

Texas Clean Fleet Program Supplemental Activity Application Form For Replacement of Heavy-Duty Diesel Vehicles

TCEQ-20556a

Version 17.01



Applications will be considered void if language is altered.

The completed form should be attached to the Project Application Form TCEQ-20556.

This application form is only valid for the application period ending October 18, 2016, or subsequent end date if the application period is extended.

Application Deadline:

TCFP applications will be accepted until 5 p.m. Central Time on October 18, 2016, unless extended to a later date by the TCEQ.

Texas Commission on Environmental Quality
Air Quality Division
Implementation Grants Section (TCFP), MC-204
P.O. Box 13087
Austin, TX 78711-3087

www.terpgrants.org



**Texas Clean Fleet Program
Supplemental Activity Application**

Form 1 - Disposition and Travel Description Page

Attach the complete form to the Project Application Form TCEQ-20556.

1. Has the purchase of the new vehicle(s) been completed? Mark the appropriate box with an X.

Yes:		No:	
If Yes , enter the date the purchase was completed: (purchases completed prior to the opening of the grant round are not eligible)			
If No , enter the approximate date the purchase will be completed:			

2. Are you proposing a method of destruction other than the approved method listed in Section 2.7 of the RFGA? Mark the appropriate box with an X.

Yes:		No:	
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Does the alternative method of destruction apply to all activities? Mark the appropriate box with an X.

Yes:		No:	
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If **No**, please list the activity numbers the alternative method of destruction applies to below.

Explain the alternative method of destruction in the box below. If needed, please attach additional pages.

3. Travel Description: Please describe your typical route, including: a) daily, weekly or monthly trips, b) cities traveled between, and c) highways traveled. This information must match the percentage and areas marked on Form 2c.

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2a.1

Old Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number:					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number:					
Engine Year:					
Engine Horsepower:					
Engine Family Code: (12-digit emissions code)					
Certified NO _x Emissions: (g/bhp-hr)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2a.2

Old Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number:					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number:					
Engine Year:					
Engine Horsepower:					
Engine Family Code: (12-digit emissions code)					
Certified NO _x Emissions: (g/bhp-hr)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2a.3

Old Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number:					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number:					
Engine Year:					
Engine Horsepower:					
Engine Family Code: (12-digit emissions code)					
Certified NO _x Emissions: (g/bhp-hr)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2a.4

Old Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number:					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number:					
Engine Year:					
Engine Horsepower:					
Engine Family Code: (12-digit emissions code)					
Certified NO _x Emissions: (g/bhp-hr)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2b.1

New Vehicle Information

Description	Activity Number:	Activity Number:	Activity Number:	Activity Number:
Vehicle Description:				
Vehicle Make:				
Vehicle Model / Model Number:				
Vehicle Year:				
Vehicle Identification Number: (if known)				
Gross Vehicle Weight Rating:				
Engine Make:				
Engine Model / Model Number:				
Engine Identification Number: (if known)				
Engine Year:				
Engine Horsepower:				
Certified NO _x Emissions: (g/bhp-hr)				
Engine Family Code: (12-digit emissions code)				
Type of Alternative Fuel:				
Type of Fuel System: (Dedicated, Multiple, or Hybrid)				

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2b.2

New Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number: (if known)					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number: (if known)					
Engine Year:					
Engine Horsepower:					
Certified NO _x Emissions: (g/bhp-hr)					
Engine Family Code: (12-digit emissions code)					
Type of Alternative Fuel:					
Type of Fuel System: (Dedicated, Multiple, or Hybrid)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2b.3

New Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number: (if known)					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number: (if known)					
Engine Year:					
Engine Horsepower:					
Certified NO _x Emissions: (g/bhp-hr)					
Engine Family Code: (12-digit emissions code)					
Type of Alternative Fuel:					
Type of Fuel System: (Dedicated, Multiple, or Hybrid)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2b.4

New Vehicle Information

Description	Activity Number:				
Vehicle Description:					
Vehicle Make:					
Vehicle Model / Model Number:					
Vehicle Year:					
Vehicle Identification Number: (if known)					
Gross Vehicle Weight Rating:					
Engine Make:					
Engine Model / Model Number:					
Engine Identification Number: (if known)					
Engine Year:					
Engine Horsepower:					
Certified NO _x Emissions: (g/bhp-hr)					
Engine Family Code: (12-digit emissions code)					
Type of Alternative Fuel:					
Type of Fuel System: (Dedicated, Multiple, or Hybrid)					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2c.1

Activity Area

Description	Activity Number:				
% of Annual Usage Austin Area: (Bastrop, Caldwell, Hays, Travis, and Williamson Counties)					
% of Annual Usage Beaumont-Port Arthur Area: (Hardin, Jefferson, and Orange Counties)					
% of Annual Usage Corpus Christi Area: (Nueces and San Patricio Counties)					
% of Annual Usage Dallas-Fort Worth Area: (Collin, Dallas, Denton, Ellis, Henderson, Hood, Hunt, Johnson, Kaufman, Parker, Rockwall, Tarrant, and Wise Counties)					
% of Annual Usage El Paso Area: (El Paso County)					
% of Annual Usage Houston-Galveston-Brazoria Area: (Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller Counties)					
% of Annual Usage San Antonio Area: (Bexar, Comal, Guadalupe, and Wilson Counties)					
% of Annual Usage Tyler-Longview Area: (Gregg, Harrison, Rusk, Smith, and Upshur Counties)					
% of Annual Usage Victoria Area: (Victoria County)					
% of Annual Usage for the Triangle Area: (Austin, Bell, Brazos, Burleson, Colorado, Falls, Fayette, Freestone, Gonzales, Grimes, Hill, Lee, Leon, Limestone, Madison, McLennan, Milam, Navarro, Robertson, Walker, and Washington Counties)					
Total %: The total percentage of annual usagage in the eligible counties may not be less than 25% unless the vehicle is used solely for the transport of agricultural products.					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2c.2

Activity Area

Description	Activity Number:				
% of Annual Usage Austin Area: (Bastrop, Caldwell, Hays, Travis, and Williamson Counties)					
% of Annual Usage Beaumont-Port Arthur Area: (Hardin, Jefferson, and Orange Counties)					
% of Annual Usage Corpus Christi Area: (Nueces and San Patricio Counties)					
% of Annual Usage Dallas-Fort Worth Area: (Collin, Dallas, Denton, Ellis, Henderson, Hood, Hunt, Johnson, Kaufman, Parker, Rockwall, Tarrant, and Wise Counties)					
% of Annual Usage El Paso Area: (El Paso County)					
% of Annual Usage Houston-Galveston-Brazoria Area: (Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller Counties)					
% of Annual Usage San Antonio Area: (Bexar, Comal, Guadalupe, and Wilson Counties)					
% of Annual Usage Tyler-Longview Area: (Gregg, Harrison, Rusk, Smith, and Upshur Counties)					
% of Annual Usage Victoria Area: (Victoria County)					
% of Annual Usage for the Triangle Area: (Austin, Bell, Brazos, Burleson, Colorado, Falls, Fayette, Freestone, Gonzales, Grimes, Hill, Lee, Leon, Limestone, Madison, McLennan, Milam, Navarro, Robertson, Walker, and Washington Counties)					
Total %: The total percentage of annual usagage in the eligible counties may not be less than 25% unless the vehicle is used solely for the transport of agricultural products.					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2c.3

Activity Area

Description	Activity Number:				
<p>% of Annual Usage Austin Area: (Bastrop, Caldwell, Hays, Travis, and Williamson Counties)</p>					
<p>% of Annual Usage Beaumont-Port Arthur Area: (Hardin, Jefferson, and Orange Counties)</p>					
<p>% of Annual Usage Corpus Christi Area: (Nueces and San Patricio Counties)</p>					
<p>% of Annual Usage Dallas-Fort Worth Area: (Collin, Dallas, Denton, Ellis, Henderson, Hood, Hunt, Johnson, Kaufman, Parker, Rockwall, Tarrant, and Wise Counties)</p>					
<p>% of Annual Usage El Paso Area: (El Paso County)</p>					
<p>% of Annual Usage Houston-Galveston-Brazoria Area: (Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller Counties)</p>					
<p>% of Annual Usage San Antonio Area: (Bexar, Comal, Guadalupe, and Wilson Counties)</p>					
<p>% of Annual Usage Tyler-Longview Area: (Gregg, Harrison, Rusk, Smith, and Upshur Counties)</p>					
<p>% of Annual Usage Victoria Area: (Victoria County)</p>					
<p>% of Annual Usage for the Triangle Area: (Austin, Bell, Brazos, Burleson, Colorado, Falls, Fayette, Freestone, Gonzales, Grimes, Hill, Lee, Leon, Limestone, Madison, McLennan, Milam, Navarro, Robertson, Walker, and Washington Counties)</p>					
<p>Total %: The total percentage of annual usagage in the eligible counties may not be less than 25% unless the vehicle is used solely for the transport of agricultural products.</p>					

Texas Clean Fleet Program

VEHICLE INFORMATION

Form 2c.4

Activity Area

Description	Activity Number:				
<p>% of Annual Usage Austin Area: (Bastrop, Caldwell, Hays, Travis, and Williamson Counties)</p>					
<p>% of Annual Usage Beaumont-Port Arthur Area: (Hardin, Jefferson, and Orange Counties)</p>					
<p>% of Annual Usage Corpus Christi Area: (Nueces and San Patricio Counties)</p>					
<p>% of Annual Usage Dallas-Fort Worth Area: (Collin, Dallas, Denton, Ellis, Henderson, Hood, Hunt, Johnson, Kaufman, Parker, Rockwall, Tarrant, and Wise Counties)</p>					
<p>% of Annual Usage El Paso Area: (El Paso County)</p>					
<p>% of Annual Usage Houston-Galveston-Brazoria Area: (Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller Counties)</p>					
<p>% of Annual Usage San Antonio Area: (Bexar, Comal, Guadalupe, and Wilson Counties)</p>					
<p>% of Annual Usage Tyler-Longview Area: (Gregg, Harrison, Rusk, Smith, and Upshur Counties)</p>					
<p>% of Annual Usage Victoria Area: (Victoria County)</p>					
<p>% of Annual Usage for the Triangle Area: (Austin, Bell, Brazos, Burleson, Colorado, Falls, Fayette, Freestone, Gonzales, Grimes, Hill, Lee, Leon, Limestone, Madison, McLennan, Milam, Navarro, Robertson, Walker, and Washington Counties)</p>					
<p>Total %: The total percentage of annual usagage in the eligible counties may not be less than 25% unless the vehicle is used solely for the transport of agricultural products.</p>					

Texas Clean Fleet Program
VEHICLE FINANCIAL DATA
Form 3.1

1. Incremental Cost / Cost to Applicant Calculation

Refer to Section 2.8 of the RFGA for explanations of incremental cost, global positioning systems, and scrappage value.

Description	Activity Number:				
(A) Capital Cost - Equipment Purchase:					
(B) Global Positioning System: Purchase & installation are optional.					
(C) Scrappage value: The TCEQ will use a default scrap value of \$1,000 for heavy-duty.					
(D) Incremental Cost / Cost to Applicant: $A + B - C = D$					

2. Maximum Grant Amount Calculation

Description	Activity Number:				
(E) Incremental Cost / Cost to Applicant:					
(F) Maximum %:	80%	80%	80%	80%	80%
(G) Maximum Grant Amount: $E \times F = G$					

3. Other Financial Incentives and Tax Credits.

Description	Activity Number:				
(H) Incremental Cost / Cost to Applicant:					
(I) Other Financial Incentives and Tax Credits:					
(J) Incremental Cost-Tax Credits: $H - I = J$					

4. Maximum Eligible Grant Amount for This Activity

Description	Activity Number:				
(K) Eligible Grant Amount: The lesser of (G) Maximum Grant Amount and (J) Incremental Cost minus Financial Incentives/Tax Credits;					
(L) Grant Amount Requested for Activity:					

Texas Clean Fleet Program
VEHICLE FINANCIAL DATA
Form 3.2

1. Incremental Cost / Cost to Applicant Calculation

Refer to Section 2.8 of the RFGA for explanations of incremental cost, global positioning systems, and scrappage value.

Description	Activity Number:				
(A) Capital Cost - Equipment Purchase:					
(B) Global Positioning System: Purchase & installation are optional.					
(C) Scrappage value: The TCEQ will use a default scrap value of \$1,000 for heavy-duty.					
(D) Incremental Cost / Cost to Applicant: $A + B - C = D$					

2. Maximum Grant Amount Calculation

Description	Activity Number:				
(E) Incremental Cost / Cost to Applicant:					
(F) Maximum %:	80%	80%	80%	80%	80%
(G) Maximum Grant Amount: $E \times F = G$					

3. Other Financial Incentives and Tax Credits.

Description	Activity Number:				
(H) Incremental Cost / Cost to Applicant:					
(I) Other Financial Incentives and Tax Credits:					
(J) Incremental Cost-Tax Credits: $H - I = J$					

4. Maximum Eligible Grant Amount for This Activity

Description	Activity Number:				
(K) Eligible Grant Amount: The lesser of (G) Maximum Grant Amount and (J) Incremental Cost minus Financial Incentives/Tax Credits:					
(L) Grant Amount Requested for Activity:					

Texas Clean Fleet Program
VEHICLE FINANCIAL DATA
Form 3.3

1. Incremental Cost / Cost to Applicant Calculation

Refer to Section 2.8 of the RFGA for explanations of incremental cost, global positioning systems, and scrappage value.

Description	Activity Number:				
(A) Capital Cost - Equipment Purchase:					
(B) Global Positioning System: Purchase & installation are optional.					
(C) Scrappage value: The TCEQ will use a default scrap value of \$1,000 for heavy-duty.					
(D) Incremental Cost / Cost to Applicant: $A + B - C = D$					

2. Maximum Grant Amount Calculation

Description	Activity Number:				
(E) Incremental Cost / Cost to Applicant:					
(F) Maximum %:	80%	80%	80%	80%	80%
(G) Maximum Grant Amount: $E \times F = G$					

3. Other Financial Incentives and Tax Credits.

Description	Activity Number:				
(H) Incremental Cost / Cost to Applicant:					
(I) Other Financial Incentives and Tax Credits:					
(J) Incremental Cost-Tax Credits: $H - I = J$					

4. Maximum Eligible Grant Amount for This Activity

Description	Activity Number:				
(K) Eligible Grant Amount: The lesser of (G) Maximum Grant Amount and (J) Incremental Cost minus Financial Incentives/Tax Credits;					
(L) Grant Amount Requested for Activity:					

**Texas Clean Fleet Program
VEHICLE FINANCIAL DATA
Form 3.4**

1. Incremental Cost / Cost to Applicant Calculation

Refer to Section 2.8 of the RFGA for explanations of incremental cost, global positioning systems, and scrappage value.

Description	Activity Number:				
(A) Capital Cost - Equipment Purchase:					
(B) Global Positioning System: Purchase & installation are optional.					
(C) Scrappage value: The TCEQ will use a default scrap value of \$1,000 for heavy-duty.					
(D) Incremental Cost / Cost to Applicant: $A + B - C = D$					

2. Maximum Grant Amount Calculation

Description	Activity Number:				
(E) Incremental Cost / Cost to Applicant:					
(F) Maximum %:	80%	80%	80%	80%	80%
(G) Maximum Grant Amount: $E \times F = G$					

3. Other Financial Incentives and Tax Credits.

Description	Activity Number:				
(H) Incremental Cost / Cost to Applicant:					
(I) Other Financial Incentives and Tax Credits:					
(J) Incremental Cost-Tax Credits: $H - I = J$					

4. Maximum Eligible Grant Amount for This Activity

Description	Activity Number:				
(K) Eligible Grant Amount: The lesser of (G) Maximum Grant Amount and (J) Incremental Cost minus Financial Incentives/Tax Credits:					
(L) Grant Amount Requested for Activity:					

Texas Clean Fleet Program
AGRICULTURAL PRODUCT TRANSPORTATION

Form 5

<p style="text-align: center;">a. Does this form apply to all activities in the application? Note: A Separate Form 5 must be completed for activities operating different percentages in the eligible areas.</p>	
<p style="text-align: center;">b. List the type of transportation business (i.e. transportation of dairy):</p>	
<p style="text-align: center;">c. List the specific agricultural product the vehicle will be transporting:</p>	
<p style="text-align: center;">d. List the final destination (county) the agricultural product will be delivered:</p>	
<p style="text-align: center;">e. Will the vehicle listed in the application be used <u>solely</u> as a transporter of agricultural products?</p>	

Projects involving the transport of raw agricultural products may be exempt from the requirement that grant-funded vehicles operate at least 25% of annual mileage in the eligible counties. To qualify, agriculture product transportation projects must: **(a)** include vehicles used solely for agricultural product transportation purposes, **(b)** involve the transport of raw agricultural products from the place of production to a final destination in an eligible county (see Form 2c for a complete list of eligible counties), and **(c)** operate a minimum of 10% in the eligible area for each activity to be eligible for funding.

Please explain the historical use of the vehicle(s) being replaced, and the intended use of the replacement vehicle(s) for agricultural product transportation purposes, in the space provided below.

Note: Projects that exceed 25% of annual mileage in eligible counties do not qualify under Agriculture Product Transportation.