DATTCO, Inc.
Amount Awarded: $1,504,731.37
Project Location: Middletown, CT
Project Description: Replace six (6) EMY 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included.

DATTCO, Inc.
Amount Awarded: $1,060,479.18
Project Location: New Britain, CT
Project Description: Replace four (4) EMY 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included.

First Student, Inc.
Amount Awarded: $3,242,944.00
Project Location: Bethel, Hamden and Stamford, CT
Project Description: Replace sixteen (16) EMY 2006-2009, Class 5 and Class 7 school buses, with EMY 2022 EV equivalents; charging infrastructure included.

Student Transportation of America, Inc. (Naugatuck)
Amount Awarded: $3,743,914.85
Project Location: Ansonia and Griswold, CT
Project Description: Replace seventeen (17) EMY 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included.

Waterfront Enterprises, LLC, dba Gateway Terminal, LLC
Amount Awarded: $3,155,486.00
Project Location: New Haven, CT
Project Description: Scrappage and Replacement of one EMY 1973 diesel powered gantry crane with an EMY 2022 all-electric equivalent.
Mr. Kevin DeVivo  
Vehicles Manager  
DATTCO, Inc.  
583 South Street  
New Britain, CT 06051

Re: VW NOx Mitigation Grant

Dear Mr. DeVivo:

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 third round of funding was extremely competitive. The Department received 28 proposals requesting over $20 million in funding. The specifics of your award are described below:

- Application No.: 202110162  
- Award Amount: $1,504,731.37  
- Project Awarded: Scrappage and Replacement of six (6) engine model year (EMY) 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included. These buses serve Middletown, CT, which is an environmental justice community.

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 June 30, 2023. Please contact 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,

[Signature]
Katherine S. Dykes  
Commissioner

cc (via electronic mail): Doug Eddy  
Bryony Chamberlain  
Certified Mail
December 13, 2021

Mr. Kevin DeVivo  
Vehicles Manager  
DATTCO, Inc.  
583 South Street  
New Britain, CT 06051

Re: VW NOx Mitigation Grant

Dear Mr. DeVivo:

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 third round of funding was extremely competitive. The Department received 28 proposals requesting over $20 million in funding. The specifics of your award are described below:

- Application No.: 202110164
- Award Amount: $1,060,479.18
- Project Awarded: Scrappage and Replacement of four (4) engine model year (EMY) 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included. These buses serve New Britain, CT, which is an environmental justice community.

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 June 30, 2023. Please contact 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,

[Signature]

Katherine S. Dykes  
Commissioner

cc (via electronic mail): Doug Eddy  
Bryony Chamberlain

Certified Mail
December 13, 2021

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 third round of funding was extremely competitive. The Department received 28 proposals requesting over $20 million in funding. The specifics of your award are described below:

- **Application No.**: 202110156  
- **Award Amount**: $3,242,944.00  
- **Project Awarded**: Scrappage and Replacement of sixteen (16) engine model year (EMY) 2006-2009, Class 5 and Class 7 school buses, with EMY 2022 EV equivalents; charging infrastructure included. These buses serve three environmental justice communities: Bethel, Hamden, and Stamford, 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 nine (9) school buses in the communities of Tolland and Middlebury 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 June 30, 2023. 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): Michael Falleroni, Director, Credits and Incentives Consulting

Certified Mail
16 Buses Eligible for Replacement under First Student VW Grant, Application #202110156

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<th>Vehicle ID</th>
<th>Location</th>
<th>Vehicle Class</th>
<th>Engine Make</th>
<th>Engine Model</th>
<th>Engine Model Year</th>
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</table>
Ms. Dana Jean Morris  
Director of Tax  
Student Transportation of America, Inc.  
3349 Highway 138, Building A, Suite C  
Wall, NJ 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. was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This third round of funding was extremely competitive. The Department received 28 proposals requesting over $20 million in funding. The specifics of your award are described below:

- Application No.: 202110155
- Award Amount: $3,743,914.85
- Project Awarded: Scrappage and Replacement of seventeen (17) engine model year (EMY) 2009, Class 7 school buses, with EMY 2023 EV equivalents; charging infrastructure included. These buses serve two environmental justice communities: Ansonia and Griswold, 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 June 30, 2023. Please contact Sharon Gustave at sharon.gustave@ct.gov or (860) 424-3967 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): Michael Falleroni, Director, Credits and Incentives Consulting

Certified Mail
December 13, 2021

Mr. James Dillman
President
Waterfront Enterprises, LLC, dba Gateway Terminal
400 Waterfront Street
New Haven, CT 06512

Re: VW NOx Mitigation Grant

Dear Mr. Dillman:

On behalf of the Department of Energy and Environmental Protection (“the Department”), it gives me great pleasure to inform you that Waterfront Enterprises, LLC, was selected to receive a grant under Connecticut’s Volkswagen (VW) Oxides of Nitrogen (NOx) Mitigation Grant Program. This third round of funding was extremely competitive. The Department received 28 proposals requesting over $20 million in funding. The specifics of your award are described below:

- **Application No.:** 202110209
- **Award Amount:** $3,155,486.00
- **Project Awarded:** Scrappage and Replacement of one EMY 1973 diesel powered gantry crane with an EMY 2022 all-electric equivalent. The crane will be located at the Port of New Haven, CT, which is in an environmental justice community.

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 June 30, 2023. 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): Robert Ober
Certified Mail