

### 2019 Diesel Emissions Reduction Act (DERA) School Bus Rebates Webinar

October 7, 2019, 3pm Eastern Time



# TWITED STATES

#### Webinar Overview

This webinar acts as a walkthrough for the 2019 DERA School Bus Rebate Program Guide posted on our <u>website</u>. Please refer to this document for more details on any topic covered in this webinar.

We will cover:

- Background
- Eligibility
  - Applicants
  - Vehicles
- Rebate Process
- Additional Tips
- Questions



2019 DERA School Bus Rebates



#### What is New in the 2019 Rebate Program?

- 1. Updated application form
  - Should open without issue in wider variety of PDF viewers
- 2. Expect to award over \$10 million in rebates



#### Overview (Section 1 of Program Guide)

- Diesel engines emit harmful nitrogen oxides (NOx), particulate matter (PM), and other pollutants
- Students are particularly vulnerable to air pollution both inside and near diesel school buses
  - Increased risk of asthma and other respiratory illnesses
- Bus drivers and other staff are also exposed to diesel exhaust
- The Diesel Emissions Reduction Act (DERA) allows EPA to offer rebates to replace old, dirty school buses
- Rebates are selected in a lottery and selectees will receive payment after receiving new buses and scrapping old buses



Overview (Section 1)

- Health benefits are achieved by scrapping old buses and replacing them with new, cleaner buses to reduce emissions
- Depending on the engine model year of the buses being replaced, rebate projects can reduce emissions of PM and NOx by 90%



#### Eligible Applicants (Section 2)

- Applicant must be a regional, state, local, or tribal agency (including school districts & municipalities); or a
- Private company operating school buses
  - Private companies must have an existing contract with an entity above to provide transportation services to a specific school district
  - Companies that have subsidiaries under which their buses are registered may apply under the name of the parent company provided that the applicant submits a letter of explanation detailing the relationship between the parent company and subsidiaries



#### Eligible Applicants (Section 2)

- Applicant must own the buses that will be replaced
  - Copy of vehicle title and registration must be provided as proof of ownership
  - Leased buses and buses with active lien-holders do not qualify
  - Public school districts may apply with state-owned buses as long as they receive an authorization letter from the state agency that owns the buses (see Appendix C for a letter template)
  - Buses owned by federal agencies (e.g. Bureau of Indian Affairs) are not eligible
- Applicant must commit to operating the new bus for 3 years after receipt of the rebate payment



#### Eligible Vehicles (Section 3)

 Applicants with school bus fleets totaling over 100 vehicles can submit up to 2 rebate applications for separate buses

Table 1: Maximum	Number of Re	placements
------------------	--------------	------------

Total Bus Fleet Size	Number of Applications Permitted	Bus Replacements Per Application	Total Replacements Per Applicant
1-100	1	Up to 10 replacements	Up to 10 replacements
101 and over	2	Up to 10 replacements	Up to 20 replacements



## Eligibility for Old Vehicles to be Replaced (Section 3)

- Diesel-powered, Class 3-8 (Greater than 10,000 lb. GVWR)
- Powered by an engine with model year 2006 or older
  - Note: Engine model year often differs from vehicle model year
- Transports 10 or more pre-primary, primary, or secondary school students to or from school
- Operational and in regular use at the time of application
- Usage requirements:
  - Accumulated at least 10,000 miles transporting students over the most recent 12 months; <u>or</u>
  - Been in use for at least 3 days per week transporting students during the current school year



#### Eligibility for New Replacement Buses (Section 3)

- Must be equipped with a certified 2017 or newer model year engine, or operate solely on electricity
- New bus may be powered by diesel, gasoline, CNG, propane, battery electric, or other alternative fuels
- Must be operated in the same manner or over similar routes
- Must be no more than one vehicle class larger than original bus
- Must be purchased, <u>not</u> leased or leased-to-own



#### Funding Amounts (Section 4)

- Rebates amounts are based on the size of the replacement bus
  - Note: The application form will automatically fill out the rebate amount based on the GVWR entered for the old bus. If a fleet is moving from a Class 5 to a Class 6 bus, the fleet must edit the rebate amount field to reflect \$20k instead of \$15k. Similarly, if moving from a Class 6 bus to a Class 5 bus, the fleet must edit the rebate amount field on the application to reflect \$15k instead of \$20k. It's easiest to simply print out the form to manually edit these fields.

Class	Gross Vehicle Weight Rating of Replacement Bus	Rebate Amount
Class 3	10,001-14,000 lbs	\$15,000
Class 4	14,001-16,000 lbs	\$15,000
Class 5	16,001-19,500 lbs	\$15,000
Class 6	19,501-26,000 lbs	\$20,000
Class 7	26,001-33,000 lbs	\$20,000
Class 8	33,001+ lbs	\$20,000



#### Application Submission (Section 5)

- EPA began accepting applications on September 30<sup>th</sup>
- Application package must include:
  - 1. Application form
  - 2. Vehicle title and registration for each bus listed
    - a. Authorization letter for public school districts applying with state-owned buses
    - b. If registration is not required in your state, please submit documentation indicating that school buses are not required to be registered
- Email application package to <u>CleanDieselRebate@epa.gov</u> by Wednesday, October 30, 2019, 4:00pm Eastern Time
  - Include your organization's name in the subject line



#### Application Form (Section 5)

- Application PDF is posted here: <u>https://www.epa.gov/cleandiesel/dera-school-bus-rebate-supporting-documents</u>
- Applicants must have a DUNS Code and an Employer ID Number (EIN). If you do not already have these IDs, you can sign up for them for free here:
  - DUNS: <u>www.dnb.com/duns-number.html</u>
  - EIN: <u>www.irs.gov/businesses/small-businesses-self-employed/apply-for-an-</u> <u>employer-identification-number-ein-online</u>
- The following two slides include screenshots of a sample application for a public school





**DERA School Bus Rebate Application** 

OMB Number: 2060-0686 Expiration Date: 4/30/2022

Applicant Information Funding Year: 2019 Target Fleet: School Bus Project Type: Vehicle Replacement

Applicant Organization Name: Anytown Public School District					
Applicant Street Address (No PO Boxes): 1234 Main St.					
City: Anytown	County: Anycounty State: Illinois Zip: 12345				
Employer/Taxpayer No. (EIN/TIN	DUNS Number: 123456789				
Applicant Organization Type: Pu	•				
Total number of school buses in organization's fleet: 140					
Do the schools served by the bus	ses listed below have an idle redu	uction policy? Yes	·		
Additional Fields for Private Fleets Only: Private fleet owners can apply for funding from the National Clean Diesel Rebate Program if the vehicle(s) for which funding is being requested are currently contracted or leased to an eligible entity (e.g., public school). For additional information regarding private fleet applicants and eligible entities, please refer to the Program Guide. Type of eligible public entity vehicles are contracted with: Select					
Public Entity Name:					
Public Entity Street Address:	Public Entity City:				
Public Entity State:	Public Entity County:	Public Entity Zip:			
Check box to certify that the priv above.	ately-owned vehicle(s) listed below are	e contracted with and serve th	e public entity listed		

Original diesel vehicles(s) that will be scrapped and replaced:

#### Application Form – Bottom of Pg. 1



#### Original diesel vehicles(s) that will be scrapped and replaced:

	17-Character Vehicle Identification Number (VIN)	Engine Model Year	GVWR (Gross Vehicle Weight Rating In Ibs)	Diesel Engine Manufacturer	12-Character EPA Engine Family Name	Annual Miles Traveled	Annual Fuel Use (gallons)		Rebate Amount
1	WA9AAA9AXY1234567	1998	31,000	Engine Co. Inc.	WXXD00C00123	11,222	1,300	9	\$20,000
2	XA9AAA9AXY1234568	1999	14,000	Engine Co. Inc.	XCCD00C00123	13,000	1,200	7	\$15,000
3									\$0
4									\$0
5									\$0
6									\$0
7									\$0
8									\$0
9									\$0
10									\$0
	Total Funds Requested: \$35,000								
<b>√</b>	Check box to certify that the diesel school buses listed for replacement are (1) operational, (2) owned by the Applicant, (3) have accumulated 10,000 miles or more over the most recent 12 months or have been in use for at least three days per week transporting students during the current school year, and (4) will be scrapped if selected for funding.								
$\checkmark$	knowledge. If selected for funding, I agree to provide the required documentation and assurance necessary for funding.								
Authorized Representative Name: Jane Smith									
				Phone: 123	-456-7890				
Authorized Pane Smith Date: 10/5/2019									
Alte	Alternate Representative Name: John Wilson								
	Title: Vice Principal Email: J.M.Wilson@anytownschool.edu Phone: 123-458-789								
	f signing electronically, click "Submit by Email" below and attach vehicle title and registration documents. For paper signatures, please scan the signed rebate application and submit to <u>CleanDieselRebate@epa.gov</u> with vehicle title and registration documents as described in this funding opportunity's Program Guide.								

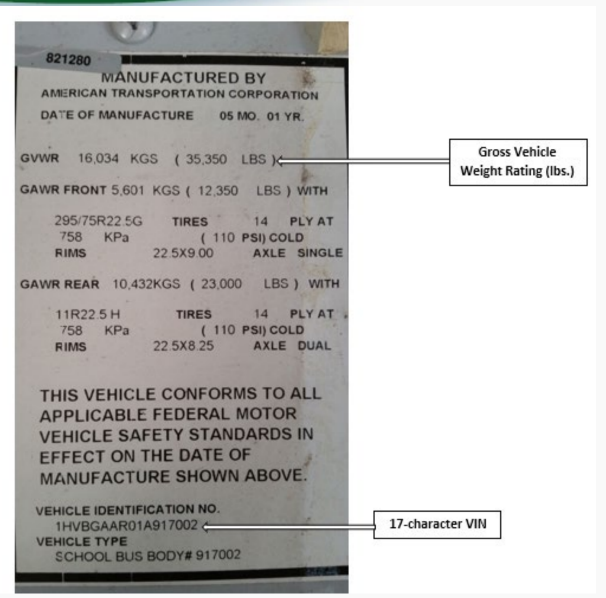


#### Application Form - Tips (Section 5)

- Gross Vehicle Weight Rating (GVWR) is typically listed on the VIN tag which is often located near the drivers seat
- Engine Model Year is listed on the engine tag, typically mounted on the engine itself
- EPA Engine Family Name is a 12 character number/letter ID listed on the engine tag
  - For example, 1NVXH0466ANB
  - If the EPA engine family name does not appear on the engine or it is difficult to read, the manufacturer of your engine may be able to assist you in determining the engine family name. Some manufacturers also have online tools where their customers can enter engine serial numbers and determine the engine family name.
- Estimated Remaining Life is your best estimate of years of remaining useful life of the bus (including possible second lives with other fleets) were it not being scrapped.

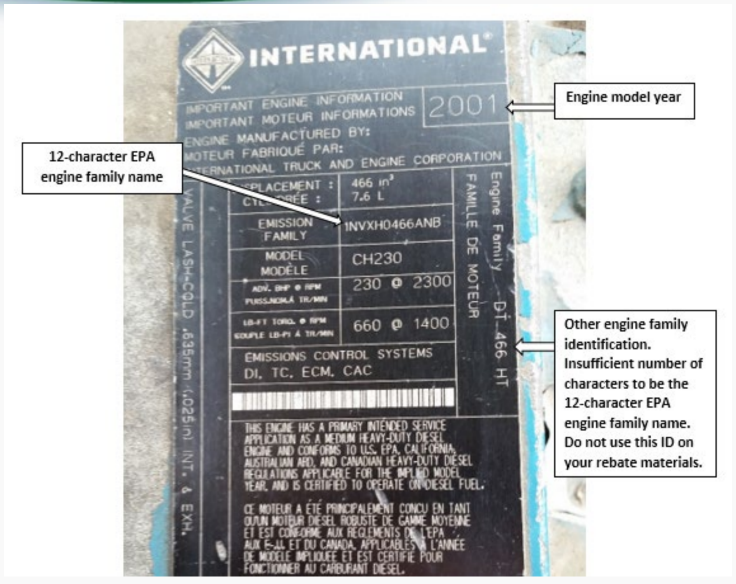
#### Application Form – Tips VIN Tag (Section 5)





#### Application Form – Tips Engine Tag (Section 5)







#### Selection of Participants (Section 6)

All applications that are submitted to EPA by the deadline will be assigned a unique identification number. These numbers will be placed in an ordered list using a random number generator lottery process. Subject to the availability of funds, EPA will select applicants for funding from the list in this order:

- The single highest ranked applicant from each state and territory\*
- 2. The remaining highest ranked applicants until all EPA HQ funds are allocated
- If an EPA Region contributes additional funding to the rebate program, the remaining highest ranked applicants from that Region until all funds provided by that Region are allocated

\*EPA also ensures that at least one tribal applicant is selected for funding



#### Notification of Selectees (Section 7)

- Lottery results will be posted online in January following an eligibility review conducted by EPA staff
- Selection letters will be sent to selectees and will include:
  - Amount of funds reserved
  - Conditions to be met before rebate is issued
  - EPA staff contact info
- Selectees must register in the System for Award Management www.sam.gov
  - Note: This is a free registration. Please avoid any services online that claim to assist with this process for a fee.
- A list of Applicants not selected for funding will also be posted online in January. If additional funds become available, EPA may use this "wait list" to fund more applicants if there is sufficient time remaining in the 2019 Rebate Program. 20



#### Purchase Order (Section 8)

- Within 90 days of the date of the selection letter
  - Email copy of purchase order for new bus to assigned EPA contact
  - Purchase order cannot pre-date the selection letter



#### Delivery of New Bus (Section 9)

• Fleets will need to email proof of delivery documentation (e.g., bill of lading) and the invoice for the new buses to EPA



#### Scrappage Requirements (Section 10)

- Replaced school buses must be scrapped by drilling a <u>3" hole</u> in the engine block and cutting the chassis rail in half
- Proof of scrappage is required with pictures and a letter
  - Section 10 of the Program Guide details proof of scrappage requirements including required photos
  - Appendix F of the Program Guide has a sample scrappage certification letter
- Equipment that is not part of the engine or chassis may be salvaged. You do not need to report income from scrappage.



#### Payment Request (Section 11)

- Payment Request package includes:
  - Payment Request Form (EPA will provide to selectees)
  - Proof of scrappage
    - 6 photos per bus + scrappage letter
  - Copy of new bus invoice
  - Copy of proof of delivery



Payment (Section 12)

- EPA will review the payment request documents
- If all requirements are met, EPA will issue rebate funds electronically to the selectee within one month



#### Rebate Timeline (Appendix A)

-	
Monday, September 30,	2019 DERA School Bus Rebates program opens. EPA begins accepting
2019	application submissions to <u>CleanDieselRebate@epa.gov</u>
Tuesday, October 22,	Deadline for submitting application questions to
2019	CleanDiesel@epa.gov helpline
Wednesday, October	Deadline for submitting applications
30, 2019, 4pm Eastern	
Time	
January 2020	EPA posts selectees and waiting list online and emails official
(Estimated)	selection letters to selectees
April 2020	Deadline for submitting copies of purchase orders for replacement
(Estimated)	buses to EPA (90 days after the date on the selection letters)
September 2020	Deadline for Payment Request Form and supporting documentation
(Estimated)	(8 months after the date on the selection letters)
Within one month of	EPA will process the payment and the selectee will receive an
receipt of complete	electronic deposit in the bank account associated with their SAM.gov
Payment Request Form	registration
and supporting	
documentation	



#### Additional Requirements (Appendix I)

- Buses must be available for follow-up inspection for 3 years
   after receipt of the rebate payment
- Selectees must maintain all records and documentation for 3 years after the receipt of the rebate payment
- Rebates may not be used to fund the cost of emissions reductions mandated under federal law
- Pollution mitigation funds cannot be used in conjunction with any rebate projects
  - For example, Volkswagen Environmental Trust Funds provided by your state may not be used to fund the same bus as a rebate in this program



#### Common Issues

- If you have trouble electronically signing the rebate application PDF, please print out the application, sign it, and email a scan of the application with the vehicle title and registration scans to <u>CleanDieselRebate@epa.gov</u>
- Eligibility is based on engine model year, <u>not</u> vehicle model year
  - Often, engine model year is one or more years prior to vehicle model year. See pg. 9 of the Program Guide for guidance on determining engine model year.
- Do not wait until the last minute to begin filling out your application

#### Questions?

- Please use the Q&A box in the webinar to submit questions
- 2019 DERA School Bus Rebate webpage:

https://www.epa.gov/cleandiesel/school-bus-rebates-dieselemissions-reduction-act-dera

- Webinar slides will be posted there soon
- For questions on applying, please first review the FAQ posted on the site above. Additional questions can be directed to <u>CleanDiesel@epa.gov</u>. We will be adding new questions to the FAQ through October 30<sup>th</sup>.

