste. Genevieve |
| MO | St. Francois |
| MO | St. Louis |
| MO | Stone |
| MO | Taney |
| MO | Webster |
| MO | St. Louis City |
| MT | Lewis and Clark |
| MT | Silver Bow |
| NE | Cass |
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| NE | Douglas |
|----|---------------------|
| NE | Lancaster |
| NE | Sarpy |
| NE | Saunders |
| NE | Washington |
| NV | Clark |
| | Washoe Tribal Lands |
| NV | in NV |
| NJ | Atlantic |
| NJ | Bergen |
| NJ | Burlington |
| NJ | Camden |
| NJ | Cape May |
| NJ | Cumberland |
| NJ | Essex |
| NJ | Gloucester |
| NJ | Hudson |
| NJ | Hunterdon |
| NJ | Mercer |
| NJ | Middlesex |
| NJ | Monmouth |
| NJ | Morris |
| NJ | Ocean |
| NJ | Passaic |
| NJ | Salem |
| NJ | Somerset |
| NJ | Sussex |
| NJ | Union |
| | |
| NJ | Warren |
| NM | Bernalillo |
| NY | Albany |
| NY | Bronx |
| NY | Chautauqua |
| NY | Kings |
| NY | Monroe |
| NY | Nassau |
| NY | New York |
| NY | Onondaga |
| NY | Orange |
| NY | Queens |
| NY | Richmond |
| NY | Rockland |
| NY | Suffolk |
| NY | Westchester |
| NC | Cabarrus |
| NC | Cumberland |
| NC | Gaston |
| NC | Iredell |
| NC | Lincoln |
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| NC | Mecklenburg |
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| NC | Rowan |
| NC | Union |
| OH | Ashtabula |
| OH | Butler |
| OH | Clark |
| ОН | Clermont |
| ОН | Clinton |
| ОН | Cuyahoga |
| ОН | Darke |
| ОН | Delaware |
| ОН | Fairfield |
| ОН | Franklin |
| ОН | Geauga |
| ОН | Greene |
| ОН | Hamilton |
| ОН | Jefferson |
| ОН | Knox |
| ОН | Lake |
| ОН | Licking |
| ОН | Lorain |
| ОН | Lucas |
| ОН | Madison |
| OH | Medina |
| ОН | Miami |
| ОН | Montgomery |
| OH | Portage |
| OH | Preble |
| ОН | Stark |
| OH | Summit |
| OH | Warren |
| OK | Canadian |
| OK | Cleveland |
| OK | Creek |
| OK | Grady |
| OK | Lincoln |
| OK | Logan |
| OK | McClain |
| OK | Oklahoma |
| OK | Okmulgee |
| OK | Osage |
| OK | Pawnee |
| OK | Rogers |
| OK | Tulsa |
| OK | Wagoner |
| OR | Clackamas |
| OR | Klamath |
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| OR | Lake |

| OR | Lane |
|----|--------------|
| OR | Multnomah |
| OR | Washington |
| PA | Allegheny |
| PA | Armstrong |
| PA | Beaver |
| PA | Berks |
| PA | Bucks |
| PA | Butler |
| PA | Cambria |
| PA | Carbon |
| PA | Chester |
| PA | Cumberland |
| PA | Dauphin |
| PA | Delaware |
| PA | |
| PA | Fayette |
| | Greene |
| PA | Indiana |
| PA | Lancaster |
| PA | Lawrence |
| PA | Lebanon |
| PA | Lehigh |
| PA | Montgomery |
| PA | Northampton |
| PA | Philadelphia |
| PA | Washington |
| PA | Westmoreland |
| PA | York |
| SC | Abbeville |
| SC | Aiken |
| SC | Allendale |
| SC | Anderson |
| SC | Bamberg |
| SC | Barnwell |
| SC | Beaufort |
| SC | Berkeley |
| SC | Calhoun |
| SC | Charleston |
| SC | Cherokee |
| SC | Chester |
| SC | Chesterfield |
| SC | Clarendon |
| SC | Colleton |
| SC | Darlington |
| SC | Dillon |
| SC | Dorchester |
| SC | Edgefield |
| SC | Fairfield |
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| SC | Florence |
| SC | Georgetown |
| SC | Greenville |
| SC | Greenwood |
| SC | Hampton |
| SC | Horry |
| SC | Jasper |
| SC | Kershaw |
| SC | Lancaster |
| SC | Laurens |
| SC | Lee |
| SC | Lexington |
| SC | McCormick |
| SC | Marion |
| SC | Marlboro |
| SC | Newberry |
| SC | Oconee |
| SC | Orangeburg |
| SC | Pickens |
| SC | Richland |
| SC | Saluda |
| SC | Spartanburg |
| SC | Sumter |
| SC | Union |
| SC | Williamsburg |
| SC | York |
| TN | Anderson |
| TN | Blount |
| TN | Davidson |
| TN | Hamilton |
| TN | Knox |
| TN | Loudon |
| TN | Roane |
| TN | Shelby |
| TX | Atascosa |
| TX | Bastrop |
| TX | Bexar |
| TX | Bosque |
| TX | Bowie |
| TX | Brazoria |
| TX | Brazos |
| TX | Caldwell |
| TX | Caldwell Chambers |
| | Collin |
| TX TV | |
| TX | Comal |
| TX | Dallas |
| TX | Denton |
| ТΧ | Ellis |
| | |

| ТΧ | El Paso |
|----|----------------------|
| ТΧ | Falls |
| ТΧ | Fort Bend |
| ТΧ | Freestone |
| ТΧ | Galveston |
| ТΧ | Gregg |
| ΤХ | Guadalupe |
| ТΧ | Harris |
| TX | Harrison |
| ТХ | Hays |
| ТХ | Hill |
| TX | Hood |
| TX | Jefferson |
| TX | Johnson |
| TX | Kaufman |
| TX | Kendall |
| TX | Liberty |
| TX | Limestone |
| TX | Lubbock |
| TX | McLennan |
| TX | |
| TX | Montgomery Nueces |
| TX | |
| TX | Parker |
| TX | Potter Randall |
| | |
| TX | Rockwall |
| TX | Rusk |
| TX | San Patricio |
| TX | Smith |
| TX | Tarrant |
| TX | Taylor |
| TX | Travis |
| TX | Upshur |
| TX | Waller |
| TX | Webb |
| TX | Wichita |
| TX | Williamson |
| TX | Wilson |
| ТХ | Wise |
| UT | Box Elder |
| UT | Cache |
| UT | Davis |
| UT | Duchesne |
| UT | Salt Lake |
| UT | Tooele |
| UT | Uintah |
| | Uintah and Ouray |
| UT | Reservation |
| UT | Utah |
| | |

| UT | Weber |
|----|-----------------|
| VA | Arlington |
| VA | Caroline |
| VA | Charles City |
| VA | Chesterfield |
| VA | Fairfax |
| VA | Gloucester |
| VA | Hanover |
| VA | Henrico |
| VA | Isle of Wight |
| VA | James City |
| VA | Loudoun |
| VA | Prince George |
| VA | Prince William |
| VA | Spotsylvania |
| VA | Stafford |
| VA | York |
| VA | Alexandria |
| VA | Charlottesville |
| VA | Chesapeake City |
| | |

| Colonial Heights |
|------------------|
| Fairfax City |
| Falls Church |
| Hampton |
| Hopewell |
| Manassas |
| Manassas Park |
| Newport News |
| Norfolk |
| Petersburg |
| Poquoson |
| Portsmouth City |
| Richmond City |
| Roanoke City |
| Suffolk |
| Virginia Beach |
| Williamsburg |
| Clark |
| King |
| Pierce |
| |

| Snohomish |
|------------|
| Yakima |
| Brooke |
| Hancock |
| Kanawha |
| Putnam |
| Wayne |
| Brown |
| Dane |
| Kenosha |
| Milwaukee |
| Racine |
| Sheboygan |
| Waukesha |
| Lincoln |
| Sublette |
| Sweetwater |
| Bayamon |
| Mayaguez |
| San Juan |
| |

Appendix B Sample Rebate Application – Public Equipment Owner

| | €PA | Rebate | Application | esel Rebate Pr n | logram | | | | | | | |
|----------------------------|---|-------------------------------------|----------------------|--|--|---|--|---|--------------------------|--|--------------------------------------|---|
| | | | Year 2013 | Target Fle | et Construc | tion | Reba | te Type | Retro | ofit/Replace | ement | |
| - | Applicant Information | - | | | З <u>е</u> | | | | | | | |
| | Organization Name | Washtena | w County F | Road Commiss | sion | | | | | | | |
| | Address 456 Easy | Street | | | | | | | | | - | |
| | City Pleasantville | | | County/Parish | Washtenaw | , | Sta | te MI | | ZIP 4810 | 8 | |
| | Employer/Taxpayer I | | | | | nizationa | _ | - | 05446 | | - | = |
| | requested, is currently co jurisdiction over transport the Program Guide. | | ality. For addit | ional information re | | | t owner a | applicants | s and el | igible entities, | please r | |
| | Eligible Entity Type | | Eligible Ent | ity Name | | | Eligib | le Entity | Locatio | on (City, State |) | |
| | - | | | | | | | | | | | |
| | | terms and co | | ts are being requent the Program Gu | | requirem | ents for | private e | equipme | ent owners as | descrit | bed |
| | | - | | | | | Cala | Hrs of | | - | | |
| | Equipment Type | Tech | nology ** | Engine Serial Number | Engine Family Name | Engine Model Year | Gals Used Last 12 Mos | Use Last | HP | Location Operation County | | Rebate Amount |
| | | | nology ** 1 to 73 | | | Model | Used Last | Use Last | HP 225 | Operatio | on: | |
| * * | Туре | Ť | | Number | Family Name | Model Year | Used Last 12 Mos | Use Last 12 Mos | | Operatio County | on: State | Amoun |
| * * | Type | Ť | 1 to T3 | Number 6NC13641 | Family Name | Model Year 2000 | Used Last 12 Mos 3759 | Use Last 12 Mos | 225 | Operatio County Lake | on: State | Amoun1 \$15,000 |
| * * 1 | Type Excavator Crane | T T3: | 1 to T3 | 8NC13841 MHX02642 | Family Name YCPXL10 SMRF 8CPXL12 5ESK | Model Year 2000 2008 | Used Last 12 Mos 3759 4632 | Use Last 12 Mos 500 | 225 388 | Operatio County Lake Cook | on: State IN IL | Amount \$15,000 \$30,000 |
| * 1 2 | Type Excavator Crane Tractor/Loader/Backhoe | T T3 : T1 to T3 | 1 to T3 | Number 8NC13841 MHX02642 C4E06383 | Family Name YCPXL10.5MRF 6CPXL12.5ESK 8PKXL4.4NJ1 | Model Year 2000 2008 1996 | Used Last 12 Mos 3759 4632 6744 | Use Last 12 Mos 500 600 851 | 225 388 523 | Operatic County Lake Cook Washtenaw | on: State IN IL MI | Amount \$15,000 \$30,000 \$69,000 |
| * 1 2 | Type Excavator Crane Tractor/Loader/Backhoe Boring and Drilling Rig | T T3 : T1 to T3 T3 add DPF | 1 to T3 | Number BNC13841 MHX02642 C4E05383 44407183 | Family Name YCPXL10 SMRF 8CPXL12.5ESK 8PKXL4.4NJ1 9PKXL04.4NJ1 | Model Year 2000 2008 1996 2010 | Used Last 12 Mos 3759 4632 6744 5223 | Use Last 12 Mos 500 600 851 664 | 225 388 523 456 | Operatic County Lake Cook Washtenaw Washtenaw | on: State IN IL MI MI | Amoun \$15,000 \$30,000 \$69,000 \$30,000 |
| * 1 2 3 | Type Excavator Crane Tractor/Loader/Backhoe Boring and Drilling Rig | T T3 : T1 to T3 T3 add DPF | 1 to T3 | Number BNC13841 MHX02642 C4E05383 44407183 | Family Name YCPXL10 SMRF 8CPXL12.5ESK 8PKXL4.4NJ1 9PKXL04.4NJ1 | Model Year 2000 2008 1996 2010 | Used Last 12 Mos 3759 4632 6744 5223 | Use Last 12 Mos 500 600 851 664 | 225 388 523 456 | Operatic County Lake Cook Washtenaw Washtenaw | on: State IN IL MI MI | Amoun \$15,000 \$30,000 \$69,000 \$30,000 |
| - - 1 2 3 4 | Type Excavator Crane Tractor/Loader/Backhoe Boring and Drilling Rig | T T3 : T1 to T3 T3 add DPF | 1 to T3 | Number BNC13841 MHX02642 C4E05383 44407183 | Family Name YCPXL10 SMRF 8CPXL12.5ESK 8PKXL4.4NJ1 9PKXL04.4NJ1 | Model Year 2000 2008 1996 2010 | Used Last 12 Mos 3759 4632 6744 5223 | Use Last 12 Mos 500 600 851 664 | 225 388 523 456 | Operatic County Lake Cook Washtenaw Washtenaw | on: State IN IL MI MI | Amour \$15,000 \$30,000 \$69,00 \$30,00 |

Applicant Signature

By signing, I certify the statements and information provided in this application are true and accurate to the best of my knowledge. If selected for funding, I agree to provide the required documentation and assurances necessary for funding.

Funding for the National Clean Diesel Rebate Program is subject to continuing federal appropriations. Please see the Program Guide for additional funding information.

| Authorized Representative N | ame Jane Smith | _ | |
|-------------------------------|---|----------|----------------|
| Title Director | E-mail jsmith@washtenawcountyroadcommission.gov | Phone | (734) 687-2584 |
| Authorized Representative Sig | mature are Anut | Date 1/5 | /2014 |
| Form 5600-260 (9-12) | y ···· | | |

EPA Form 5600-260 (9-12)

Sample Rebate Application – Private Equipment Owner

| National | tates Environmental Protection Agency Clean Diesel Rebate Program Application | | OMB Number: 2060-0686 Expiration Date: 10/31/2015 |
|---|--|------------------------------|--|
| Applicant Information Organization Name Best Const | Year 2013 Target Fleet Construction | Rebate Type Re | etrofit/Replacement |
| Address 123 Easy Street | | | |
| City Pleasantville | County/Parish Washtenaw | State MI | ZIP 48108 |
| Employer/Taxpayer No. (EIN/TIN) | 38-2677401 Organization | nal DUNS Code 926 | 5722823 |
| requested, is currently contracted or leas | proment Owner Applicants Only) oly for funding from the National Clean Diesel Rebate P ed to an eligible entity. An eligible entity is a federal, re V. For additional information regarding private equipm | gional, State, local, or tri | bal agency or port authority with |

| Eligible Entity Type | Eligible Entity Name | Eligible Entity Location (City, State) | | | |
|----------------------|----------------------------------|--|--|--|--|
| Local Govt/Agency | Washtenaw County Road Commission | Nice City, MI | | | |

above and in the terms and conditions within the Program Guide.

Original Equipment

| | Equipment Type | Technology ** | Engine Serial Number | Engine Family Name | Engine Model Year | Gals Used Last 12 Mos | Hrs of Use Last 12 Mos | HP | Locatic Operat County | | Rebate Amount |
|-----|-------------------------|---------------------------|-------------------------|-----------------------|-------------------------|--------------------------------|---------------------------------|-----|-----------------------------|----|------------------|
| * | Excavator | T1 to T3 | 6NC13641 | YCPXL10.SMRF | 2000 | 3759 | 500 | 225 | Lake | IN | \$15,000 |
| * | Crane | T3 add DPF | MHX02642 | 6CPXL12.5ESK | 2008 | 4632 | 600 | 388 | Cook | IL | \$30,000 |
| 1 | Tractor/Loader/Backhoe | T1 to T3 | C4E06383 | 8PKXL4.4NJ1 | 1996 | 6744 | 851 | 523 | Washtenaw | мі | \$69,000 |
| 2 | Boring and Drilling Rig | T3 add DPF | 44407183 | 9PKXL04.4NJ1 | 2010 | 5223 | 664 | 456 | Washtenaw | мі | \$30,000 |
| 3 | Crane | UR to T3 | RSX05086 | 6CPXL11.1ESK | 2001 | 4985 | 6007 | 185 | Washtenaw | м | \$15,000 |
| 4 | | | | | | | | | | | |
| 5 | | | | | | 9 | | | | | |
| Exa | ample | ** UR = unregulated, also | referred to as Tie | r 0 | | | | 2 | Total | S | 114,000 |

I certify that the engines listed for retrofit or replacement are operational and meet the eligibility requirements defined in the Program Guide.

Replacements only: I certify that the engines listed for replacement will be properly disposed of according to the requirements defined in the Program Guide. X

Applicant Signature

By signing, I certify the statements and information provided in this application are true and accurate to the best of my knowledge. If selected for funding, I agree to provide the required documentation and assurances necessary for funding. Funding for the National Clean Diesel Rebate Program is subject to continuing federal appropriations. Please see the Program Guide for

additional funding information.

| Auth | norized Representative Name | | Lindsey Vitikainen | | |
|-------|-------------------------------|--------|--------------------------------------|-----------|----------------|
| Title | Director of Equipment | E-mail | lindseyv@bestconstructoincompany.com | Phone | (734) 687-2584 |
| Autho | prized Representative Signatu | re 🔎 | hindery the gam | Date 1/5/ | 2014 |

EPA Form 5600-260 (9-12)

Appendix C Rebate Application Checklist

The following information is required in order for an application to be considered eligible and therefore entered into the random selection pool to potentially receive funds through the 2013 Construction Equipment Funding Opportunity.

EPA must receive the Rebate Application by Wednesday, January 15, 2014, 4:00 pm EST.

- 1) Review eligibility to apply (Section 2.1).
- 2) Review and determine equipment and engine eligibility including (sections 2.2, 2.3.1 and 2.3.2):
 - a. Ownership
 - b. Location Requirements
 - c. Eligible Construction Equipment Engines
 - d. Eligible Equipment Engine Model Year
 - e. Eligible Equipment Engine Emission Standard Tier
 - f. Eligible Equipment Engine Rated Power (Horsepower)
- 3) Certify Eligible Entity Information (Private Equipment Owner Applicants only).
- 4) Complete Rebate Application (EPA Form 5600-260) available for download at <u>www.epa.gov/cleandiesel/dera-rebate-construction.htm</u>
 - a. Complete Equipment and Engine Information required on the rebate application for **each** engine to be retrofitted or replaced (up to five).
 - b. Include Dun and Bradstreet (DUNS) and Employer ID Number (EIN).
 - c. Provide name, title, contact information, and obtain the signature of the applicant's Authorized Representative.
- 5) Attach a scanned copy of the equipment's original bill of sale, invoice, or other ownership documentation for **each** engine to be retrofitted or replaced. Note: Equipment with an active lien-holder <u>does not</u> qualify to participate in this program.
- 6) Email the completed Rebate Application to: <u>CleanDieselRebate@epa.gov</u> Include in the subject line: DERA Construction Equipment Rebate Application: [your organization's name].
- Selected applicants must be registered in the System for Award Management (SAM), (previously known as the Central Contractor Registration) prior to submitting an application. Information can be found at <u>www.sam.gov</u>.

Appendix D

How to Find Your Engine Serial Number, Engine Model Year, and Engine Family Name

D.1 Where to find the Engine Serial Number

The engine serial number is typically found in one of the following locations on Nonroad Engines:

- 1. Above air filter
- 2. Above the pulley, or on belt guard if present
- 3. Fuel pump or manifold
- 4. Engine block on the side of engine
- 5. On intake manifold
- 6. On/near starter
- 7. On cylinder head
- 8. On flange
- 9. On valve cover
- 10. Rear of engine block
- 11. On compressed air tank

The engine serial number may also be located on the original invoice or bill of lading. Detailed photographs of potential locations for the engine serial numbers can be found in Appendix H of the Construction Fleet Inventory Guide: www.epa.gov/cleandiesel/documents/420b10025.pdf

D.2 Where to find the Engine Model Year and Engine Family Name

The engine model year can be found on the label which is affixed to the engine itself. Do not be confused with the Equipment Model. The engine model year can differ from the equipment model year.

The EPA engine family name is an 11 or 12 character number/letter designation included on the engine nameplate for all nonroad engines sold in the United States. The engine family name is a 12-digit alpha-numeric code used by the U.S. EPA to classify vehicles and engines for the purpose of emissions certification. An engine may have an exhaust engine family name and an evaporative engine family name, depending on the year the engine was manufactured. The engine family name can also be located on a label or plate in the engine compartment in a visible position such as the hood underside, shock tower, radiator support, fan shroud, or firewall.

If the engine label does not list the EPA-issued engine family name or is difficult to read, the manufacturer of your engine may be able to assist you in determining the engine family name if you are able to supply information on the model year and make of the engine, or the engine serial number. Some manufacturers also have online tools where their customer can enter engine serial numbers and determine the engine family name.

Detailed photographs of potential locations where the Family Engine name may be found are in Appendix H of the Construction Fleet Inventory Guide. The Construction Fleet Inventory Guide is available at:

www.epa.gov/cleandiesel/documents/420b10025.pdf

Appendix E Technology Option # 1 Eligibility and Rebate Amount Worksheet Retrofit with a Diesel Particulate Filter

- 1. Equipment Type:
- 2. Fill in the blanks below, then use the table to determine current engine emission standard tier level. Please note that engine model year may differ from equipment model year.

| Horsepower: | |
|-------------------------|--|
| Engine Model Year: | |
| Enter Current Engine | |
| Emission Standard Tier: | |

| Current Engine | Current Engine Model | Current Emission |
|----------------|----------------------|----------------------|
| Horsepower | Year | Standard Tier |
| 174-300 | 2003-2005 | Tier 2 |
| 174-300 | 2006-2010 | Tier 3 |
| 301-603 | 2001-2005 | Tier 2 |
| 301-603 | 2006-2010 | Tier 3 |

3. Use the below table to determine Rebate Amount

| Current Emission Standard Tier | Current Engine Horsepower | Rebate Amount |
|-----------------------------------|------------------------------|---------------|
| Tier 2 | 174-300 | Not Eligible |
| Tier 3 | 174-300 | Not Eligible |
| Tier 2 | 301- 603 | \$30,000 |
| Tier 3 | 301- 603 | \$30,000 |

Rebate Amount:

4. Select the above amount in the drop-down Rebate Amount Box on the Rebate Application.

This worksheet does not need to be submitted with the Rebate Application.

Appendix F Technology Option # 2 Eligibility and Rebate Amount Worksheet Engine Replacement

- 1. Equipment Type:
- 2. Fill in the blanks below, then use the table to determine current engine emission standard tier level. Please note that engine model year may differ from equipment model year.

| Horsepower: | |
|-----------------------|----|
| Engine Model Year: | |
| Enter Current Engine | |
| Emission Standard Tie | r: |

| Current Engine HP | Current Engine Model Year | Current Tier |
|----------------------|---------------------------|-----------------|
| 174-300 | 1990-1995 | Unregulated |
| 174-300 | 1996-2002 | Tier 1 |
| 301-603 | 1990-1995 | Unregulated |
| 301-603 | 1996-2000 | Tier 1 |

- 3. Circle the Replacement Engine Tier Tier 2 Tier 3
- 4. Select the Replacement Tier and Determine Rebate Amount

| Current Tier | Replacement Tier | Rebate Amount |
|------------------|-------------------------|---------------|
| Unregulated (UR) | Tier 2 (174-300hp) | \$12,000 |
| Unregulated (UR) | Tier 3 (174-300hp) | \$15,000 |
| Tier 1 | Tier 2 (174-300hp) | \$12,000 |
| Tier 1 | Tier 3 (174-300hp) | \$15,000 |
| Unregulated (UR) | Tier 2 (301-603hp) | \$49,000 |
| Unregulated (UR) | Tier 3 (301-603hp) | \$69,000 |
| Tier 1 | Tier 2 (301-603hp) | \$49,000 |
| Tier 1 | Tier 3 (301-603hp) | \$69,000 |

Rebate Amount \$_____

5. Select the above amount in the drop-down Rebate Amount Box on the Rebate Application.

This worksheet does not need to be submitted with the Rebate Application.