Bozzuto’s Inc.

Amount Awarded: $175,000
Project Location: New London, Ansonia, Waterbury, Derby, New Britain, Hartford, Bridgeport, Windham, Bristol, Meriden, Torrington, Enfield, Naugatuck, New Haven, and East Haven, CT
Project Description: Replace five (5) Class 8 diesel-powered tractors, the oldest in the proposal, with MY2021 diesel-powered equivalents.

Connecticut Department of Transportation

Amount Awarded: $576,225
Project Location: Windham, CT
Project Description: Replace one (1) Class 7, MY2005, diesel-powered transit bus, with a MY2020 full electric transit bus and install associated charging infrastructure.

DATTCO, Inc.

Amount Awarded: $122,689
Project Location: Middletown, CT
Project Description: Replace one (1) Class 4 MY2009 diesel powered school bus with a MY2020 electric powered school bus.

Eversource Energy Service Company

Amount Awarded: $326,083
Project Location: Berlin, Hartford and Torrington, CT
Project Description: Replace five (5) Class 7, MY2007 & 2009, diesel-powered utility bucket trucks with MY2020 diesel-powered hybrid electric utility bucket trucks.

First Student, Inc.

Amount Awarded: $668,398
Project Location: Watertown, Ridgefield, Hamden, Weston and New Fairfield, CT
Project Description: Replace twelve (12) Class 6 and Class 7, engine model year (EMY) 2006-2007 school buses, the oldest in the proposal, with EMY 2021 diesel-powered equivalents

Fisher’s Island Ferry District

Amount Awarded: $819,260
Project Location: New London, CT
Project Description: Replace EMY 1985 propulsion engines, gearboxes, auxiliary generator sets and related equipment in the ferry M/V Race Point.
H. I. Stone and Son, Inc.
Amount Awarded: $152,161
Project Location: New Haven, Stamford and Waterbury, CT
Project Description: Replace two (2) Class 5, MY2004 & 2006, diesel-powered trucks and two, Class 8, MY 1995, diesel-powered trucks with MY2020 equivalents.

Hocon Gas, Inc.
Amount Awarded: $139,805
Project Location: Waterbury, CT
Project Description: Replace four (4) Class 7 diesel-powered delivery trucks with four (4) MY2020 propane-powered Class 7 delivery trucks.

R + L Transfer, Inc.
Amount Awarded: $183,720
Project Location: South Windsor and Wallingford, CT
Project Description: Replace eight (8) Class 8 MY2004-2007 diesel tractors with MY2019 diesel-powered equivalents

State Line Propane, LLC
Amount Awarded: $96,264
Project Location: Granby, CT

Student Transportation of America, Inc. (Naugatuck)
Amount Awarded: $912,070
Project Location: Naugatuck, CT
Project Description: Replace eighteen (18) Class 7 MY2008 school buses with MY2021 diesel-powered equivalents.

Sysco Leasing, LLC
Amount Awarded: $346,500
Project Location: Rocky Hill and Hartford, CT
Project Description: Replace fifteen (15) Class 8, MY2006-2009, diesel-powered heavy duty local freight trucks with MY2020 diesel-powered equivalents.

Town of East Hartford
Amount Awarded: $637,780
Project Location: East Hartford, CT
Project Description: Replace four (4) Class 8 MY 1999-2007 diesel-powered refuse trucks with two MY 2020 CNG-powered equivalents and two MY 2021 diesel-powered equivalents.
USA Waste & Recycling

**Amount Awarded:** $591,600

**Project Location:** Waterbury, New Britain, Hartford, Bridgeport, East Hartford, Bristol, Meriden, Enfield, Naugatuck, and New Haven, CT

**Project Description:** Replace eight (8) Class 8 MY1997-2006 diesel-powered refuse trucks, the oldest in the proposal, with 8 MY2021, Class 8 CNG-powered refuse trucks.

Yale

**Amount Awarded:** $505,500

**Project Location:** New Haven, CT

**Project Description:** Replace one (1) Class 8, MY2009, diesel-powered shuttle bus with a MY2020 electric equivalent and install associated charging structure.
Mr. Chris Sferruzzo  
EVP of Finance  
Bozzuto’s, Incorporated  
275 Schoolhouse Road  
Cheshire, CT 06410

Re: VW NOx Mitigation Grant

Dear Mr. Sferruzzo:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that Bozzuto’s, Incorporated was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.:** 201910905  
- **Award Amount:** $175,000.00  
- **Project Awarded:** Scrupage and Replacement of five (5) Class 8 diesel-powered tractors, the oldest in the proposal, with MY 2021 diesel-powered equivalents. A list of the covered trucks, with VINs, is attached.

We regret that we are unable to fund replacement of the remaining thirty-seven (37) of the Class 8 diesel tractors listed in your proposal at this time. I encourage you to consider applying under future VW NOx Mitigation Grant and State Diesel Emissions Reduction Act (DERA) program funding opportunities.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles, before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Patrice Kelly at Patrice.kelly@ct.gov or (860) 424-3410 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Rick Clark, SVP of Transportation, Warehouse and Fleet

Certified Mail
## 5 Vehicles Eligible for Replacement under Bozzuto’s VW Grant, Application #201910905

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</table>
November 22, 2019

Mr. Richard Andreski
Bureau Chief
State of Connecticut Department of Transportation
Bureau of Public Transportation
2800 Berlin Turnpike
Newington, CT 06131

Re: VW NOx Mitigation Grant

Dear Mr. Andreski:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that the State of Connecticut Department of Transportation was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.**: 201910773
- **Award Amount**: $576,225.00
- **Project Awarded**: Scrappage and Replacement of one (1) MY 2005 diesel transit bus (Vehicle VIN # 5FYD4FV1X5C029260) with a MY2020 electric powered transit bus along with installation of associated charging infrastructure.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Mr. Louis Corsino at louis.corsino@ct.gov or (860) 424-3544 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes
Commissioner

cc (via electronic mail): Phillip Scarrozzo
Richard Hanley

Certified Mail
Mr. Douglas Eddy  
Director of Fleet Maintenance  
DATTCO Inc.  
583 South Street  
New Britain CT, 06051

Re: VW NOx Mitigation Grant

Dear Mr. Eddy,

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that DATTCO Inc. was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

Application No.: 201910852  
Award Amount: $122,689.00  
Project Awarded: The replacement of one MY 2009 Class 4 diesel-powered school bus, VIN 4DRAPSKH29A670814, with one MY 2020 electric-powered equivalent, along with installation of associated charging infrastructure. The bus will operate in Middletown, CT.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Paul Kritzler at Paul.Kritzler@ct.gov or (860) 424-3889 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Desmond Batts, Desmond@CTLCV.com

Certified Mail
November 22, 2019

Mr. Michael Papachristos  
Analyst – Fleet Operations  
Eversource Energy Service Company  
107 Selden Street  
Berlin, CT 06037

Re: VW NOx Mitigation Grant

Dear Mr. Papachristos:

On behalf of the Department of Energy and Environmental Protection ("the Department"), it gives me great pleasure to inform you that Eversource Energy Service Company was selected to receive a partial grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

Application No.: 201910761  
Award Amount: $326,083.00  
Project Awarded: Scrappage and Replacement of five (5) Navistar diesel-powered bucket lift trucks with five (5) MY2020 diesel-powered hybrid-electric bucket trucks. A list of the covered trucks, with VINS, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Ms. Jennifer Arienti at jennifer.arienti@ct.gov or (860) 424-3757 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut through electrification, which improves air quality, protects public health and moves us closer to meeting our greenhouse gas reduction goals. Based on the results of this transformative pilot, the Department would like to work with Eversource to consider how this electrification pilot could be expanded across its entire bucket lift truck fleet and cost recovery sought through the Public Utilities Regulatory Authority.

Sincerely,

[Signature]

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Michael Rorison (Michael.rorison@eversource.com)

Certified Mail
## 5 Vehicles Eligible for Replacement under Eversource VW Grant, Application # 201910761

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<th>Unit Number</th>
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</table>
Mr. Brian Beecham
Sr. Director, Operational Taxes
First Student, Inc.
600 Vine Street, #1400
Cincinnati, OH 45202

Re: VW NOx Mitigation Grant

Dear Mr. Beecham:

On behalf of the Department of Energy and Environmental Protection ("the Department"), it gives me great pleasure to inform you that First Student, Inc. was selected to receive a grant under Connecticut's Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.:** 201910771
- **Award Amount:** $668,398.00
- **Project Awarded:** Scrappage and Replacement of twelve (12) engine model year (EMY) 2006-2007, Class 6 and Class 7 school buses, the oldest buses listed in your proposal, with EMY 2021 diesel-powered equivalents. These buses serve Hamden, New Fairfield, Ridgefield, Watertown and Weston, CT. A list of the covered buses, with VINs, is attached.

Based on the overwhelming response to the VW NOx Mitigation Grant Program solicitation, the Department is unable to fund replacement of the remaining seventy-eight (78) school buses listed in your proposal at this time. I encourage you to consider applying under future VW NOx Mitigation Grant and State Diesel Emissions Reduction Act (DERA) program funding opportunities.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Patrice Kelly at Patrice.kelly@ct.gov or (860) 424-3410 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes
Commissioner

cc (via electronic mail): Joseph Dean, Manager, Credits and Incentives Consulting
Michael Falleroni
# 12 Buses Eligible for Replacement under First Student VW Grant, Application #201910771

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Mr. R. J. Burns  
Manager, Marine Operations  
Fishers Island Ferry District  
P. O. Box 607  
Fishers Island, NY 06390  

Re: VW NOx Mitigation Grant  

Dear Mr. Burns:

On behalf of the Department of Energy and Environmental Protection ("the Department"), it gives me great pleasure to inform you that Fishers Island Ferry District was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding.

I applaud your efforts to reduce diesel emissions in Connecticut, which improves our air quality and protects public health. I would like you to evaluate the feasibility of using this funding for electrifying the M/V Race Point utilizing hybrid technology given the exciting action that the state of Washington is taking to electrify their ferry fleet – see the following: https://www.wsdot.wa.gov/Ferries/Planning/planspublications.html.

The specifics of your award are described below:

Application No.: 201910776  
Award Amount: $819,260.00  
Project Awarded: Repower of propulsion engines, gearboxes, auxiliary generator sets and related equipment in the ferry M/V Race Point.  
MY 1985 – ESN 60M02076, ESN 60M02068, ESN 3A0097797, ESN 3A0097511.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced equipment before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Sharon Gustave at sharon.gustave@ct.gov or (860) 424-3967 to schedule a discussion about electrification and next steps on your grant processing.

Sincerely,

[Signature]

Katherine S. Dykes  
Commissioner

cc (via electronic mail): David Seamonds, dseamonds@mjbradley.com

Certified Mail
Mr. Harry H Stone III  
Vice President  
H.I. Stone and Son, Inc.  
313 Main Street North  
Southbury, CT 06488

Re: VW NOx Mitigation Grant

Dear Mr. Stone,

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that H.I. Stone and Son, Inc. was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.:** 201910912  
  **Award Amount:** $152,161.00
- **Project Awarded:** Scrappage and early replacement of two class 5 vehicles: MY 2004 - VIN 1GDE51C1164F508584, and MY 2006 - VIN 1GBE4C3285F504202 and; the scrappage and early replacement of two class 8 vehicles: MY 1995- VIN 1FDYK90L75VA60368 and MY 1995 1FDYK90L95VA60369 with equivalent MY 2020 diesel-powered vehicles.

Please note: The VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Kathleen Knight at Kathleen.Knight@ct.gov or (860) 424-3823 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Bonnie Rebb  
Certified Mail
Mr. David Gable  
President  
HOCON Autogas Inc.  
6 Armstrong Road  
Shelton CT, 06484  

Re: VW NOx Mitigation Grant  

Dear Mr. Gable,  

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that HOCON Autogas Inc. was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

Application No.: 201910593  
Award Amount: $139,805.00  
Project Awarded: The replacement of four (4) diesel-powered Class 7 delivery trucks with four (4) Model Year 2020 propane-powered Class 7 delivery trucks. A list of the covered trucks, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Paul Kritzler at Paul.Kritzler@ct.gov or (860) 424-3889 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner  

cc (via electronic mail): Michael Morrissey (Morrissey.consulting@cox.net)
### 4 Vehicles Eligible for Replacement under Hocon Gas’s VW Grant, Application #201910593

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<td>46515167</td>
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</tbody>
</table>
Kevin Cogswell  
Director of Tax  
R + L Transfer, Inc.  
60 Gillam Road  
Wilmington, Ohio 45177

Re: VW NOx Mitigation Grant

Dear Mr. Cogswell:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that R + L Transfer, Inc. was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- Application No.: 201910836  
- Award Amount: $183,720.00  
- Project Awarded: Replacement of eight (8) EMY 2004-2007 Class 8 diesel tractors with EMY 2019 diesel-powered equivalents: A list of the covered trucks, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Sharon Gustave at sharon.gustave@ct.gov or (860) 424-3967 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Jeff Wade, jwade@carriers.com

Certified Mail
### Eight Vehicles Eligible for Replacement under R & L Transfer’s VW Grant, Application #201910836

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</table>
Mr. Brian V. Guarco  
Owner  
State Line Propane LLC  
500 Salmon Brook Street  
Granby, CT 06035  

Re: VW NOx Mitigation Grant

Dear Mr. Guarco:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that State Line Propane LLC was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

Application No.: 201910774  
Award Amount: $96,264.00  
Project Awarded: Scrappage and Replacement of three (3) diesel-powered fuel delivery trucks with two (2) propane-powered MY 2020 equivalents and one (1) MY 2020 diesel-powered fuel delivery truck. A list of the covered trucks, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Ms. Jennifer Arienti at jennifer.arienti@ct.gov or (860) 424-3757 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): George Lauri, georgel@statelineoil.net  
Certified Mail
## Three Vehicles Eligible for Replacement under State Line Propane LLC VW Grant, Application # 201910774

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Ms. Dana Jean Morris  
Director of Tax  
Student Transportation of America, Inc.  
3349 Highway 138  
Building A, Suite C  
Wall, New Jersey 07719

Re: VW NOx Mitigation Grant

Dear Ms. Morris:

On behalf of the Department of Energy and Environmental Protection ("the Department"), it gives me great pleasure to inform you that Student Transportation of America, Inc. – Naugatuck was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.:** 201910832  
- **Award Amount:** $912,070.00  
- **Project Awarded:** Scrappage and replacement of eighteen (18) diesel-powered MY 2008 school buses with 18 MY 2021 diesel-powered school buses. A list of eligible buses, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Mr. Louis Corsino at louis.corsino@ct.gov or (860) 424-3544 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Michael Falleroni

Certified Mail
<table>
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<tr>
<th>Unit Number</th>
<th>Vehicle Class or Type of Equipment</th>
<th>Engine Make</th>
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</table>
Mr. Eddie Tantoco
Director of Tax & Business Incentives
Sysco Leasing, LLC
1390 Enclave Parkway
Houston, Texas 77077

Re: VW NOx Mitigation Grant

Dear Mr. Tantoco:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that Sysco Leasing, LLC was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

Application No.: 201910757
Award Amount: $346,500.00
Project Awarded: Replacement of fifteen (15) diesel-powered Class 8 heavy duty local freight trucks with MY2020 diesel-powered equivalents. A list of eligible trucks, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Mr. Louis Corsino at louis.corsino@ct.gov or (860) 424-3544 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes
Commissioner

cc (via electronic mail): Yusra Farooqi

Certified Mail
## 15 Vehicles Eligible for Replacement under Sysco Leasing, LLC VW Grant, Application # 201910757

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<tr>
<th>Unit Number</th>
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</table>
November 22, 2019

Mayor Marcia Leclerc  
Town of East Hartford  
740 Main Street  
East Hartford, CT, 06108

Re: VW NOx Mitigation Grant

Dear Mayor Leclerc,

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that the Town of East Hartford was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.**: 201910672  
- **Award Amount**: $637,780.00  
- **Project Awarded**: East Hartford Emissions Reduction Initiative – Replacement of four (4) MY 1999-2007 Class 8 diesel-powered refuse trucks with two MY 2020 CNG-powered equivalents and two MY 2021 diesel-powered equivalents. A list of the covered trucks, with VINs, is attached.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Danny Ross at danny.ross@ct.gov or (860) 424-3467 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Marilynn Cruz-Aponte (mcruzaponte@easthartfordct.gov)  
Paul O’Sullivan (posullivan@easthartfordct.gov)

Certified Mail
<table>
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<th>Engine Make</th>
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<td>12004171</td>
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</tbody>
</table>
Ms. April Regan  
Sustainability and Community Outreach Specialist  
USA Waste and Recycling  
15 Mullen Road  
Enfield, CT 06082

Re: VW NOx Mitigation Grant

Dear Ms. Regan:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that USA Waste and Recycling was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.:** 201910785  
- **Award Amount:** $591,600.00  
- **Project Awarded:** Scappage and Replacement of eight (8) Class 8 diesel-powered refuse trucks, the oldest in your proposal, with 8 MY 2021, Class 8 CNG-powered refuse trucks. A list of the covered trucks, with VINs, is attached.

We regret that we are unable to fund replacement of the five (5) remaining Class 8 diesel refuse trucks listed in your proposal at this time. I encourage you to consider applying under future VW NOx Mitigation Grant and State Diesel Emissions Reduction Act (DERA) program funding opportunities.

Please note: the VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Patrice Kelly at Patrice.kelly@ct.gov or (860) 424-3410 if you have any questions.

I applaud your continued efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Eric Fredericksen
<table>
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<tr>
<th>Vehicle ID</th>
<th>Vehicle Class or Type of Equipment</th>
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November 22, 2019

Mr. George E. Longyear  
Director, Yale Housing & Fleet Management  
Yale University  
2 Whitney Ave Suite 540  
New Haven, CT 06510

Re: VW NOx Mitigation Grant

Dear Mr. Longyear,

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that Yale University was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This second round of funding was extremely competitive. The Department received 29 proposals requesting over $21 million in funding. The specifics of your award are described below:

- **Application No.**: 201910780  
- **Award Amount**: $505,500.00  
- **Project Awarded**: Scrappage and early replacement of a diesel-powered Class 8 shuttle bus: MY 2009 – VIN 1T7YN2A28A1122880 with an equivalent MY 2020 electric shuttle bus, along with installation of associated charging infrastructure.

Please note: The VW NOx Mitigation Grant is structured as a reimbursement. Award recipients will be required to demonstrate project completion, including payment for the project and scrappage of replaced vehicles before receiving awarded funds. To ensure awarded funds are received for completed projects, all required invoices and documentation, as outlined in the program guidance, must be received by the Department on or before April 30, 2021. Please contact Kathleen Knight at Kathleen.Knight@ct.gov or (860) 424-3823 if you have any questions.

I applaud your efforts to reduce diesel emissions in Connecticut. Your actions today will have a significant impact on reducing emissions from our transportation sector, improving our air quality and protecting public health.

Sincerely,

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Ronald Gittleman

Certified Mail