APPENDIX D-4
Beneficiary Eligible Mitigation Action Certification

# BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary Tennessee	
ead Agency Authorized to A	Act on Behalf of the Beneficiary Tennessee Department of Environment and Conservation
	delegation of such authority to direct the Trustee delivered to the
2	tion of Authority and Certificate of Incumbency)
Action Title:	STATE OF TENNESSEE TRANSIT AND SHUTTLE BUS GRANT
Beneficiary's Project ID:	ENVWTRANSITBUS
Funding Request No.	(sequential) 7
Request Type:	■ Reimbursement □ Advance
(select one or more)	☐ Other (specify):
Payment to be made to:	■ Beneficiary
(select one or more)	☐ Other (specify):
E . 1' - D 4 0	■ Attached to this Certification
Funding Request & Direction (Attachment A)	☐ To be Provided Separately
Direction (Attachment A)	In to be trovided separately
	SUMMARY
	Appendix D-2 item (specify): Eligible Milligation Action Category #2, Class 4-8 Transit Bus or Shuttle Bus
	☐ Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
Explanation of how funding a See attached.	request fits into Beneficiary's Mitigation Plan (5.2.1):
<b>Detailed Description of Mitig</b>	ation Action Item Including Community and Air Quality Benefits (5.2.2):
See attached.	
Estimate of Anticipated NOx	Reductions (5.2.3):
See attached.	
Identification of Government	tal Entity Responsible for Reviewing and Auditing Expenditures of Eligible
	Ensure Compliance with Applicable Law (5.2.7.1):
Tennessee Department	of Environment and Conservation
Describe how the Beneficiary	will make documentation publicly available (5.2.7.2).
See attached.	
	141 41/540
	irement to be placed on each NOx source proposed to be mitigated (5.2.8).
See attached.	
Describe how the Beneficiary Agencies (5.2.9).	complied with subparagraph 4.2.8, related to notice to U.S. Government
See attached.	

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

See attached.

# ATTACHMENTS (CHECK BOX IF ATTACHED)

<b>7</b>	Attachment A	Funding Request and Direction.
Ø	Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
☑	Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
☑	Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
	Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
	Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]
		CERTIFICATIONS
_		

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary

  and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:	9/1/2020	[NAME] [TITLE] THE Compliance Coord.  Tennessee Department of Environment and Conservation	Coordinator
		Tennessee Department of Environment and Conservation	Director
		[LEAD AGENCY]	MEC 801
		for	
		Tennessee	
		[BENEFICIARY]	

## BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION SUMMARY **ATTACHMENT**

(All terms that are both bolded and italicized in this document are defined in Appendix D-2 of the State Trust Agreement.)

Explanation of how funding request fits into Beneficiary's Mitigation Plan (5.2.1): Section V.B.ii. of the State of Tennessee's Beneficiary Mitigation Plan states:<sup>1</sup>

Of the \$27,455,948.64 to be dedicated to the Class 4-8 School Bus, Shuttle Bus, and Transit Bus category, the State will allocate \$16,000,000 to eligible Class 4-8 Transit and Shuttle Bus projects.

Eligible Transit and Shuttle Buses may be replaced with any Alternate Fueled or All-Electric vehicle. The replacement of Transit and Shuttle Buses with new diesel vehicles will not be considered eligible under this Environmental Mitigation Action sub-category, as the majority of interest expressed by potential applicants during the State's comment periods was focused on Alternate Fueled or All-Electric Repower or replacement projects. For purposes of the State's Beneficiary Mitigation Plan, Repowers of Class 4-8 Transit and Shuttle Buses with any new All-Electric engine shall be considered eligible. All other *Repowers* under this Environmental Mitigation Action sub-category will not be considered eligible, as these types of vehicle modifications were found to not be commercially viable.

Additionally, Section V.D. of the State of Tennessee's Beneficiary Mitigation Plan speaks to the intended use of allowable administrative expenditures for each Eligible Mitigation Action category.<sup>2</sup>

## Detailed Description of Mitigation Action Item Including Community and Air Quality Benefits (5.2.2):

After conducting a comprehensive review of all grant applications, TDEC selected three grantees that will replace a total of nine engine model year 2009 or older *Transit Buses* with six *All-Electric* and three diesel-Hybrid Transit Buses.

The new *Transit Buses* will reduce NOx emissions associated with the older (pre-2009) diesel *Transit* Buses to be Scrapped. Of the Transit Buses to be funded, all nine will operate 70% or more of the time in former nonattainment areas for ozone and/or fine particulates (PM2.5) National Ambient Air Quality Standards.<sup>3</sup>

### **Estimate of Anticipated NOx Reductions (5.2.3):**

These projects are expected to yield NOx emissions reductions of an estimated 17,027.46 pounds, or 8.51 tons, over the lifetime of the new vehicles. This estimate was calculated using the Argonne Heavy Duty Vehicle Emissions Calculator.

Describe how the Beneficiary will make documentation publicly available (5.2.7.2):

<sup>&</sup>lt;sup>1</sup> State of Tennessee's Beneficiary Mitigation Plan. https://www.tn.gov/content/dam/tn/environment/energy/documents/vwresources/TDEC%20VW%20EMT%20BMP Updated%205.22.19.pdf.

<sup>&</sup>lt;sup>2</sup> State of Tennessee's Beneficiary Mitigation Plan. https://www.tn.gov/content/dam/tn/environment/energy/documents/vwresources/TDEC%20VW%20EMT%20BMP\_Updated%205.22.19.pdf.

Tennessee Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants,

https://www3.epa.gov/airquality/greenbook/anayo tn.html.

Please see the Attachment to the State of Tennessee's Certification for Beneficiary Status under the Environmental Mitigation Trust,<sup>4</sup> which details how the State of Tennessee will make documentation publicly available.

# Describe any cost share requirement to be placed on each NOx source proposed to be mitigated (5.2.8):

Section V.B.ii. of the State of Tennessee's Beneficiary Mitigation Plan states:<sup>5</sup>

For eligible *Shuttle and Transit Buses*, the State will fund:

- Up to 25% of the cost of a *Repower* or replacement for Non-Government Owned projects;
- Up to 50% of the cost of a *Repower* or replacement for *Government* Owned projects;
- Up to 75% of the cost of a *Repower* or replacement for *Government* Owned projects in current or former nonattainment areas for Ozone and/or PM2.5 NAAQS; and
- Up to 75% of the cost of a *Repower* or replacement for *Government* Owned projects in Distressed Counties.

For *All-Electric* projects, the State will fund up to 25% of the acquisition and installation costs for associated charging infrastructure (*All-Electric* infrastructure costs) for Non-Government Owned projects and up to 50% of the *All-Electric* infrastructure costs for *Government* Owned projects.

# Describe how the Beneficiary complied with subparagraph 4.2.8, related to notice to U.S. Government Agencies (5.2.9):

Please see Appendix 3 (Notice of Availability of Mitigation Action Funds to Certain Federal Agencies) of the State of Tennessee's Beneficiary Mitigation Plan, which details how the Beneficiary complied with subparagraph 4.2.8 of the State Trust Agreement.<sup>6</sup>

# If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10):

Please see Section VI. of the State of Tennessee's Beneficiary Mitigation Plan. This section sets forth the method by which the Tennessee Department of Environment and Conservation will consider the potential beneficial impact of selected Eligible Mitigation Actions on air quality in areas that bear a disproportionate share of the air pollution burden.<sup>7</sup>

<sup>&</sup>lt;sup>4</sup> Certification for Beneficiary Status Under Environmental Mitigation Trust Agreement. https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/Tennessee%20Appendix%20D-3%20form%20(executed%20and%20filed).pdf.

<sup>&</sup>lt;sup>5</sup> State of Tennessee's Beneficiary Mitigation Plan. <a href="https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TDEC%20VW%20EMT%20BMP">https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TDEC%20VW%20EMT%20BMP</a> Updated%205.22.19.pdf.

<sup>&</sup>lt;sup>6</sup> State of Tennessee's Beneficiary Mitigation Plan. <a href="https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TDEC%20VW%20EMT%20BMP\_Updated%205.22.19.pdf">https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TDEC%20VW%20EMT%20BMP\_Updated%205.22.19.pdf</a>.
<sup>7</sup> Ibid.

## ATTACHMENT B

# PROJECT MANAGEMENT PLAN – PROJECT SCHEDULE AND MILESTONES

Transit and Shuttle Bus Grant Program Milestone	Date	
Lead Agency Requests / Secures Delegated Grant Authority	Requested: October 2019	
	/ Secured: March 2020	
Solicitation Release	September 10, 2019	
Application Deadline	November 19, 2019	
Selected Grantees Announced	March 2020	
Draft Grant Contracts Sent to Grantees for Signature	April-May 2020	
Grant Contracts Finalized	May-June 2020	
Grant Contract Begin Date	April-June 2020	
Trustee Acknowledges Receipt of Project Certification and Funding	January 14, 2020 (Trustee	
Direction	acknowledged receipt of	
	December 16, 2019	
	submission of D-4)	
Grantees complete quarterly, annual, and final reports, as required by the	July 2020-June 2027	
Grant Contract		
Lead Agency conducts on-site and desktop monitoring of all Grantees	April 2020-September	
	2022	
Grantees certify project completion and provide detailed invoices for all	January 2021-September	
claimed project costs, documentation for emissions reduction estimates,	2022	
required certification documents to Lead Agency to support direction to		
Trustee for Payment		
Lead Agency completes review of project reimbursement supporting	March 2021-December	
documentation and certifies payment direction to Trustee	2022	
Trustee Acknowledges Receipt of Direction for Payment(s)	April 2021-January 2023	
Trustee Allocates Share of State Funds for Approved Project (to coincide	February 2020 (first	
with vehicle purchase/delivery/deployment and corresponding scrappage)	payment from Trustee)-	
	February 2023	
Grant Contract End Date	June 2022, assuming that	
	no contract extensions are	
	granted	
Grant Closeout / Lead Agency Reports Project Completion	September 2022-February	
	2023	

# PROJECT BUDGET

**Period of Performance:** November 2018-February 2023

Budget Category	Total Approved Budget	Share of Total Budget to be Funded by the Trust	Cost-Share, if applicable
Subrecipient Awards (See Attachment D for List of Approved Grantees and Corresponding Funding Ceilings)	\$7,905,146.04	\$5,690,860.50 (Note: this reflects the amount obligated to projects to date)	\$2,214,285.54
Administrative	\$569,086.50	\$569,086.50 (Estimated: 10% of obligated project funds)	N/A
Project Totals	\$8,474,233.54	\$6,259,947.00	\$2,214,285.54
Percentage	100%	74%	26%

# **PROJECTED TRUST ALLOCATIONS**

	2020	2021
Anticipated Annual Project Funding	\$0	\$5,690,860.50
Request to be paid through the Trust		
Anticipated Annual Cost Share	\$0	\$2,214,285.54
Anticipated Total Project Funding	\$0	\$7,905,146.04
by Year (line 1 plus line 2)		
Cumulative Trustee Payments Made	\$0	\$0
to Date Against Cumulative		
Approved Beneficiary Allocation		
Current Beneficiary Project Funding	\$0	\$5,690,860.50
to be paid through the Trust (line 1)		
Total Funding Allocated to	\$0	\$5,690,860.50
Beneficiary, inclusive of Current		
Action by Year (line 4 plus line 5)		
Beneficiary Share of Estimated	\$47,815,512.34 (Based on principal	\$40,295,493.22
Funds Remaining in Trust	assets + total income assets from	
	July 2020 statement, rounded down	
	to the nearest 10 thousand)-	
	\$7,520,019.12 (project funds for	
	School Buses estimated to be drawn	
	down in 2020) = \$40,295,493.22	
Net Beneficiary Funds Remaining in	\$40,295,493.22	\$34,604,632.72
Trust, net of cumulative Beneficiary		
Funding Actions (line 7 minus line		
6)		

#### ATTACHMENT C

# DETAILED PLAN FOR REPORTING ON ELIGIBLE MITIGATION ACTION IMPLEMENTATION

The Tennessee Department of Environment and Conservation (TDEC) will provide detailed reporting on this Environmental Mitigation Trust project in two ways:

- 1. Timely updates to TDEC's *Tennessee and the Volkswagen Diesel Settlement* public-facing webpage (also referred to as the "TDEC Webpage," which can be accessed at www.tn.gov/environment/VWSettlement);
- 2. Tennessee's semiannual Beneficiary Reporting Obligations to Wilmington Trust (the "Trustee").

After being identified by the Governor as Lead Agency, TDEC launched the TDEC Webpage to provide information regarding the Environmental Mitigation Trust and eligible mitigation actions. The State of Tennessee's Beneficiary Mitigation Plan and all documentation and records submitted by the Beneficiary in support of each funding request to the Trustee will be available to the public on the TDEC Webpage. Timely updates to the TDEC Webpage will inform the general public on the projects' status as well as when these projects have been completed.

Tennessee will comply with Subparagraph 5.3 of the Environmental Mitigation Trust Agreement for State Beneficiaries, which details the following Beneficiary Reporting Obligations:

For each Eligible Mitigation Action, no later than six months after receiving its first disbursement of Trust Assets, and thereafter no later than January 30 (for the preceding six-month period of July 1 to December 31) and July 30 (for the preceding six-month period of January 1 to June 30) of each year, each Beneficiary shall submit to the Trustee a semiannual report describing the progress implementing each Eligible Mitigation Action during the six-month period leading up to the reporting date (including a summary of all costs expended on the Eligible Mitigation Action through the reporting date). Such reports shall include a complete description of the status (including actual or projected termination date), development, implementation, and any modification of each approved Eligible Mitigation Action. Beneficiaries may group multiple Eligible Mitigation Actions and multiple sub-beneficiaries into a single report. These reports shall be signed by an official with the authority to submit the report for the Beneficiary and must contain an attestation that the information is true and correct and that the submission is made under penalty of perjury. To the extent a Beneficiary avails itself of the DERA Option described in Appendix D-2, that Beneficiary may submit its DERA Quarterly Programmatic Reports in satisfaction of its obligations under this Paragraph as to those Eligible Mitigation Actions funded through the DERA Option. The Trustee shall post each semiannual report on the State Trust's public-facing website upon receipt.

To assist Tennessee in fulfilling its Beneficiary Reporting Obligations, Grantees under TDEC's *Transit and Shuttle Bus* Grant Program will be required to submit quarterly, annual, and final reports on their funded vehicle *Repower* or replacement projects. Details on each Grantee's required reporting are outlined in a Transit and Shuttle Bus Grant Program Manual<sup>8</sup> and are provided below:

#### A. Quarterly Reporting

<sup>&</sup>lt;sup>8</sup> State of Tennessee Volkswagen Diesel Settlement Environmental Mitigation Trust Transit and Shuttle Bus Grant Program Manual, https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TransitandShuttleBusGrantProgramManual Final.pdf.

Section A.2.d. of the Grant Contract states that the Grantee must submit quarterly reports to include updates on procurement, vehicle operator training, and refueling infrastructure until the grant-funded *Transit or Shuttle Bus(es)* is purchased, delivered, and put into service, and the *Transit or Shuttle Bus(es)* to be replaced is *Scrapped*. Such reports shall include a complete description of the status of the project (including actual or projected termination date), development, implementation, and any modification. A quarterly report template is provided in **Appendix A** of the Grant Contract. Quarterly reports shall be due no later than January 10, April 10, July 10, and October 10 of each year of the Grant Contract term.

### **B.** Annual Reporting

Section A.2.e. of the Grant Contract states that the Grantee shall submit, within three (3) months of the conclusion of each year of the Term, an annual report. Such reporting shall include those items listed in Section D.18 (Annual and Final Reports) of the Grant Contract, as well as the demonstrated usage of fuel in purchased vehicles, the number of diesel gallon equivalents (DGEs) or gallons purchased, purchase price, refueling locations, miles driven, driving or route habits, metrics regarding emissions reductions, and savings or cost avoidance.

In addition, the Grantee will be responsible for compiling and submitting annual reports on fuel usage and vehicle operations for a period of five years, to begin following vehicle procurement, delivery, and the placement of vehicles into service. These reports may be combined with the annual report requirements noted in Section D.18 during the Grant Contract Term, where possible. Following the close of the Grant Contract Term, these reports shall be due no later than 30 days after the close of the Grantee's fiscal year. The obligations set forth in Section A.2.e. shall survive the expiration of the Grant Contract. An annual report template is provided in **Appendix B**.

### C. Final Report

Sections A.2.f. and D.18. of the Grant Contract require the Grantee to submit a final project report (Appendix C) within three months of the completion of the Grant Contract Term. (Please note that this report may be combined with the annual report for the final year of the grant period.) In addition to the information requested for the annual report, the final project report must also include cumulative financial information to match the final reimbursement request as well as inventory documentation for all equipment or vehicles purchased with funding through the Grant Contract. The inventory documentation must include, at a minimum, the following:

- a. Description of the equipment or vehicles;
- b. Manufacturer's serial number or other identification number, when applicable;
- c. Consecutive inventory equipment or vehicles tag identification;
- d. Acquisition date, cost, and check number;
- e. Fund source, State Grant number, or other applicable fund source identification;
- f. Percentage of state funds applied to the purchase;
- g. Location within the Grantee's operations where the equipment or vehicles are used:
- h. Condition of the property or disposition date if Grantee no longer has possession;
- i. Depreciation method, if applicable; and
- j. Monthly depreciation amount, if applicable.

**NOTE:** Failure to submit quarterly, annual, or final reports may result in the required refund of any and all payments made to the Grantee by the State.

## D. Scrappage

Section A.2.b. of the Grant Contract states that all eligible *Transit and Shuttle Buses* to be replaced under this program must be *Scrapped* within sixty (60) days of new vehicle delivery. "*Scrapped*" shall mean to render inoperable and available for recycle, and, at a minimum, to specifically cut a 3-inch hole in the engine block and to disable the chassis by cutting the vehicle's frame rails completely in half. Grant funding shall not cover costs associated with scrappage of eligible *Transit or Shuttle Buses* to be replaced.

Scrappage may be completed by the Grantee or by a salvage yard, or similar service, provided all scrappage requirements are met and all necessary documentation is provided. The Proof of Scrappage activity within the online Grants Management System (GMS) includes two tabs ("Proof of Scrappage" and "Photo Uploads") and must be completed by the Grantee and approved by TDEC OEP prior to moving forward with the reimbursement process. An individual Proof of Scrappage activity must be completed for each vehicle Scrapped under the Grant Program (i.e., if your organization has been approved to replace five vehicles, your organization will complete five individual Proof of Scrappage activities).

Scrappage documentation submitted within the GMS must include JPEG images of the following with corresponding file names. Please append the last four digits of the Transit or Shuttle Bus' VIN to the file name (e.g., SideProfile1234.jpg):

	Photo	File Name (insert last four digits of VIN for "####")
1	Side profile of the Transit or Shuttle Bus	SideProfile###.jpg
2	Vehicle Identification Number (VIN) label	VIN####.jpg
3	Engine plate showing the EPA engine family name	EngineTag####.jpg
4	Chassis rail cut in half	Chassis###.jpg
5	Engine block, prior to the hole being drilled	EngineBlockPrior####.jpg
6	Engine block, after the hole has been drilled	EngineBlockAfter###.jpg

Please see **Appendix D** for example scrappage photos.

The Grantee must also provide a letter on their letterhead or on the letterhead of the salvage yard that performed the service confirming that the scrappage requirements have been met. The letter must be signed by the salvage yard that performed the service, or, if the Grantee performs the scrappage service themselves, by the Grantee signatory listed in the Grant Contract. A template of the letter may be found in **Appendix E**. The letter must include:

- The date the *Transit or Shuttle Bus(es)* was *Scrapped*.
- A listing of the *Transit or Shuttle Bus(es)* with engine model year and VIN; and
- The name and contact information for the entity that *Scrapped* the *Transit or Shuttle Bus(es)*.

## E. Vehicle Disposition

Section D.27. of the Grant Contract addresses rules for disposition of grant-funded vehicles. Upon termination of the Grant Contract, where a further contractual relationship is not entered into, or at another time during the term of the Grant Contract, the Grantee shall request written approval from the State for any proposed disposition of equipment or motor vehicles purchased with Grant funds. All equipment or motor vehicles shall be disposed of in such a manner as the parties may agree from among alternatives approved by the Tennessee Department of Environment and Conservation as appropriate and in accordance with any applicable federal laws or regulations.

TDEC shall, in the next semiannual report following the Trustee's approval of this project, describe the progress implementing this Eligible Mitigation Action that will include a summary of all costs expended on the Eligible Mitigation Action through the reporting date. The report will also include a complete description of the status, development, implementation (include project schedule and milestone updates), and any modification to this Eligible Mitigation Action.

#### ATTACHMENT D

# DETAILED COST ESTIMATES FROM SELECTED OR POTENTIAL VENDORS FOR EACH PROPOSED EXPENDITURE EXCEEDING \$25,000

After conducting a comprehensive review of all grant applications, TDEC selected three grantees that will replace a total of nine engine model year 2009 or older *Transit Buses* with six *All-Electric* and three diesel-*Hybrid Transit Buses*. Details on these Grantees and their associated vehicle projects can be found in the table below.

Grantee	Fuel Type	# of	Grant Amount	Applicant's Cost	Total Purchase
		Buses	Requested	Share	Cost
Chattanooga Area Regional Transportation Authority	All-Electric	3	\$1,882,203.00	\$659,733.00	\$2,541,936.00
City of Knoxville (Knoxville Area Transit)	Diesel-Hybrid	3	\$1,695,907.50	\$565,302.54	\$2,261,210.04
Memphis Area Transit Authority	All-Electric	3	\$2,112,750.00	\$989,250.00	\$3,102,000.00

At the time of reimbursement request, Grantees under the *Transit and Shuttle Bus* Grant Program must submit to TDEC cost invoices along with all required supporting documentation. Eligible costs under this Program are limited to (1) the purchase costs of eligible *Transit and Shuttle Buses*, (2) the cost of a *Repower* with a new *All-Electric* engine, including the cost of installation of such engine, and (2) the acquisition and installation costs for associated *All-Electric* infrastructure, if applicable. The total purchase cost of eligible *Transit and Shuttle Buses* may include required costs to acquire the vehicle(s), such as taxes and delivery fees. Non-engine equipment costs associated with the *Repower* of a vehicle to a certain *All-Electric* technology (e.g., the cost of battery packs) shall be considered eligible for reimbursement. Costs not integral to *Transit or Shuttle Bus* function (e.g., idle reduction technologies, optional diesel after-treatment devices, etc.) cannot be considered eligible for reimbursement. Invoices provided as supporting documentation along with reimbursement requests must detail any such costs in an itemized fashion.

Grantee instructions for completing and submitting an invoice are outlined in a *Transit and Shuttle Bus* Grant Program Manual<sup>9</sup> and are provided below:

Section C.5 of the Grant Contract states that the Grantee shall invoice the State no more often than monthly, with all necessary supporting documentation... Each invoice shall clearly and accurately detail all of the following required information:

- a. Invoice/Reference Number (assigned by the Grantee);
- b. Invoice Date;
- c. Invoice Period (to which the reimbursement request is applicable);
- d. Grant Contract Number (assigned by the State);
- e. Grantor: Department of Environment and Conservation, Office of Energy Programs
- f. Grantor Number (assigned by the Grantee to the above-referenced Grantor);
- g. Grantee Name:
- h. Grantee Tennessee Edison Registration ID Number Referenced in Preamble of the Grant Contract:
- i. Grantee Remittance Address;
- j. Grantee Contact for Invoice Questions (name, phone, or fax); and
- k. Itemization of Reimbursable Requested for the Invoice Period it must detail, at minimum, all of the following:

<sup>&</sup>lt;sup>9</sup> State of Tennessee Volkswagen Diesel Settlement Environmental Mitigation Trust Transit and Shuttle Bus Grant Program Manual, https://www.tn.gov/content/dam/tn/environment/energy/documents/vw-resources/TransitandShuttleBusGrantProgramManual Final.pdf.

- 1. The amount requested by Grant Budget line-item;
- m. The amount reimbursed by Grant Budget line-item to date;
- n. The total amount reimbursed under the Grant Contract to date; and
- o. The total amount requested (all line-items) for the Invoice Period.

...Invoices shall be submitted along with supporting documentation in the form of cancelled checks, confirmation of payment, and signed donation letters, in order to verify all expenditures and cost share contributions. Invoices must also be accompanied by scrappage documentation in the form of images... and a scrappage certification letter...

Grant payments will be made electronically to the account specified on the Automated Clearing House (ACH) form, to be completed by the Grantee.

Detailed supporting documentation (grantee invoices to TDEC, vendor invoices to grantees, and proof of payment) for eligible *Class 4-8 Transit and Shuttle Bus* replacements will be provided to the Trustee along with each corresponding Attachment A – Funding Request and Direction for this Eligible Mitigation Action category.