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ITB #2023-02

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT

CONTRACT 2023-02<u>ATTACHMENT '6'</u>

THIS CONTRACT FOR TYPE A, TYPE C AND TYPE D SCHOOL BUSES AND OPTIONAL EQUIPMENT, BID NO: ITB 2023-02, by and between the department, 325 West Gaines, Suite 834, Tallahassee, Florida 32399-0400, and

MATTHEWS BUS ALLIANCE, INC.	the contractor.	а
for-profit corporation registered in Florida, each referred to herein as "Party," and collectively referred to a	s the 'Parties,'	

WITNESSETH:

WHEREAS, the Department desires to provide eligible users, defined herein, with various Type A. Type C and Type D School Buses and Optional Equipment (defined herein as "Vehicles"), through the use of a state term contract pursuant to rule 60A-1.001, F.A.C.; and section 1006.27, F.S., and

WHEREAS, the Department solicited responses to an Invitation to Bid No: ITB 2023-02(ITB) to prospective contractors of said Vehicles; and

WHEREAS, the contractor responded to the ITB and desires to provide said Vehicles; and, unto each other; NOW THEREFORE, in consideration of the premises, terms and conditions set forth herein, the Parties execute this contract so same becomes binding and enforceable by and through the Parties and their assigns, and agree heretofore:

SCOPE OF WORK

The intent of these specifications is to set forth and convey to prospective bidders the general type, character, performance and quality of the Vehicles desired by the Department and school districts. The contractor is authorized to provide Vehicles to any and all eligible users in the State of Florida. The Parties agree that the laws and rules that apply to this contract shall be for those applicable to contracts in excess of Category Two, or \$35,000, as defined in chapter 287.017, F.S.

Pursuant to Section 7.10 of Bid No: ITB 2023-02, the following documents are hereby incorporated by reference:

- Department contract
- Any addenda to Bid No: IT8 2023-02
- ITB No: 2023-02
- Award Letter

DEPARTMENT

Contractor's response

IN WITNESS WHEREOF, the Parties hereto have caused this contract For Type A. Type C and Type D School Buses and Optional Equipment, Bid No: ITB 2023-02, to be executed on the dates shown below their respective signatures.

CONTRACTOR

Signature	Signature
Print Name: Anastas cos Romanters	Print name: GLENN MATTHEWS
Title: Chief of Staff	Title: PRESIDENT
Date: 12/5/21	Date: 12-1-2022

FLORIDA DEPARTMENT OF EDUCATION

BUREAU OF CONTRACTS, GRANTS AND PROCUREMENT MANAGEMENT SERVICES 325 West Gaines Street 332 Turlington Building Tallahassee, Florida 32399-0400

Addendum #1 September 2, 2022

BID NO.: ITB 2023-02

This addendum is being issued to provide the Answers to Questions submitted timely by vendors during the Question and Answers period.

Please be advised all questions are keyed as submitted.

From: Chris Rustman

Florida Transportation Systems, Inc.

- In regards to ITB-02378, was attachment 11 supposed to be included with the vendor ITB? Attachment 11 is titled "Florida School Bus Specifications, Effective January 2023" and historically has accompanied the initial ITB document.
 - The Florida School Bus Specifications, Effective January 2023 will be provided with this response.

From: Mike McCullough Sun State International

- 2) When can bidders expect to receive Attachment 11, Florida School Bus Specifications, Effective January 2023? Was not included with the posted ITB?
 - The Florida School Bus Specifications, Effective January 2023 will be provided with this response.

From: Bryant Sanchez GreenPower Motor Co.

- 3) My name is Bryant Sanchez from GreenPower Motor Company here in Rancho Cucamonga, California. I was reading through the bid sheet for bid ITB-02378 and in section 7.25 "Alternative Fuel Engine Option", the language suggests that this bid is open to bids for natural gas, electric, hybrid, and fuel cell vehicles, but the last sentence says "Optional alternative fuel configurations may not be offered in lieu of the required base diesel engine configuration as described on page II-2 of the Florida School Bus Specifications, Effective January 2023." This leads me to ask, is this bid open to battery-powered electric vehicles?
 - Florida School Bus Specifications require an in-line six-cylinder diesel engine with a parent bore or wet sleeve block design with a minimum displacement of 6.4 cubic

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liters be available as a base engine configuration. Optional configurations including electric may be offered as Additional Engine Options.

From: Bryant Sanchez GreenPower Motor Co.

4) I am writing to follow up on this question as well as another that I have, the bid packet states that the buses must follow the specifications stated in Attachment 11 - Florida School Bus Specifications, Effective January 2023, but that page is blank. Where would I be able to find the specifications that this bid is requesting?

 The Florida School Bus Specifications, Effective January 2023 will be provided with this response.

From: Bryant Sanchez GreenPower Motor Co.

- 5) On the pricing spreadsheet, tab titled "Base Bus Comparison School," under Type A, please define what is meant by "18 capacity lift?" Does this mean 18 passengers + 1 wheelchair position and a wheelchair lift?
 - The number 18 is the maximum design capacity also known as the shell capacity.
 Maximum Design Capacity is the maximum number of passengers the bus (body shell size) can carry; based on 12.8 inch minimum seat width per passenger (a standard 39" seat has three seating positions) with the minimum knee room (seat spacing) required under (Federal Motor Vehicle Safety Standard (FMVSS) No.222 without a wheelchair lift or wheel chair positions.
 - The standard number of wheelchair positions for the Type A 18 Capacity Lift bus is one. The number of each 12.8 inch wide seating position that is reduced to accommodate each wheelchair position, and the wheelchair lift itself are subtracted from the maximum design capacity to provide the equipped capacity, which is the actual passenger capacity as equipped by the manufacturer.
 - An example of a Type A, 18 Capacity bus with a lift could be: Equipped Capacity 6 + 1 WC," meaning 6 regular passenger seating positions plus 1 wheelchair position.

From: Bryant Sanchez GreenPower Motor Co.

- 6) On the pricing spreadsheet, tab titled "Base Bus Comparison School," under Type D, please define what is meant by " 83 capacity lift?" Does this mean 83 passengers + 1 wheelchair position and a wheelchair lift?
 - The number 83 is the maximum design capacity also known as the shell capacity.
 Maximum Design Capacity is the maximum number of passengers the bus (body shell size) can carry; based on 12.8 inch minimum seat width per passenger (a standard 39" seat has three seating positions) with the minimum knee room (seat spacing) required under FMVSS No.222 without a wheelchair lift or wheel chair positions.

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- The standard number of wheelchair positions for the Type D 83 Capacity lift bus is three. The number of each 12.8 inch wide seating position that is reduced to accommodate each wheelchair position, and the wheelchair lift itself are subtracted from the maximum design capacity to provide the equipped capacity, which is the actual passenger capacity as equipped by the manufacturer.
- An example of a Type d, 83 Capacity bus with a lift could be: Equipped Capacity 57 + 3 WC," meaning 57 regular passenger seating positions plus 3 wheelchair positions.

From: Bryant Sanchez GreenPower Motor Co.

- 7) Same question for the Type D 84 capacity lift, is it 84 passengers + 1 wheelchair position and a wheelchair lift?
 - The number 84 is the maximum design capacity also known as the shell capacity.
 Maximum Design Capacity is the maximum number of passengers the bus (body shell size) can carry; based on 12.8 inch minimum seat width per passenger (a standard 39" seat has three seating positions) with the minimum knee room (seat spacing) required under FMVSS No.222 without a wheelchair lift or wheel chair positions.
 - The standard number of wheelchair positions for the Type D 84 Capacity lift bus is three. The number of each 12.8 inch wide seating position that is reduced to accommodate each wheelchair position, and the wheelchair lift itself are subtracted from the maximum design capacity to provide the equipped capacity, which is the actual passenger capacity as equipped by the manufacturer.
 - An example of a Type D, 84 Capacity bus with a lift could be: Equipped Capacity 48 + 3 WC," meaning 48 regular passenger seating positions plus 3 wheelchair positions.

From: Bryant Sanchez GreenPower Motor Co.

- 8) Please confirm whether we are required to provide pricing for all options listed on the pricing spreadsheet or if it is acceptable to only provide pricing for some of those options.
 - All optional equipment being made available for purchase through this bid must include pricing.

From: Bryant Sanchez GreenPower Motor Co.

9) Regarding the License to conduct services in the state of Florida, GreenPower Motor Company does have a Certificate of Authority in the state of Florida. Would this be acceptable as a license or would it be required of us to obtain a Florida Business License?

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 This all depends on the particular activity that will be conducted in Florida under the terms of your proposal. Bidders should consult with their legal counsel or otherwise check county and municipal regulations.

From: Bryant Sanchez GreenPower Motor Co.

10) Let me rephrase my questions: On the pricing sheet, on the tab titled "Base Bus Comparison - School," please confirm that "18 capacity lift" for Type A buses means 18 passenger seats + 1 wheelchair position, and "83 capacity lift" for type D buses means 83 passenger seats + 3 wheelchair positions.

- The numbers 18 and 83 are the maximum design capacities also known as the shell capacity. Maximum Design Capacity is the maximum number of passengers the bus (body shell size) can carry; based on 12.8 inch minimum seat width per passenger (a standard 39" seat has three seating positions) with the minimum knee room (seat spacing) required under FMVSS No.222 without a wheelchair lift or wheel chair positions.
- The standard number of wheelchair positions for the Type A 18 Capacity Lift bus is one. The standard number of wheelchair positions for the Type D 83 Capacity lift bus is three. The number of each 12.8 inch wide seating position that is reduced to accommodate each wheelchair position, and the wheelchair lift itself are subtracted from the maximum design capacity to provide the equipped capacity, which is the actual passenger capacity as equipped by the manufacturer.
- An example of a Type A, 18 Capacity bus with a lift could be: Equipped Capacity 6 + 1 WC," meaning 6 regular passenger seating positions plus 1 wheelchair position.

From: Bryant Sanchez GreenPower Motor Co.

11) Section 7.21 on page 29 of the ITB document states that "WLB seating capacity shall be based on the maximum regular student seating that can be accommodated with the standard three wheelchair spaces per bus."

Does this mean that 3 wheelchair spaces are required on each WLB layout for all school bus types?

No. See information below

- The standard number of wheelchair positions for all Type A WLBs is one.
- The standard number of wheelchair positions for all Types C and D WLBs is three.

BODY DATA PLATE:

A durable data plate must be mounted inside the body in a clearly visible location. The body data plate information must include a listing of the "Maximum Design Capacity" and the "Equipped Capacity" of the body. Maximum Design Capacity must be the maximum number of passengers the bus (body shell size) can carry, based on 12.8 inches minimum seat width per passenger, with the minimum knee room (seat spacing) permitted by FMVSS No. 222. Equipped Capacity must be the actual passenger capacity of the finished body, as equipped by the manufacturer, based on the number of total passengers

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the installed bench seats are designed to carry, and the number of wheelchair positions installed.

An example of the format to be used for Equipped Capacity is "28 + 3 WC," meaning 28 standard passenger seats plus 3 wheelchair positions.

From: Chris Rustman

Florida Transportation Systems, Inc.

12) Page 6, Section 3.0 states that the contract is anticipated to begin on January 1, 2023 and be effective for 36 months. Would the department consider a shorter-term (12 month) contract to minimize the economic impact on bidders from inflation and supplier shortages?

No

From: Chris Rustman

Florida Transportation Systems, Inc.

- 13) Page 6, Section 3.0 lists the intent of the contract and the included PPI formula for annual price adjustments on the base model vehicle. Will the department also apply the annual price adjustments to the optional equipment, video systems and air conditioning options as well?
 - No. The annual price adjustment does not apply to optional equipment. Optional equipment pricing has no bearing on the evaluation of this bid. However, the awarded bidder(s) will be allowed to submit an updated list of optional equipment and pricing on or before January 15th of each subsequent contract year after the first 12 months of the contract. The updated list of optional equipment and pricing will become effective on February 1 of each subsequent contract year.

From: Chris Rustman

Florida Transportation Systems, Inc.

- 14) Page 6, Section 3.0 lists the included PPI model for adjustments, but it also references a price decrease. Is there potential for a price reduction during the term of the contract?
 - The price adjustment formula is based on the PPI and can result in an increase or a decrease depending whether the PPI index rises or falls.

From: Chris Rustman

Florida Transportation Systems, Inc.

- 15) Page 7, Section 3.0 states that the contract may be renewed for up to 3, one year terms. Are the one-year renewals initiated after the initial 36 month period? And, are the renewal contracts subject to mutual agreement?
 - The initial contract is for 36 months and may be renewed for up to three, one-year terms if mutually agreed upon by both parties.

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From: Chris Rustman

Florida Transportation Systems, Inc.

- Page 22, Section 6.2 defines the potential liquidated damages for delayed delivery. With the current and ongoing parts and supplier shortages affecting our industry along with extended lead times, will the Department consider adjusting or eliminating this requirement?
 - The current language includes the delivery timeline adjustment of an additional 125 days to 365 days in comparison to previous contracts with a 240 day timeline. Please see 7.17 TIMELINES below:
 - Note: The language in 6.2 Financial Consequences under 6.2a. Calculation of liquidated damages states that "circumstances beyond the company's control are not cause for liquidated damages."

7.17 TIMELINES

Purchase orders will be accepted from January 1, 2023, through December 31, 2025. The required delivery date will be 365 days from the date the bidder or bidder's representative(s) receive the purchaser's electronic purchase order notification. (Electric school buses are excluded from this delivery schedule requirement. However, school districts may negotiate a delivery schedule for electric school buses on an individual basis).

From: Chris Rustman

Florida Transportation Systems, Inc.

- 17) Page 26, Section 7.12 states that these buses purchased on ITB 2032-02 may be subject to a MyFloridaMarketPlace fee. What is that fee currently and will that fee be assessed on every order purchased on ITB 2023-02?
 - Only transactions processed through MyFloridaMarketplace are subject to the 1 percent fee. Currently no school districts pay invoices through MFMP with the exception of Florida School for the Deaf and the Blind.

From: Chris Rustman

Florida Transportation Systems, Inc.

- 18) Attachment 11, Florida School Bus Specifications, Effective January 2023, is referenced throughout the bid template. Will the Department be providing that document to bidders? Also, if this document is to be provided by the Department, will bidders have an opportunity to ask technical questions regarding these specifications as stated in section 4.2?
 - The Florida School Bus Specifications, Effective January 2023 will be provided with this response.
 - · Additional questions may be submitted to Anita Wimberly via email at Anita.Wimberly@fldoe.org on or before September 19, 2022. The department's response will be posted to the VIP on or before September 23, 2022.

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From: Mike McCullough Sun State International

19) While it is our intention to continue to design and manufacture buses that meet all aspects of Florida School Bus Specifications, new technologies will be coming within the 3 year term of the ITB. These changes may require some clarification and/or exceptions to current specifications. One such item is steering column mounted shifter/gear selector to provide better driver ergonomics and reduced maintenance. Will the Department allow a column mounted shifter/gear selector in lieu of the currently required dash mounted, T handle type?

- The department may, at its discretion, grant variances or exemptions and issue clarifications of specifications, as necessary, to provide safe, efficient and costeffective equipment to Florida school districts and charter schools and provide for advances in technology. New technology and equipment are acceptable for use if:
 - 1. Items do not compromise the effectiveness or integrity of any major safety system.
 - 2. Items do not diminish the safety of the bus interior.
 - 3. Items do not create additional risk to students who are boarding or exiting the bus or are in or near the school bus loading zone.
 - 4. Items do not require undue additional activity and/or responsibility for the driver.
 - 5. Items generally increase efficiency and/or safety of the bus, provide for a safer or more pleasant experience for the occupants and pedestrians in the vicinity of the bus, and/or assist the driver by making his or her tasks easier to perform.

From: Mike McCullough Sun State International

20) Attachment 11, Florida School Bus Specifications, Effective January 2023 were not included in the ITB posting. When can vendors expect to receive or have access these Specifications?

 The Florida School Bus Specifications, Effective January 2023 will be provided with this response.

From: Claire Garcia

Lion Electric Co. USA Inc.

21) On page 2 of the ITB, it states that bid responses must be mailed or delivered to: Florida Department of Education, Bureau of Contracts, Grants and Procurement Management Services, 325 West Gaines Street, 344 Turlington Building, Tallahassee, Florida 32399-0400, Attention: Anita Wimberly. But on page 9 of the ITB, it states that bid responses must be mailed or delivered to: Florida Department of Education, Procurement Office, Attn: Anita Wimberly, 325 West Gaines Street, 332 Turlington Building, Tallahassee, Florida 32399-0400. These two addresses are slightly different. Which one should bid responses be mailed/delivered to?

 The bid should be delivered to 325 West Gaines Street, 344 Turlington Building, Tallahassee, Florida 32399-0400

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From: Claire Garcia Lion Electric Co. USA Inc.

22) Page 13 of the ITB states, "These worksheets [Pricing Worksheets] should be uploaded to the Vendor Information Portal (VIP) Advertisement Website — MyFloridaMarket Place Vendor Information Portal to the Procurement Agent listed in Section 4.0." Should the worksheets be uploaded to the VIP, sent to the Procurement Agent, or both?

 The bidder should submit one original hard copy and one electronic copy of the complete bid response, including the pricing sheets. Please disregard the request to upload the bid submission documents to the My Florida Market Place Vendor Information Portal, as described on page 13 of the ITB. Bid submissions must be received no later than 9:15 a.m. on October 19, 2022, at:

> Florida Department of Education Procurement Office Attn: Anita Wimberly 325 West Gaines Street 344 Turlington Building Tallahassee, Florida 32399-0400

From: Claire Garcia Lion Electric Co. USA Inc.

23) Page 17 of the ITB states, "ALTERNATE BRANDS OR PRODUCTS WILL NOT BE CONSIDERED FOR THIS BID RESPONSE." Does this mean that compatible equivalents will not be considered?

 Compatible equivalents will not be considered. Bid as specified in the attached Florida School Bus Specifications, Effective January 2023.

From: Claire Garcia Lion Electric Co. USA Inc.

24) Page 21 of the ITB states, "Bidders submitting Bids to this solicitation should provide electronic and information technology resources in complete compliance with the accessibility standards required by Section 282.601-282.606, F.S., and Rule 60-8.002, F.A.C." What "electronic and information technology resources" are required to be submitted with a bid response?

The resources need to include that all aspects or any elements are within the scope
of the rule. Any equipment, including electronic equipment, are accessible for
individuals with disabilities and are compliant with the rule.

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From: Claire Garcia

Lion Electric Co. USA Inc.

25) Page 25 of the ITB states, "The successful bidder is responsible for providing a pilot model of each size and type bus awarded for inspection by representatives of the STMS." How long after awards are announced does the successful bidder have until they must provide a pilot model of each size and type bus awarded?

• As described in section 4.21 QUALIFICATIONS: Manufacturers, distributors or dealers must meet the certification requirements described in rule 6A-3.003, Florida Administrative Code (F.A.C.) to participate in this ITB. Before any manufacturer, distributor or dealer may offer for sale or lease any school bus chassis or bodies to be used for the transportation of students to public schools of Florida, such manufacturer, distributor or dealer must file with the Deputy Commissioner for Finance and Operations a certified statement that any school bus chassis or body sold will meet all requirements as described in rule 6A-3.003, F.A.C., and submit to the deputy commissioner or their authorized representative upon request, for the purpose of examination, a demonstrator model of each type of chassis or body model to be offered for sale to ascertain whether each model meets specifications and quality standards required by the State Board of Education. To date, these requirements have not been met by your company.

From: Claire Garcia

Lion Electric Co. USA Inc.

26) Page 30 of the ITB states, "The successful bidder of Type C and D units built by the same manufacturer as a complete unit (chassis and body) shall supply a single MCO." When is this single MCO required to be provided?

 The MCO must be provided at the time of delivery pursuant to section 319.21, Florida Statutes.

From: Claire Garcia

Lion Electric Co. USA Inc.

27) Should bidders fill out Attachment 6 and include a completed copy with their bid response, or just include a copy of the template provided for this Attachment?

Attachment 6 is not to be returned with the bid submission.

From: Claire Garcia

Lion Electric Co. USA Inc.

28) What "comments regarding production schedules and remarks" should be included in Attachment 7?

 This space is provided for bidder comments to convey production schedule information.

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From: Claire Garcia

Lion Electric Co. USA Inc.

- 29) Should bidders include the provided examples forms for Attachment 9 and Attachment 10 with their bid response without making any changes to those forms?
 - Attachments 9 and 10 may not be altered and must be returned to acknowledge the required file structure for status reports and pre-delivery inspections.

From: Claire Garcia

Lion Electric Co. USA Inc.

- 30) Should bidders include a copy of Florida School Bus Specifications, Effective January 2023 with their bid response?
 - · Yes.

From: Claire Garcia

Lion Electric Co. USA Inc.

- 31) In what format should bidders provide their Pre-Delivery Program for Attachment 18? In other words, can it be provided as a Word Document, PDF, etc.?
 - PDF is preferred.

From: Claire Garcia

Lion Electric Co. USA Inc.

- 32) Should bidders include the entire Terms and Conditions provided in Attachment 20 with their bid response?
 - · Yes

From: Claire Garcia

Lion Electric Co. USA Inc.

- 33) Can bidders provide additional Attachments with their bid response in order to address other requirements outlined in the ITB, such as the "letter to identify necessary experienced personnel and facilities to support the activities associated with this Bid" mentioned in Section 4.21 Qualifications?
 - Yes

From: Claire Garcia

Lion Electric Co. USA Inc.

- 34) In the Price Workbook, how should bidders indicate if they are not bidding on a specific configuration?
 - N/B or NB: No bid submitted for base bus or option See section 3.2 for definitions.

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From: Claire Garcia Lion Electric Co. USA Inc.

35) In Section 7.25 Alternative Fuel Engine Option of ITB, it states that the pricing for electric school buses should be on the optional alternative engine pricing sheet. Is this "optional alternative engine pricing sheet" a separate sheet from the Price Workbook? If so, will it be provided to bidders? If not, do bidders offering electric school buses just provide electric school bus pricing in the original Price Workbook?

 All pricing is submitted via the excel pricing pages workbook that was posted on the Vendor Bid System. There is a tab for optional engine pricing.

From: Claire Garcia Lion Electric Co. USA Inc.

36) In the Price Workbook, how should bidders indicate if an option is included?

 If an option is included with the base bus price, the excel workbook cell for that option would indicate "STD" for standard instead of a price. See section 3.2 for definitions.

From: Claire Garcia

Lion Electric Co. USA Inc.

37) In the Price Workbook, how should bidders indicate if an option is Not Applicable (for example, transmission on an electric school bus)?

N/A or NA for not available or applicable as defined in section 3.2: Definitions.

From: Glenn Matthews Matthew Bus Alliance, Inc.

3.0 Intent:

38) With an annual price adjustment based on the Producer Price Index (PPI) for commodity series Id: WPU141302 Transportation Equipment-Complete vehicles on purchased chassis, not seasonally adjusted and published by United States Department of Labor, Bureau of Labor Statistics at https://data.bls.gov/cgi-bin/srgate. The price adjustment (increase/decrease) will be made after the first 12 months of the contract, calculated using the annual index total for the 2022 calendar year as the beginning index point and made effective on February 1 of each subsequent contract year. With the aforementioned increases to take place, will the state automatically be applying the increases, or will the vendor have to request before action is taken?

The price adjustments will be made automatically without vendor requests.

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From: Glenn Matthews Matthew Bus Alliance, Inc.

3.0 Intent:

- 39) Our manufacturer is requesting the PPI index to WPU1413 Truck and Bus Bodies (relates specifically to school buses), is used as the basis for price adjustment to reflect more accurately what is taking place in the school bus industry vs. WPU11302 Transportation Equipment-Complete vehicles on purchased chassis. Also due to the unpredictability in the marketplace as a result of high demand, labor, and supply chain issues as well as rapid inflation, please make the adjustments quarterly to keep pace with what is actually taking place. Considering this is a proposed 3-year contract with the option to add years, these changes will ensure the contract remains viable to all manufacturers vs. cancellations due to numerous rapid increases like we have seen on ITB: 2020-01 and ITB: 2022-16. NYS OGS successfully advertised and conducted their 5-year school bus bid using these manufacturer's approved methods (See attached pages 42 44).
 - The PPI index will be changed from WPU141302 Transportation Equipment-Complete vehicles on purchased chassis to WPU1413 Truck and Bus Bodies to align more closely with school buses.
 - · Price adjustments will be made annually.
 - Attachment provided by Glenn Matthews showing NYS OGS 5-year school bus bid will not be included with this Q&A and not published as part to this addendum. However, these documents will be available through a public records request to the department.

From: Glenn Matthews Matthew Bus Alliance, Inc.

3.0 Intent:

- 40) Since this is a 3-year bid with possible extensions, is it possible to add engine options as they come available throughout the contract period? We are expecting a new Cummins 2024 engine, which will feature propane, gasoline, CNG, and diesel fuel options. Pricing has yet to be determined and most likely not available until after the bid opening. There may also be upgrades to the EV battery options and technology available. In the best interest of the districts using this contract, there needs to be some mechanism to allow for these types of changes and pricing for said items. Maybe we could use pricing from other competitive bids to substantiate new pricing at such time they are available.
 - Optional equipment pricing has no bearing on the evaluation of this bid. However, the awarded bidder(s) will be allowed to submit an updated list of optional equipment and pricing on or before January 15th of each subsequent contract year after the first 12 months of the contract. The updated list of optional equipment and pricing will become effective on February 1 of each subsequent contract year.

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From: Glenn Matthews Matthew Bus Alliance, Inc.

4.34 Alternates:

41) Bid as required per specifications provided in Attachment 11, Florida School Bus Specifications, Effective January 2023.

Attachment 11 is blank. Should we use the 2020 School Bus Specifications for this bid? If specs should change during the 36-month period, and can be renewed 3 more additional years, can adjustments be made for specifications and price increases if any as a result.

- The Florida School Bus Specifications, Effective January 2023 will be provided with this response.
- If the Florida School Bus Specifications are updated during the term of the contracts for ITB 2023-02, the existing contracts will be canceled and a new ITB will be released.

From: Glenn Matthews Matthew Bus Alliance, Inc.

7.15 Delivery Pricing Adjustments

NOTE: upcharges for alternate fuel vehicle deliveries will not be adjusted

- 42) Why wouldn't alternate fuels be eligible for adjustments? Alternative fuels are also affected by price increases, especially on Flat Bed Trucks, which use diesel fuel to transport the EV buses.
 - The base delivery prices will be adjusted annually as described in 7.15 for all buses
 including the alternate fuel vehicles to compensate for changes in average national
 fuel prices. The additional upcharges for alternate fuel vehicles will not be adjusted
 since these upcharges are added to the base delivery prices.

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Potential proposers have 72 hours from posting of addenda to protest the requirements of each addendum. Failure to file a protest within the time prescribed in Section 120.57(3), or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.

YOUR BID WILL NOT BE COMPLETE WITHOUT THIS DOCUMENT SIGNED AND INCLUDED!	
Company Name: MATTHEWS BUS ALLIANCE, INC.	
Vendor Name - written: Glena Matthews	
Authorized Signature:	
Mailing Address: 4802 WEST COLONIAL DRIVE	
City, State & Zip Code: ORLANDO, FL 32808	
Telephone: 800-330-1175 E-Mail Address: GMATTHEWS@MATTHEWSBUSESFLORIDA	сом

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FLORIDA DEPARTMENT OF EDUCATION

BUREAU OF CONTRACTS, GRANTS AND PROCUREMENT MANAGEMENT SERVICES 325 West Gaines Street 332 Turlington Building Tallahassee, Florida 32399-0400

Addendum #2 September 19, 2022

BID NO.: ITB 2023-02

This addendum is being issued to provide the Answers to Questions submitted timely by vendors during the Question and Answers period.

Please be advised all questions are keyed as submitted.

From: Claire Garcia Lion Electric Co. USA Inc.

Hi Ms. Wimberly.

I hope this email finds you well. Please find below additional questions from The Lion Electric Co. USA Inc. regarding ITB 2023-02: Type A, Type C and Type D School Buses and Optional Equipment:

- (43) In Addendum 1, FL DOE states that "Florida School Bus Specifications require an in-line six-cylinder diesel engine with a parent bore or wet sleeve block design with a minimum displacement of 6.4 cubic liters be available as a base engine configuration." Does this mean that electric-only OEMs are prohibited from submitting a response to this bid?
 - Bids submitted for electric vehicles only will be rejected, and bids submitted by manufacturers, distributors, dealers or any other representatives that have not met the qualification requirements described in rule 6A-3.003, Florida Administrative Code (F.A.C.) and again in section 4.21 of this ITB will be rejected. To date, your company has not met the qualifications requirements as noted in a January 7, 2021, letter sent to the Lion Electric Company outlining the necessary requirements to certify its school buses to the deputy commissioner of finance and operations for approval to be used for the transportation of public and private school students in the state of Florida.

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Page 1 of 3

- (44) If electric-only OEMs are eligible to participate in this bid, will FL DOE accept bid responses that indicate that certain diesel specifications and options do not apply to purpose-built all-electric school buses?
 - To date, no Original Equipment Manufacturers (OEMs) that produce electric-only school buses have met the qualifications requirements outlined in rule 6A-3.003(1)(a) and (b), F.A.C., and section 4.21 of this ITB and are therefore not eligible to participate in this invitation to bid.
- (45) Can electric-only OEMs have an exemption to present only electric school buses for inspection as pilot models?
 - · No.
 - To date, no OEMs that produce electric-only school buses have met the qualifications requirements outlined in rule 6A-3.003(1)(a), and (b), F.A.C., and section 4.21 of this ITB and are therefore not eligible to participate in this invitation to bid. Once the certification requirements have been met, the Commissioner may approve special equipment differing from or not prescribed, in Florida School Bus Specifications for the specific purpose of limited pilot testing to determine if such equipment provides substantive improvements in safety or cost-effectiveness under 6A-3.003(5), F.A.C.
 - Any OEM can file with the deputy commissioner for finance and operations a certified statement that any school bus chassis or body sold by such manufacturer, distributor or dealer will meet the Federal Motor Vehicle Safety Standards (FMVSS) required by section 1006.25(2) F.S., the National School Transportation Specifications & Procedures, May 2015 and the Florida School Bus Specifications, effective January 2023, and submit to the deputy commissioner for finance and operations or an authorized representative upon request, for the purpose of examination, a demonstrator model, or parts thereof, of each type of chassis or body model to be offered for sale. Such examination shall be for the purpose of ascertaining whether the respective chassis or body model meets the specifications, including quality standards, required by the State Board of Education. Once an electric-only school bus OEM has completed the certification process, the department may, at its discretion, advertise a new ITB or advertise an electric-only school bus ITB.
- (46) Would FL DOE accept pricing for diesel school buses in the Vendor Bid Sheets, and EV in the Additional Engine Options Pricing tab, based on our previous experience building diesel vehicles that we no longer produce, with the understanding that only an electric school bus will be presented for inspection as a pilot model?

· No.

ITAL: 10-17-2022

- (47) Must the bidder offer every option listed on each price sheet tab?
 - Bidders may submit a bid price or N/B or NB for NO BID or any other applicable acronym as defined in section 3.2 DEFINITIONS of the ITB beginning on page 7.

Potential proposers have 72 hours from posting of addenda to protest the requirements of each addendum. Failure to file a protest within the time prescribed in Section 120.57(3), or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.

YOUR BID WILL NOT BE COMPLETE WITHOUT THIS DOCUMENT SIGNED AND INCLUDED!

Company Name:	MATTHEWS BUS ALLIANCE, INC.	
Vendor Name – w	written: Glena Datthews	
Authorized Signate	iture:	
Mailing Address:_	4802 WEST COLONIAL DRIVE	
City, State & Zip C	Code: ORLANDO, FL 32808	
Talanhana: 800-	-330-1175 E Mail Address GMATTHEWS@MATTHEWSBUSESEL	ORIDA CON

INITAL: 10-17-202

ITB 2023-02 Addendum #1

Page 3 of 3

Enter Bid Number

2023-02

Enter Name of Bidder Matthews Bus Alliance, Inc.

10/18/2022

VENDOR BID SHEETS

BID NO: ITB

SCHOOL BUS BASE UNIT AND CONFIGURATION PRICING 2023-02

			Type A				
Type A	18 Capacity	18 Capacity Lift	27 Capacity	27 Capacity Lift	29 Capacity	29 Capacity Lift	
Matthews Bus Alliance, Inc.	NO BID	OIB ON	NO BID	NO BID	NO BID	NO BID	
		Type C Lighte	Type C Lighter Weight Version (LT	ion (LT)	The Second		
Type C Light	29 Capacity	29 Capacity Lift	(http://www.incomplementor.org/				
Matthews Bus Alliance, Inc.	NO BID	NO BID					
	Tyj	Type C Convention	ventional - 29, 47 and 65 Capacity	d 65 Capacity			
Type C	29 Capacity	29 Capacity Lift	47 Capacity	47 Capacity Lift	65 Capacity	65 Capacity Lift	
Matthews Bus Alliance, Inc.	\$97,936	\$105,578	\$104,443	\$111,335	\$114,814	\$121,304	
	7 2		72				
		Type C Conventional - /1 and // Capacity	onal - /1 and	// Capacity			
Type C	71 Capacity	71 Capacity Lift	77 Capacity	77 Capacity Lift			
Matthews Bus Alliance, Inc.	\$115,735	\$121,544	\$119,985	\$126,366			
	Tyl	Type D Front Engir	nt Engine - 71, 77 and 83 Capacity	183 Capacity			A COLUMN
Type D Front Engine (FE)	71 Capacity	71 Capacity Lift	77 Capacity	77 Capacity Lift	83 Capacity	83 Capacity Lift	89 Capacity
Matthews Bus Alliance, Inc.	NO BID	NO BID	NO BID	OIB ON	NO BID	NO BID	\$138,687
			OH MINE				
	THE RESERVE THAT	Type D Rear En	Rear Engine - 72, 78, 84 and 89	84 and 89			THE RESERVE
Type D Rear Engine (RE) -	72 Capacity	72 Capacity Lift	78 Capacity	78 Capacity Lift	84 Capacity	84 Capacity Lift	89 Capacity
Matthews Bus Alliance, Inc.	NO BID	NO BID	NO BID	NO BID	\$148,451	\$154,229	OIB ON
				Table of the same			



2023-02

MFSAB BASE UNIT AND CONFIGURATION PRICING

NOTE: MESAB BASE PRICES MUST INCLUDE 3-POINT LAP/SHOULDER SEAT BELTS FOR ALL SEATING POSITIONS.

	TRAJULIA SATUR		Type A				STATE STATE
Type A	18 Capacity	18 Capacity Lift	27 Capacity	27 Capacity Lift	29 Capacity	29 Capacity Lift	
Matthews Bus Alliance, Inc.	OIB ON	NO BID	NO BID	NO BID	NO BID	NO BID	
10000000000000000000000000000000000000		Type C Lighte	Lighter Weight Version (LT)	sion (LT)	AUGA SAN		The Mark of Man
Type C Light	29 Capacity	29 Capacity Lift	A III III III III III III III III III I				
Matthews Bus Alliance, Inc.	NO BID	NO BID	Manager Co.				
	Tv	Type C Conventional - 29 47 and 65 Capacity	na 1 - 29 47 an	d 65 Capacity			
Type C	29 Capacity	29 Capacity Lift	47 Capacity	47 Capacity Lift	65 Capacity	65 Capacity Lift	
Matthews Bus Alliance, Inc.	\$103,436	\$111,078	\$109,943	\$116,835	\$120,314	\$126,804	
				NAME OF TAXABLE PARTY.			
The Trailing of Street, and Street, St	THE PERSON OF THE	Type C Conventi	nventional - 71 and 77 Capacity	77 Capacity	Series of Paris	ENT I WE IN	No of Salaries
Type C	71 Capacity	71 Capacity Lift	77 Capacity	77 Capacity Lift			
Matthews Bus Alliance, Inc.	\$121,235	\$127,044	\$125,485	\$131,866	10 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10		
		THE REAL PROPERTY.					
	Ty	Type D Front Engi	ne - 71, 77 an	t Engine - 71, 77 and 83 Capacity			**************************************
Type D Front Engine (FE)	71 Capacity	71 Capacity Lift	77 Capacity	77 Capacity Lift	83 Capacity	83 Capacity Lift	89 Capacity
Matthews Bus Alliance, Inc.	OIB ON	NO BID	NO BID	NO BID	NO BID	OIB ON	NO BID
				The state of			
STATE OF STA		Type D Rear Er	lear Engine - 72, 78, 84 and 89	84 and 89			100000
Type D Rear Engine (RE) -	72 Capacity	72 Capacity Lift	78 Capacity	78 Capacity Lift	84 Capacity	84 Capacity Lift	89 Capacity
Matthews Bus Alliance, Inc.	NO BID	QIB ON	NO BID	NO BID	\$154,951	\$160,729	NO BID



10/18/2022

18 Capacity Type A Complete School Bus

18 C	apacity Type A Complete Scho	ool Bus	
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	Enter Bid \$ in this column	
Base Bidder			
Body Make			
Chassis Make and Model			
Standard Transmission			
Standard Engine, HP/LB-FT			
Standard Lift			
Base Bus Price:			
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
MFSAB PRICE:			
		IS THE RESIDENCE OF THE RES	
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			}
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank			
[C5] Low-Profile Radial Tires			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes	1		
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA	- 010		
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no	STD		
reduction in seating capacity)	108 9083		
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm			
[B15] Stainless Steel Mirror System (with non-corrosive	STD		
brackets & fasteners)	0.0		
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows		إلى والمستقل المستقل المستقل	
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			
American Province (and the control of the control o			

27 Capacity Type A Complete School Bus

27 Capacity Type A Complete S	school bus	
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	Enter Bid \$ in this column
Base Bidder		
Body Make		
Chassis Make and Model		
Standard Transmission		
Standard Engine, HP/LB-FT		
Standard Lift		
Base Bus Price:		
au pais Standard Anni Andrews (Anni Anni Anni Anni Anni Anni Anni Ann		
MFSAB PRICE:		
[C1A] Front Tow Hooks		
[C1B] Rear Tow Hooks		
[C2] Spare Disc Wheel		
[C3] Auto Trans Warranty (5 yr unlimited)	STD	
[C4] 75-100 Gallon Fuel Tank		
[C5] Low-Profile Radial Tires		
[C6] 270 Amp L/N 4864 Alternator		
[C7] Type D Front Air Ride Suspension		
[C8] Adjustable Pedals		
[C9] 3000-PTS Transmission		
[C10] Air Ride Rear Suspension		
[C12] Straight Floor		
[C13] Auto Headlamp System		
[C14] Air Disc Brakes		
[B1] Pro Lo Hatch		
[B3] Vandal Box w/Key		
[B4] 76" High Headroom (minimum)	STD	
[B5A] Intercom/PA		
[B5B] PA with Radio		
[B5C] Stereo Radio (no PA)		
[B6] Locking Door at Fuel Tank		
[B7A] CE White Integrated Child Restraint Seat		
[B7B] IMMI Child Safety Seat		
[B7C] Syntech Integrated Child Restraint Seat		
[B7D] BTI Integrated Child Restraint Seat		
[B8] Exterior Body Light Monitor		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating capacity)	STD	
[B12] Full Perf. Ceiling Panel		
[B13] Bus Lockup System		
[B14] Wire Pupil Crossing Arm		
[B15] Stainless Steel Mirror System (with non-corrosive brackets & fasteners)	STD	
[B16] Battery Disconnect Switch Label		
[B17] Red Light Emergency Door		
[B18] Underseat Rear Heater		
[B19] Tailpipe through Bumper		
[B20] Powder-Coated Windows		
[B21] Driver's Seat with Integrated Seat Belt		
[B22] Delete W/C - Add Seat		
[B23] Delete Seat - Add W/C		
[B24] Wheelchair Securement Area Lighting		
[B25] Track Seating		
[B26] Standard Track-seating Seat		
Deep divisory i room against dear		



29 Capacity Type A Complete School Bus

Enter Bid \$ in this	Enter Bid \$ in this column	
column	THE ROLL IN THE PARTY OF	
†		
 		
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STD		The state of the s
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STD		
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		100
	STD	STD Enter Bid \$ in this column



	GHT Complete School Bus	
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	
Base Bidder		
Body Make and Model		
Chassis Make and Model		
Standard Transmission		
Standard Engine, HP/LB-FT		
Base Bus Price:		
MFSAB PRICE:		
[C1A] Front Tow Hooks		
[C1B] Rear Tow Hooks		
[C2] Spare Disc Wheel		
[C3] Auto Trans Warranty (5 yr unlimited)	STD	
[C4] 75-100 Gallon Fuel Tank		
[C5] Low-Profile Radial Tires		
[C6] 270 Amp UN 4864 Alternator		
[C7] Type D Front Air Ride Suspension		
[C8] Adjustable Pedals		
[C9] 3000-PTS Transmission		
[C10] Air Ride Rear Suspension		
[C12] Straight Floor		
[C13] Auto Headlamp System		
[C14] Air Disc Brakes		
[B1] Pro Lo Hatch		
[B3] Vandal Box w/Key		AND STATE OF THE PARTY OF THE P
[B4] 76" High Headroom (minimum)	STD	
[B5A] Intercom/PA		
[B5B] PA with Radio.		
[B5C] Stereo Radio (no PA)		
[B6] Locking Door at Fuel Tank		
[B7A] CE White Integrated Child Restraint Seat		Research and the second
[B7B] IMMI Child Safety Seat		
[B7C] Syntech Integrated Child Restraint Seat		
[B7D] BTI Integrated Child Restraint Seat		
IB8I Exterior Body Light Monitor		MIRO CONTRACTOR OF THE STATE OF
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in		
seating capacity) (Included in base MFSAB)		Constitution of the second
[B12] Full Perf. Ceiling Panel		
[B13] Bus Lockup System		
[B14] Wire Pupil Crossing Arm		Million and the second
[B15] Stainless Steel Mirror System (with non-corrosive brackets &		
fasteners)	STD	
[B16] Battery Disconnect Switch Label		August Indiana
[B17] Red Light Emergency Door		
[B18] Underseat Rear Heater		
[B19] Tailoipe through Bumper		
[B20] Powder-Coated Windows		
[B21] Driver's Seat with Integrated Seat Belt		
[B22] Delete W/C - Add Seat		
[B23] Delete Seat - Add W/C		
[B24] Wheelchair Securement Area Lighting		
[B25] Track Seating		
[B26] Standard Track-seating Seat		
DECI Clandaro Track-Scaling Octa		

7

29 Capacity Type C Complete School Bus Without Lift

Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	
Base Bidder	Matthews Bus Alliance, Inc.	
Body Make and Model	Thomas 161TS	
Chassis Make and Model	Freightliner B2 106	
Standard Transmission	Allison 2500 PTS	
Standard Engine, HP/LB-FT	Cummins, ISB 200/520	
Base Bus Price:	\$97,936	
The state of the s		
MFSAB PRICE:	\$103,436	
[C1A] Front Tow Hooks	STD	
[C1B] Rear Tow Hooks	\$155	
[C2] Spare Disc Wheel	\$162	
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD	
[C4] 75-100 Gallon Fuel Tank	\$550	
[C5] Low-Profile Radial Tires	N/C	
[C6] 270 Amp L/N 4864 Alternator	\$693	
	500000	
[C7] Type D Front Air Ride Suspension	N/A	
[C8] Adjustable Pedals	\$940	
[C9] 3000-PTS Transmission	N/A	
[C10] Air Ride Rear Suspension	\$888	
[C12] Straight Floor	\$650	
[C13] Auto Headlamp System	STD	
[C14] Air Disc Brakes	\$4,500	
[B1] Pro Lo Hatch	STD	
[B3] Vandal Box w/Key	\$15	
[B4] 76" High Headroom (minimum)	78" STD	
[B5A] Intercom/PA	\$533	
[B5B] PA with Radio	\$627	
[B5C] Stereo Radio (no PA)	\$500	
[B6] Locking Door at Fuel Tank	\$15	
[B7A] CE White Integrated Child Restraint Seat	N/A	
[B7B] IMMI Child Safety Seat		
[B7C] Syntech Integrated Child Restraint Seat	\$600	
[B7D] BTI Integrated Child Restraint Seat	N/A	
[B8] Exterior Body Light Monitor (N/A on Cummins	telopolesi	
Diesel)	\$185	HELENON PROPERTY OF THE PROPER
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating capacity) (Included in base MFSAB	\$3,500	
(0.40) 5 # 5 # 5 #	0.776	
[B12] Full Perf. Ceiling Panel	\$575	
[B13] Bus Lockup System	\$250	
[B14] Wire Pupil Crossing Arm	N/A	
[B15] Stainless Steel Mirror System (with non-corrosive brackets & fasteners)	STD	
[B16] Battery Disconnect Switch Label	\$15	
[B17] Red Light Emergency Door	\$70	
[B18] Underseat Rear Heater	\$610	
[B19] Tailpipe through Bumper	\$105	
[B20] Powder-Coated Windows	STD	
[B21] Driver's Seat with Integrated Seat Belt	\$550	
[B22] Delete W/C - Add Seat	N/A	
[B23] Delete Seat - Add W/C	N/A	
[B24] Wheelchair Securement Area Lighting	N/A	
[B25] Track Seating	N/A N/A	
[B26] Standard Track-seating Seat	N/A N/A	



10/18/2022

29 Capacity Type C Complete School Bus With Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	سيجيف والمراجية والمال والمدانات	
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 170TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS	وجنا ووجعا المرابات والمستدار والمستدامين	
Standard Engine, HP/LB-FT	Cummins, ISB 200/520		
Standard Lift Model	Braun NL919IB-2		
Base Bus Price:	\$105,578		
MFSAB Price:	\$111,078		
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
[C4] 75-100 Gallon Fuel Tank	\$550		
[C5] Low-Profile Radial Tires	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	\$4,500		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD		
[B5A] Intercom/PA	\$533		
[B5B] PA with Radio	\$627	Fragilities and the second	
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
B7A] CE White Integrated Child Restraint Seat	\$15		
[B7B] IMMI Child Safety Seat	N/A		
[B7C] Syntech Integrated Child Restraint Seat [B7D] BTI Integrated Child Restraint Seat	\$600		
[B8] Exterior Body Light Monitor	N/A		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in	\$185		
seating capacity) (Included in base MFSAB)	\$1,137		
[B12] Full Perf. Ceiling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-corrosive	CTD		
brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	\$15		
[B17] Red Light Emergency Door	\$70		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper	\$105		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	-\$534		
[B23] Delete Seat - Add W/C	\$534		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	\$1,481		
[B26] Standard Track-seating Seat	\$392	The state of the s	

47 Capacity Type C Complete School Bus Without Lift

47 Capacity Type C Complete School Bus Without Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 221TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 200/520		
Base Bus Price:	\$104,443		
MFSAB Price:	\$109,943		
CONT. IN INC.			
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
[C4] 75-100 Gallon Fuel Tank*	\$550		
[C5] Low-Profile Radial Tires**	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	\$4,500		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD	(1801) (280) (280) (180) (180) (180) (180)	
[B5A] Intercom/PA	\$533		
[B5B] PA with Radio	\$627		
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
[B7A] CE White Integrated Child Restraint Seat	N/A		
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat	\$600		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$185		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no			
reduction in seating capacity) (Included in base	\$5,000		
MFSAB)	T CONTROLS		
[B12] Full Perf. Celling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-	CTD		
corrosive brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	\$15		
[B17] Red Light Emergency Door	\$70		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper	\$105		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	N/A		
[B23] Delete Seat - Add W/C	N/A		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	N/A		
[B26] Standard Track-seating Seat	N/A		

47 Capacity Type C Complete School Bus With Lift

	47 Capacity Type C Complete School Bus With Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column			
Base Bidder	Matthews Bus Alliance, Inc.			
Body Make and Model	Thomas 221TS			
Chassis Make and Model	Freightliner B2 106			
Standard Transmission	Allison 2500 PTS			
Standard Engine, HP/LB-FT	Cummins, ISB 200/520			
Standard Lift Model	Braun NL919IB-2			
Base Bus Price:	\$111,335			
MFSAB Price:	\$116,835			
MI SAD FIICE.	\$110,035			
[C1A] Front Tow Hooks	STD			
[C1B] Rear Tow Hooks	\$155			
[C2] Spare Disc Wheel	\$162			
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD			
[C4] 75-100 Gallon Fuel Tank	\$550			
[C5] Low-Profile Radial Tires	N/C			
[C6] 270 Amp L/N 4864 Alternator	\$693			
[C7] Type D Front Air Ride Suspension	N/A			
[C8] Adjustable Pedals	\$940			
[C9] 3000-PTS Transmission	N/A		أز و ويند محمد المسار المسار	
[C10] Air Ride Rear Suspension	\$888			
[C12] Straight Floor	\$650			
[C13] Auto Headlamp System	STD			
[C14] Air Disc Brakes	\$4,500			
[B1] Pro Lo Hatch	STD			
[B3] Vandal Box w/Key	\$15			
[B4] 76" High Headroom (minimum)	78" STD			
[B5A] Intercom/PA	\$533			
[B5B] PA with Radio	\$627			
[B5C] Stereo Radio (no PA)	\$500			
[B6] Locking Door at Fuel Tank	\$15			
[B7A] CE White Integrated Child Restraint Seat				
[B7B] IMMI Child Safety Seat	N/A			
[B7C] Syntech Integrated Child Restraint Seat	\$600			
[B7D] BTI Integrated Child Restraint Seat	N/A			
[B8] Exterior Body Light Monitor	\$185			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no	\$160			
reduction in seating capacity) (Included in base MFSAB	\$3,000			
[B12] Full Perf. Ceiling Panel	\$575			
[B13] Bus Lockup System	\$250			
[B14] Wire Pupil Crossing Arm	N/A			
[B15] Stainless Steel Mirror System (with non-corrosive			and the state of t	
brackets & fasteners)	STD			
[B16] Battery Disconnect Switch Label	\$15			
[B17] Red Light Emergency Door	\$70			
[B18] Underseat Rear Heater	\$610			
[B19] Tailpipe through Bumper	\$105	terms of the second		
[B20] Powder-Coated Windows	STD			
[B21] Driver's Seat with Integrated Seat Belt	\$550			
[B22] Delete W/C - Add Seat	-\$534			
[B23] Delete Seat - Add W/C	\$534			
[B24] Wheelchair Securement Area Lighting	N/A			
[B25] Track Seating	\$2,667			
[B26] Standard Track-seating Seat	\$392			



10/18/2022

65 Capacity Type C Complete School Bus Without Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 310TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 220/600		
Base Bus Price:	\$114,814		
MFSAB Price:	\$120,314		
	a contra		
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
C4] 75-100 Gallon Fuel Tank	\$550		
[C5] Low-Profile Radial Tires	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	\$3,650		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD		
[B5A] Intercom/PA	\$533		
[B5B] PA with Radio	\$627		
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
[B7A] CE White Integrated Child Restraint Seat	N/A		
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat	\$600		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$185		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no		OF REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND A	
reduction in seating capacity) (Included in base	\$6,500		
MFSAB)			
[B12] Full Perf. Ceiling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-			
corrosive brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	\$15		
[B17] Red Light Emergency Door	\$70		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper	\$105		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	N/A		
[B23] Delete Seat - Add W/C	N/A		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	N/A		
[B26] Standard Track-seating Seat	N/A		



65 Capacity Type C Complete School Bus With Lift

Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 310TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 220/600	MI H E H	
Standard Lift Model	Braun NL919IB-2	W	
Base Bus Price:	\$121,304		
Linux and a control of the control o			
MFSAB Price:	\$126,804		
Od & L Front Tow Hooks	OTO.		
C1A] Front Tow Hooks	STD		
C1B] Rear Tow Hooks	\$155		
C2] Spare Disc Wheel	\$162		
C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
C4] 75-100 Gallon Fuel Tank	\$550		
C5] Low-Profile Radial Tires	N/C	A	
C6] 270 Amp L/N 4864 Alternator	\$693		
C7] Type D Front Air Ride Suspension	N/A		
C8] Adjustable Pedals	\$940		
C9] 3000-PTS Transmission	N/A		
C10] Air Ride Rear Suspension	\$888		
C12] Straight Floor	\$650		
C13] Auto Headlamp System	STD		
C14] Air Disc Brakes	\$3,650		
B1] Pro Lo Hatch	STD		
B3] Vandal Box w/Key	\$15		
B4] 76" High Headroom (minimum)	78" STD		
B5A] Intercom/PA	\$533		
B5B] PA with Radio	\$627		
B5C] Stereo Radio (no PA)	\$500		
B6] Locking Door at Fuel Tank	\$15		
B7A] CE White Integrated Child Restraint Seat			
B7B] IMMI Child Safety Seat	N/A		
B7C] Syntech Integrated Child Restraint Seat	\$600		and the second
B7D] BTI Integrated Child Restraint Seat	N/A		
B8] Exterior Body Light Monitor	\$185		
B11] Lap/Shoulder Belts (PRICE PER UNIT - no			C. II VAN III VAN III VAN
eduction in seating capacity) (Included in base MFSAB	\$4,500		
B12] Full Perf. Ceiling Panel	\$575		
B13] Bus Lockup System	\$250		
B14] Wire Pupil Crossing Arm	N/A		
B15] Stainless Steel Mirror System (with non-corrosive	STD	-54 5	
rackets & fasteners)	310		
B16] Battery Disconnect Switch Label	\$15		
B17] Red Light Emergency Door	\$70		
B18] Underseat Rear Heater	\$610		
B19] Tailpipe through Bumper	\$105		
B20] Powder-Coated Windows	STD		
B21] Driver's Seat with Integrated Seat Belt	\$550		
B22] Delete W/C - Add Seat	-\$534		
B23] Delete Seat - Add W/C	\$534		The property of the second
B24] Wheelchair Securement Area Lighting	N/A		
B25] Track Seating	\$4,500		
B26] Standard Track-seating Seat	\$392		

71 Capacity Type C Complete School Bus Without Lift

71 Capacity Type C Complete School Bus Without Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 311TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 220/600		
Base Bus Price:	\$115,735		
THE PARTY OF THE P	- Committee Committee		
MFSAB Price:	\$121,235		
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
[C4] 75-100 Gallon Fuel Tank*	\$550		
[C5] Low-Profile Radial Tires**	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	1,000,000,000		
	STD		
[C14] Air Disc Brakes	\$3,650		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD		
[B5A] Intercom/PA	\$533		
[B5B] PA with Radio	\$627		
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
[B7A] CE White Integrated Child Restraint Seat	N/A		
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat	\$600		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$185		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no			
reduction in seating capacity) (Included in base	\$6,500	and the state of t	
MFSAB)	05,000		
[B12] Full Perf. Ceiling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-	N/A		
corrosive brackets & fasteners)	STD		
	045		
[B16] Battery Disconnect Switch Label	\$15		
[B17] Red Light Emergency Door	\$70		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper	\$105		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	N/A		
[B23] Delete Seat - Add W/C	N/A		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	N/A		
[B26] Standard Track-seating Seat	N/A		
		NAME OF TAXABLE PARTY OF TAXABLE PARTY.	



71 Capacity Type C Complete School Bus With Lift

Matthews Bus Alliance, Inc.	city Type C Complete School E Enter Bid \$ in this column	THE PARTY LINE	
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 311TS		
Chassis Make and Model	Freightliner B2 106		19 5
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 220/600		
Standard Lift Model	Braun NL919IB-2		
Base Bus Price:	\$121,544		
A light from the Collection of			
MFSAB Price:	\$127,044		
IOAN E-AT-U-L	0.75		
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
[C4] 75-100 Gallon Fuel Tank	\$550		
[C5] Low-Profile Radial Tires	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	\$3,650		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD		
[B5A] Intercom/PA	\$533		13
[B5B] PA with Radio	\$627		
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
[B7A] CE White Integrated Child Restraint Seat	121127		LEVIN
[B7B] IMMI Child Safety Seat	N/A		8.
[B7C] Syntech Integrated Child Restraint Seat	\$600		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$185		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no			
reduction in seating capacity) (Included in base MFSAB	\$4,500		
[B12] Full Perf. Ceiling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-corrosive			
brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	\$15		
[B17] Red Light Emergency Door	\$70		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper	\$105		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	-\$534		
[B23] Delete Seat - Add W/C	\$534		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	\$4,851		
[B26] Standard Track-seating Seat	\$392		
DEG CHINGIN HOUSEDWING OCCU	3200		

77 Capacity Type C Complete School Bus Without Lift		
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	
Base Bidder	Matthews Bus Alliance, Inc.	
Body Make and Model	Thomas 341TS	
Chassis Make and Model	Freightliner B2 106	
Standard Transmission	Allison 2500 PTS	
Standard Engine, HP/LB-FT	Cummins, ISB 250/660	
Base Bus Price:	\$119,985	
MFSAB Price:	\$125,485	
	- Calvage	
[C1A] Front Tow Hooks	STD	
[C1B] Rear Tow Hooks	\$155	
[C2] Spare Disc Wheel	\$162	
[C3] Auto Trans Warranty (7 yr unlimited)	7 yr STD	
[C4] 75-100 Gallon Fuel Tank*	\$550	والمراب والمستقل المتعال
[C5] Low-Profile Radial Tires**	N/C	
[C6] 270 Amp L/N 4864 Alternator	\$693	
[C7] Type D Front Air Ride Suspension	N/A	
[C8] Adjustable Pedals	\$940	
[C9] 3000-PTS Transmission	N/A	
[C10] Air Ride Rear Suspension	\$888	
[C12] Straight Floor	\$650	
[C13] Auto Headlamp System	STD	
	And the State of t	
[C14] Air Disc Brakes	\$3,650	
[B1] Pro Lo Hatch	STD	
[B3] Vandal Box w/Key	\$15	
[B4] 76" High Headroom (minimum)	78" STD	
[B5A] Intercom/PA	\$533	
[B5B] PA with Radio	\$627	
[B5C] Stereo Radio (no PA)	\$500	
[B6] Locking Door at Fuel Tank	\$15	لاغرار والمنابع المنابع المناب
[B7A] CE White Integrated Child Restraint Seat	N/A	
[B7B] IMMI Child Safety Seat		
[B7C] Syntech Integrated Child Restraint Seat	\$600	
[B7D] BTI Integrated Child Restraint Seat	N/A	
[B8] Exterior Body Light Monitor	\$185	
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no	***************************************	
reduction in seating capacity) (Included in base	\$7,500	
MFSAB)	110000	The state of the s
[B12] Full Perf. Ceiling Panel	\$575	
[B13] Bus Lockup System	\$250	
[B14] Wire Pupil Crossing Arm	N/A	
[B15] Stainless Steel Mirror System (with non-	NA CONTRACTOR OF THE CONTRACTO	
corrosive brackets & fasteners)	STD	
[B16] Battery Disconnect Switch Label	\$15	
	\$15	
[B17] Red Light Emergency Door	\$70	
[B18] Underseat Rear Heater	\$610	
[B19] Tailpipe through Bumper	\$105	
[B20] Powder-Coated Windows	STD	
[B21] Driver's Seat with Integrated Seat Belt	\$550	
[B22] Delete W/C - Add Seat	N/A	
[B23] Delete Seat - Add W/C	N/A	
[B24] Wheelchair Securement Area Lighting	N/A	
[B25] Track Seating	N/A	
[B26] Standard Track-seating Seat	N/A	

77 Capacity Type C Complete School Bus With Lift			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 341TS		
Chassis Make and Model	Freightliner B2 106		
Standard Transmission	Allison 2500 PTS		
Standard Engine, HP/LB-FT	Cummins, ISB 250/660		
Standard Lift Model	Braun NL919IB-2		
Base Bus Price:	\$126,366		
MFSAB Price:	\$131,866		
201415 17 11 1			
[C1A] Front Tow Hooks	STD		
[C1B] Rear Tow Hooks	\$155		
[C2] Spare Disc Wheel	\$162		
[C3] Auto Trans Warranty (5 yr unlimited)	7 yr STD		
[C4] 75-100 Gallon Fuel Tank	\$550		
[C5] Low-Profile Radial Tires	N/C		
[C6] 270 Amp L/N 4864 Alternator	\$693		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	\$940		
[C9] 3000-PTS Transmission	N/A		
[C10] Air Ride Rear Suspension	\$888		
[C12] Straight Floor	\$650		
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	\$3,650		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	78" STD		
[B5A] Intercom/PA	\$533		
[B5B] PA with Radio	\$627		
[B5C] Stereo Radio (no PA)	\$500		
[B6] Locking Door at Fuel Tank	\$15		
[B7A] CE White Integrated Child Restraint Seat	4.5		
[B7B] IMMI Child Safety Seat	N/A		
[B7C] Syntech Integrated Child Restraint Seat	\$600		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$185		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no	4100		
reduction in seating capacity) (Included in base	\$5,000		
MFSAB)	45,000	The second secon	
[B12] Full Perf. Ceiling Panel	\$575		
[B13] Bus Lockup System	\$250		
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-	N/A		
corrosive brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	212		
	\$15		
[B17] Red Light Emergency Door [B18] Underseat Rear Heater	\$70		
Annual Control of the	\$610		
[B19] Tailpipe through Bumper	\$105 STD		
[B20] Powder-Coated Windows	STD		
[B21] Driver's Seat with Integrated Seat Belt	\$550		
[B22] Delete W/C - Add Seat	-\$534		
[B23] Delete Seat - Add W/C	\$534		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating	\$6,290		
[B26] Standard Track-seating Seat	\$392		

17

71 Capacity Type D Front Engine (FE) Complete School Bus

71 Capacity Type D Front Engine (FE) Complete School Bus Enter Bid \$ in this			
Matthews Bus Alliance, Inc.	column		
Base Bidder / Body Make	Sotum		
Standard Transmission			
Standard Engine, HP/LB-FT			
Standard Lift Model			
Base Bus Price:			
MFSAB Price:			
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA	310		
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[87D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in			
seating capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm			
[B15] Stainless Steel Mirror System (with non-corrosive brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label	100000		
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			

71 Capacity Type D Front Engine (FE) Complete School Bus with Lift

71 Capacity Type D Front E	Enter Bid \$ in this	The state of the s	
Matthews Bus Alliance, Inc.	column	Later Provide National	
Base Bidder / Body Make	7		
Standard Transmission			
Standard Engine, HP/LB-FT			
Standard Lift Model			
Base Bus Price:			
MFSAB Price:			
(CAN) F I T			
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals		ALC: NO	
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in	STD		
seating capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm			
[B15] Stainless Steel Mirror System (with non-corrosive brackets & fasteners)			A TOTAL OF THE
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tallpipe through Bumper			
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			
forol etamone more searing dear			

77 Capacity Type D Front Engine (FE) Complete School Bus

77 Capacity Type D Fro	Enter Bid \$ in this	e School Bus	
Matthews Bus Alliance, Inc.	column		
Base Bidder / Body Make			
Standard Transmission			
Standard Engine, HP/LB-FT			
Standard Lift Model			
Base Bus Price:			
MFSAB Price:			
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio		AIRE OF THE RES	
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in			
seating capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm			A VALUE OF THE REAL PROPERTY.
[B15] Stainless Steel Mirror System (with non-corrosive	CTD	Company of the last	THE PARTY OF THE P
brackets & fasteners)	STD		
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper		ALLE ELMM	
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			
Service Francisco Control of the Service Cont			

77 Capacity Type D Front Engine (FE) Complete School Bus with Lift

77 Capacity Type D Front Er	Enter Bid \$ in this	The state of the s	
Matthews Bus Alliance, Inc.	column		
Base Bidder / Body Make		No. of the last of	
Standard Transmission			
Standard Engine, HP/LB-FT			
Standard Lift Model			
Base Bus Price:			
MFSAB Price:			
3			
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			The Hard Control
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in		1010	
seating capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel		EMASTER THE	
[B13] Bus Lockup System			NAME OF
[B14] Wire Pupil Crossing Arm			
[B15] Stainless Steel Mirror System (with non-corrosive	STD		
brackets & fasteners)	NEWSEX.		
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tallpipe through Bumper			
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			



83 Capacity Type D Front Engine (FE) Complete School Bus

83 Capacity Type D Front Engine (FE) Complete School Bus			
Matthews Bus Alliance, Inc.	Enter Bid \$ in this		
Base Bidder / Body Make	column		
Standard Transmission	-		
Standard Franskinssion Standard Engine, HP/LB-FT			
Standard Lift Model			
Base Bus Price:			
MFSAB Price:	7.		
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch	=		
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA	310		
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[86] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in		3011	
seating capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm [B15] Stainless Steel Mirror System (with non-corrosive			
brackets & fasteners)	STD		Or the party of
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper	7		
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			

83 Capacity Type D Front Engine (FE) Complete School Bus with Lift

	ngine (FE) Complete So	promotion and the second
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column	
Base Bidder / Body Make	Soldini	أحاربين وادار الرائيس ووالي
Standard Transmission		
Standard Engine, HP/LB-FT		
Standard Lift Model		
Base Bus Price:		
MFSAB Price:		
mi SAB i rice.		
[C1A] Front Tow Hooks		
[C1B] Rear Tow Hooks		
[C2] Spare Disc Wheel		
[C3] Auto Trans Warranty (5 yr unlimited)		
[C4] 75-100 Gallon Fuel Tank*		
[C5] Low-Profile Radial Tires**		
A Company of the Comp		
[C6] 270 Amp L/N 4864 Alternator		
[C7] Type D Front Air Ride Suspension		
[C8] Adjustable Pedals		
[C9] 3000-PTS Transmission		
[C10] Air Ride Rear Suspension		
[C12] Straight Floor		
[C13] Auto Headlamp System		
[C14] Air Disc Brakes		
[B1] Pro Lo Hatch		
[B3] Vandal Box w/Key		
[B4] 76" High Headroom (minimum)	STD	
[B5A] Intercom/PA		
[B5B] PA with Radio		
[B5C] Stereo Radio (no PA)		
[B6] Locking Door at Fuel Tank		
[B7A] CE White Integrated Child Restraint Seat		
[B7B] IMMI Child Safety Seat		THE NAME OF THE PARTY OF THE PA
[B7C] Syntech Integrated Child Restraint Seat		
[B7D] BTI Integrated Child Restraint Seat		
[B8] Exterior Body Light Monitor		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in		
seating capacity) (Included in base MFSAB)		
[B12] Full Perf. Ceiling Panel		
[B13] Bus Lockup System		
[B14] Wire Pupil Crossing Arm		
[B15] Stainless Steel Mirror System (with non-corrosive	STD	
brackets & fasteners)		
[B16] Battery Disconnect Switch Label		
[B17] Red Light Emergency Door		
[B18] Underseat Rear Heater		
[B19] Tailpipe through Bumper		
[B20] Powder-Coated Windows		
[B21] Driver's Seat with Integrated Seat Belt		
[B22] Delete W/C - Add Seat		
[B23] Delete Seat - Add W/C		
[B24] Wheelchair Securement Area Lighting		
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		
[B25] Track Seating		

89 Capacity Type D Front Engine (FE) Complete School Bus

Matthews Bus Alliance, Inc.	Enter Bid \$ in this	
matulews bus Amance, mc.	column	
Base Bidder	atthews Bus Alliance, Inc.	
Body Make and Model	Thomas 1418S	
Chassis Make and Model	Thomas CHSY1418S	
Standard Transmission	Allison 3000 PTS	
Standard Engine, HP/LB-FT	Cummins ISB 250/660	
Base Bus Price:	\$138,687	
MFSAB Price:	NO BID	
C1A] Front Tow Hooks	STD	
C1B] Rear Tow Hooks	\$160	
C2) Spare Disc Wheel	\$200	
C3] Auto Trans Warranty (5 yr unlimited)	STD	
C4] 75-100 Gallon Fuel Tank*	\$273	
C5] Low-Profile Radial Tires**	N/A	
C6] 270 Amp L/N 4864 Alternator	\$1,024	
C7] Type D Front Air Ride Suspension	N/A	
C8] Adjustable Pedals	N/A	
C9] 3000-PTS Transmission	STD	
C10] Air Ride Rear Suspension	\$1,800	
C12] Straight Floor	N/A	
C13] Auto Headlamp System	STD	
C14] Air Disc Brakes	N/A	
B1] Pro Lo Hatch	STD	
B3] Vandal Box w/Key	\$65	
B4] 76" High Headroom (minimum)	STD	
B5A] Intercom/PA		
	\$675	
B5B] PA with Radio	\$750	
B5C] Stereo Radio (no PA)	\$500	
B6] Locking Door at Fuel Tank	\$11	
B7A] CE White Integrated Child Restraint Seat	N/A	
B7B] IMMI Child Safety Seat	N/A	
B7C] Syntech Integrated Child Restraint Seat	\$650	
B7D] BTI Integrated Child Restraint Seat	N/A	
B8] Exterior Body Light Monitor	\$450	
B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in eating capacity) (Included in base MFSAB)	n \$10,000	
B12] Full Perf. Ceiling Panel	\$500	
B13] Bus Lockup System	\$200	REAL PROPERTY.
B14] Wire Pupil Crossing Arm	N/A	
B15] Stainless Steel Mirror System (with non-corrosive prackets & fasteners)	STD	
B16] Battery Disconnect Switch Label	\$10	
B17] Red Light Emergency Door	\$60	
B18] Underseat Rear Heater	\$483	
B19] Tailpipe through Bumper	N/A	
B20] Powder-Coated Windows	STD	
B21] Driver's Seat with Integrated Seat Belt	\$600	
B22] Delete W/C - Add Seat	N/A	
B23] Delete Seat - Add W/C	N/A	
B24] Wheelchair Securement Area Lighting	N/A	
B25] Track Seating	N/A	
B26] Standard Track-seating Seat	N/A	



72 Capacity Type D Rear Engine (RE) Complete School Bus

72 Capacity Type D Rear El	Enter Bid \$ in this		
Matthews Bus Alliance, Inc.	column		
Base Bidder			
Body Make			
Standard Transmission			
Standard Engine, HP/LB-FT			
Base Bus Price:			
TARE THE TARE THE TARE TO SELECT			
MFSAB Price:			
C1A] Front Tow Hooks			
C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
(C3) Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating			
capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			HENDY LATER TO
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm			
[B15] Stainless Steel Mirror System (with non-corrosive brackets &	V2E/20		
fasteners)	STD		
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows		75" N 1	
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat		The same of the sa	
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			
party standard from southly obet			

Sign

72 Capacity Type D Rear Engine (RE) Complete School Bus with Lift

72 Capacity Type D Rear Eng	Enter Bid \$ in this		
Matthews Bus Alliance, Inc.	column		
Base Bidder	Coldini		
Body Make			
Standard Transmission			
Standard Engine, HP/LB-FT			
Base Bus Price:			
MFSAB Price:			
CONTRACT THE CASE OF THE CONTRACT OF THE CONTR			
[C1A] Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited)			
[C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator		10 20	
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			
[C10] Air Ride Rear Suspension			
[C12] Straight Floor		111, 123 101	
[C13] Auto Headlamp System			
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)		DELLE CLEAN	
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat		Balling and the	
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat		E MILLER TO THE	
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating			
capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel		8.30	
[B13] Bus Lockup System			
[B14] Wire Pupil Crossing Arm		TO THE SERVICE AND	
[B15] Stainless Steel Mirror System (with non-corrosive brackets &	STD	MILITAL SINCE	William Miles
fasteners)	310	with the same of t	
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows			M
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
[B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			

26



78 Capacity Type D Rear E	Enter Bid \$ in this		T .
Matthews Bus Alliance, Inc.	column		
Base Bidder	Column		
ody Make			
tandard Transmission			
tandard Engine, HP/LB-FT			
Base Bus Price:		THE RESERVE	
MFSAB Price:			
C1A] Front Tow Hooks			
C1B] Rear Tow Hooks			
C2] Spare Disc Wheel			
C3] Auto Trans Warranty (5 yr unlimited)			
C4] 75-100 Gallon Fuel Tank*			
C5] Low-Profile Radial Tires**			
C6] 270 Amp L/N 4864 Alternator			
C7) Type D Front Air Ride Suspension			
C8] Adjustable Pedals			
C9] 3000-PTS Transmission			
C10] Air Ride Rear Suspension			
C12] Straight Floor			
C13] Auto Headlamp System			
C14] Air Disc Brakes			
31] Pro Lo Hatch			
33] Vandal Box w/Key	Set in Francis		
34] 76" High Headroom (minimum)	STD		
35A] Intercom/PA			
B5B] PA with Radio			
B5C] Stereo Radio (no PA)			
36] Locking Door at Fuel Tank			
B7A] CE White Integrated Child Restraint Seat		E CIENS	
B7B] IMMI Child Safety Seat			
B7C] Syntech Integrated Child Restraint Seat			
37D] BTI Integrated Child Restraint Seat			
38] Exterior Body Light Monitor			
B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating			
apacity) (Included in base MFSAB)			
B12] Full Perf. Ceiling Panel		maken ike. H.	
313] Bus Lockup System			
314] Wire Pupil Crossing Arm 315] Stainless Steel Mirror System (with non-corrosive brackets &			
	STD	AT THE STATE OF	111 121
asteners)		TESTING DESIGNATION	1
B16] Battery Disconnect Switch Label			
317] Red Light Emergency Door 318] Underseat Rear Heater			
319] Tailpipe through Bumper			
320] Powder-Coated Windows			
B21] Driver's Seat with Integrated Seat Belt			
B22] Delete W/C - Add Seat			
B23] Delete Seat - Add W/C			
324] Wheelchair Securement Area Lighting			
325] Track Seating			
326] Standard Track-seating Seat			
stol orangala Hack-searing dear			

78 Capacity Type D Rear Engine (RE) Complete School Bus with Lift

78 Capacity Type D Rear Engine	Enter Bid \$ in this		
Matthews Bus Alliance, Inc.	column	1000	
Base Bidder			
Body Make			
Standard Transmission			
Standard Engine, HP/LB-FT			
Base Bus Price:			
MFSAB Price:			
MITSAB FIICE.			
CAN Front Town Hooks			
C1A) Front Tow Hooks			
[C1B] Rear Tow Hooks			
[C2] Spare Disc Wheel			
[C3] Auto Trans Warranty (5 yr unlimited) [C4] 75-100 Gallon Fuel Tank*			
[C5] Low-Profile Radial Tires**			
[C6] 270 Amp L/N 4864 Alternator			
[C7] Type D Front Air Ride Suspension			
[C8] Adjustable Pedals			
[C9] 3000-PTS Transmission			And I also
[C10] Air Ride Rear Suspension			
[C12] Straight Floor			
[C13] Auto Headlamp System			174
[C14] Air Disc Brakes			
[B1] Pro Lo Hatch			
[B3] Vandal Box w/Key			
[B4] 76" High Headroom (minimum)	STD		
[B5A] Intercom/PA			
[B5B] PA with Radio			
[B5C] Stereo Radio (no PA)			
[B6] Locking Door at Fuel Tank			
[B7A] CE White Integrated Child Restraint Seat			
[B7B] IMMI Child Safety Seat			
[B7C] Syntech Integrated Child Restraint Seat			
[B7D] BTI Integrated Child Restraint Seat			
[B8] Exterior Body Light Monitor			
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating			
capacity) (Included in base MFSAB)			
[B12] Full Perf. Ceiling Panel			
[B13] Bus Lockup System [B14] Wire Pupil Crossing Arm			A CONTRACTOR OF THE PARTY OF TH
[B15] Stainless Steel Mirror System (with non-corrosive brackets &			
fasteners)	STD		
[B16] Battery Disconnect Switch Label			
[B17] Red Light Emergency Door			
[B18] Underseat Rear Heater			
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows			
[B21] Driver's Seat with Integrated Seat Belt			
[B22] Delete W/C - Add Seat			
[B23] Delete Seat - Add W/C			
B24] Wheelchair Securement Area Lighting			
[B25] Track Seating			
[B26] Standard Track-seating Seat			
DEO Grandard Track-Seating Seat			

84 Capacity Type D Rear Engine (RE) Complete School Bus

Matthews Bus Alliance, Inc.	pe D Rear Engine (RE) Complete Enter Bid \$ in this column	
Base Bidder	Matthews Bus Alliance, Inc.	
Body Make and Model	Thomas 141YS	
Chassis Make and Model	Thomas CHSY 141YS	
Standard Transmission	Allison 3000 PTS	
Standard Engine, HP/LB-FT	Cummins ISB 250/660	
Base Bus Price:	\$148,451	
District Control of the Control of t		
MFSAB Price:	\$154,951	
04415	405	
C1A] Front Tow Hooks	\$95	
C1B] Rear Tow Hooks	STD	
C2] Spare Disc Wheel	\$200	
C3] Auto Trans Warranty (5 yr unlimited)	STD	
C4] 75-100 Gallon Fuel Tank*	\$650	
C5] Low-Profile Radial Tires**	N/A	
C6] 270 Amp L/N 4864 Alternator	\$1,024	
C7] Type D Front Air Ride Suspension	N/A	
C8] Adjustable Pedals	N/A	
C9] 3000-PTS Transmission	STD	
C10] Air Ride Rear Suspension	N/A	
C12] Straight Floor	N/A	
C13] Auto Headlamp System	STD	
C14] Air Disc Brakes	N/A	
B1] Pro Lo Hatch	STD	
B3] Vandal Box w/Key	\$15	
B4] 76" High Headroom (minimum)	STD	
B5A] Intercom/PA	\$550	
B5B] PA with Radio	\$610	
B5C] Stereo Radio (no PA)	\$530	
B6] Locking Door at Fuel Tank	\$35	
B7A] CE White Integrated Child Restraint Seat	N/A	
B7B] IMMI Child Safety Seat	N/A	
B7C] Syntech Integrated Child Restraint Seat	\$625	
B7D] BTI Integrated Child Restraint Seat	N/A	
B8] Exterior Body Light Monitor	\$450	
B11] Lap/Shoulder Belts (PRICE PER UNIT - no eduction in seating capacity) (Included in base MFSAB)	\$9,200	
B12] Full Perf. Ceiling Panel	\$484	
B13] Bus Lockup System	\$250	
B14] Wire Pupil Crossing Arm	N/A	
B15] Stainless Steel Mirror System (with non-corrosive prackets & fasteners)	STD	
B16] Battery Disconnect Switch Label	\$10	
B17] Red Light Emergency Door	\$60	
B18] Underseat Rear Heater	\$610	
B19] Tailpipe through Bumper	N/A	
B20] Powder-Coated Windows	STD	
B21] Driver's Seat with Integrated Seat Belt	\$650	
B22] Delete W/C - Add Seat	N/A	
B23] Delete Seat - Add W/C	N/A	
B24] Wheelchair Securement Area Lighting	N/A	
B25] Track Seating	N/A	
B26] Standard Track-seating Seat	N/A	



	Rear Engine (RE) Complete Sc	hool Bus With Lift	
Matthews Bus Alliance, Inc.	Enter Bid \$ in this column		
Base Bidder	Matthews Bus Alliance, Inc.		
Body Make and Model	Thomas 141YS		
Chassis Make and Model	Thomas CHSY 141YS		
Standard Transmission	Allison 3000 PTS		
Standard Engine, HP/LB-FT	Cummins ISB 250/660		
Standard Lift Model	Braun NL919IB-2	A	
Base Bus Price:	\$154,229		
MFSAB Price:	\$160,729		
in one i nec.	\$700,723		
[C1A] Front Tow Hooks	\$95		
[C1B] Rear Tow Hooks			
Andrew Andrew Control of the Control	STD		
[C2] Spare Disc Wheel	\$200		
[C3] Auto Trans Warranty (5 yr unlimited)	STD		
[C4] 75-100 Gallon Fuel Tank*	\$650		
[C5] Low-Profile Radial Tires**	N/A		
[C6] 270 Amp L/N 4864 Alternator	\$1,024		
[C7] Type D Front Air Ride Suspension	N/A		
[C8] Adjustable Pedals	N/A		
[C9] 3000-PTS Transmission	STD		
[C10] Air Ride Rear Suspension	N/A		
[C12] Straight Floor	N/A		والمراجعة الأراجة
[C13] Auto Headlamp System	STD		
[C14] Air Disc Brakes	N/A		
[B1] Pro Lo Hatch	STD		
[B3] Vandal Box w/Key	\$15		
[B4] 76" High Headroom (minimum)	STD	-Ville-	
[B5A] Intercom/PA	\$550	7/1	
[B5B] PA with Radio	\$610		
[B5C] Stereo Radio (no PA)	\$530		
[B6] Locking Door at Fuel Tank	\$35		
[B7A] CE White Integrated Child Restraint Seat	N/A		
[B7B] IMMI Child Safety Seat	N/A		
[B7C] Syntech Integrated Child Restraint Seat	\$625		
[B7D] BTI Integrated Child Restraint Seat	N/A		
[B8] Exterior Body Light Monitor	\$450		
[Bb] Exterior Body Light Worldon	3430		
[B11] Lap/Shoulder Belts (PRICE PER UNIT - no reduction in seating capacity) (Included in base MFSAB)	\$9,200		
[B12] Full Perf. Ceiling Panel	\$484		
[B13] Bus Lockup System	\$250		3
[B14] Wire Pupil Crossing Arm	N/A		
[B15] Stainless Steel Mirror System (with non-corrosive			
brackets & fasteners)	STD	SS _ A III	
[B16] Battery Disconnect Switch Label	\$10		
[B17] Red Light Emergency Door	\$60		
[B18] Underseat Rear Heater	\$610		
[B19] Tailpipe through Bumper			
[B20] Powder-Coated Windows	N/A STD		
[B21] Driver's Seat with Integrated Seat Belt	\$650		
[B22] Delete W/C - Add Seat	(\$534)		
[B23] Delete Seat - Add W/C	\$534		
[B24] Wheelchair Securement Area Lighting	N/A		
[B25] Track Seating [B26] Standard Track-seating Seat	N/A		
	N/A		

DELIVERY REGIONS

Matthews Bus Alliance, Inc.

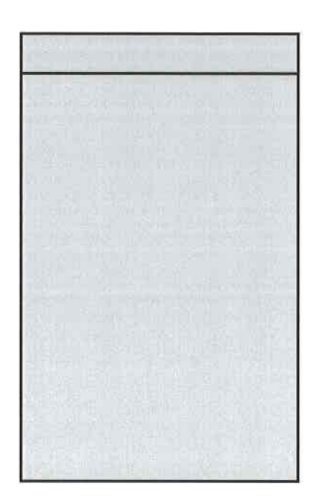
REGION 1	COUNTY SEAT
Bay	Panama City
Calhoun	Blountstown
Escambia	Pensacola
Franklin	Apalachicola
Gulf	Port St. Joe
Holmes	Bonifay
Jackson	Marianna
Liberty	Bristol
Okaloosa	Crestview
Santa Rosa	Milton
Walton	Defuniak Springs
Washington	Chipley
REGION 2	COUNTY SEAT
Alachua	Gainesville
Baker	Macclenny
Bradford	Starke
Clay	Green Cove Springs
Columbia	Lake City
Dixie	Cross City
Duval	Jacksonville
Gadsden	Quincy
Gilchrist	Trenton
Hamilton	Jasper
Jefferson	Monticello
Lafayette	Mayo
Leon	Tallahassee
Levy	Bronson
Madison	Madison
Nassau	Fernandina Beach
Suwannee	Live Oak
Taylor	Perry
Union	Lake Butler
Wakulla	Crawfordville

REGION 3	COUNTY SEAT
Citrus	Inverness
Flagler	Bunnell
Hernando	Brooksville
Hillsborough	Tampa
Lake	Tavares
Marion	Ocala
Orange	Orlando
Pasco	New Port Richey
Pinellas	Clearwater
Putnam	Palatka
St. Johns	St. Augustine
Seminole	Sanford
Sumter	Bushnell
Volusia	DeLand
REGION 4	COUNTY SEAT
Brevard	Cocoa
Charlotte	Punta Gorda
DeSoto	Arcadia
Glades	Moore Haven
Hardee	Wauchula
Hendry	LaBelle
Highlands	Sebring
Indian River	Vero Beach
Lee	Fort Myers
Manatee	Bradenton
Martin	Stuart
Okeechobee	Okeechobee
Osceola	Kissimmee
Polk	Bartow
St. Lucie	Fort Pierce
Sarasota	Sarasota
REGION 5	COUNTY SEAT
Broward	Ft. Lauderdale
Collier	Naples
Miami-Dade	Miami
Monroe	Key West
Palm Beach	W. Palm Beach

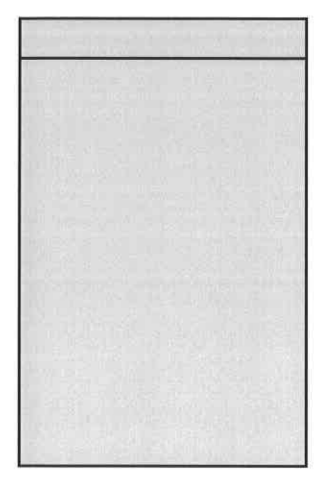
FLORIDA BUS DELIVERY PRICE INFORMATION

BY BUS BIDDER/MANUFACTURER

Matthews Bus Allia Bus Manuf	ALICA CONTRACTOR OF
Enter Delivery Cost P	er Region
REGION 1	\$1,410
REGION 2	\$1,275
REGION 3	\$1,292
REGION 4	\$1,405
REGION 5	\$1,400
For CNG, please add \$80 For Electric, please add \$ No upcharge for MFSAB	



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(Thomas Built Buses) SEATING CAPACITY FOR WHEELCHAIR LIFT BUSES

		WITH FRO	WITH FRONT-MOUNTED LIFT		M	WITH REAR-MOUNTED LIF	OLIFT
Capacity	Туре	Standard Wheelchair Spaces	Maximum # Passengers in Regular Seats (with 3 wheelchairs)	Maximum # Wheelchair Spaces Available (reduces regular seating)	Standard Wheelchair Spaces	Maximum # Passengers in Regular Seats (with 3 wheelchairs)	Maximum # Wheelchair Spaces Available (reduces regular seating)
18	A	N/A	N/A	N/A	NIA	NA	N/A
27	A	N/A	N/A	N/A	N/A	N/A	N/A
29	Ą	N/A	N/A	N/A	N/A	N/A	N/A
29	O	N/A	N/A	N/A	N/A	NIA	N/A
47	υ	9	16	4	3	16	4
65	O	m	26	6	8	32	7
7.1	C	3	26	6	3	34	7
11	၁	3	28	6	3	51	6
71 FE	D	OIS ON	OIS ON	NO BID	OIB ON	OIB ON	OIB ON
77 FE	D	NO BID	OI8 ON	NO BID	CIE ON	OIB ON	OIB ON
83 FE	٥	OIB ON	OI8 ON	NO BID	OIB ON	OIB ON	OIB ON
72 RE	D	NO BID	GIS ON	NO BID	OIB ON	OIB ON	OIS ON
78 RE	D	NO BID	OIS ON	NO BID	NO BID	NO BID	OIS ON
84 RE	D	3	54	9	REAR LIFT N/A	REAR LIFT N/A	REAR LIFT N/A
89 FE	۵	NO BID	QIB ON	NO BID	NO BID	OI8 ON	OIS ON

(Thomas Built Buses) SEATING CAPACITY FOR WHEELCHAIR LIFT BUSES WITH STRAIGHT FLOOR OPTION

		WITH FRO	WITH FRONT-MOUNTED LIFT		IM	WITH REAR-MOUNTED LIF	OLIFT
Capacity	Туре	Standard Wheelchair Spaces	Maximum # Passengers in Regular Seats (with 3 wheelchairs)	Maximum # Wheelchair Spaces Available (reduces regular seating)	Standard Wheelchair Spaces	Maximum # Passengers in Regular Seats (with 3	Maximum # Wheelchair Spaces Available (reduces regular seating)
18	٧	N/A	N/A	N/A	N/A	N/A	N/A
27	٨	N/A	N/A	N/A	N/A	N/A	N/A
29	Ą	N/A	N/A	N/A	N/A	N/A	N/A
29	၁	8	9	4	3	6	2
47	O	3	16	2	m	21	7
99	S	3	24	11	es	39	10
7.1	ပ	3	26	11	65	42	10
11	O	က	38	12	69	51	-
71 FE	D	OIB ON	NO BID	NO BID	NO BID	NO BID	OIB ON
77 FE	O	NO BID	NO BID	NO BID	NO BID	NO BID	OIB ON
83 FE	O	NO BID	NO BID	NO BID	NO BID	NO BID	NO BID
72 RE	Q	NO BID	NO BID	NO BID	NO BID	NO BID	OIB ON
78 RE	D	GIS ON	OI8 ON	NO BID	NO BID	NO BID	OIB ON
84 RE	Q	3	54	9	REAR LIFT N/A	REAR LIFT N/A	REAR LIFT N/A
89 FE	Q	NO BID	OI8 ON	OI8 ON	NO BID	OIS ON	OIB ON



AND WHEELCHAIR/OCCUPANT RESTRAINT SYSTEMS INFORMATION (Thomas Built Buses) STANDARD AND OPTIONAL WHEELCHAIR LIFT

Standard Wheelchair Lift

Lift Model	NO BID	NL919IB-2	NL919IB-2
Lift Make	NO BID	BRAUN	BRAUN
Bus Type	Type A	Type C	Type D

Optional Wheelchair Lift #1

Bus Type	Lift Make	Lift Model	Additional Price
Type A	NO BID	NO BID	
Type C	BRAUN 1000LBS	NCL1000IB3454-2	\$300
Type D	BRAUN 1000LBS	NCL1000IB3454-2 (*requires ADA Lift Door)	\$300

Optional Wheelchair Lift #2

Bus Type	Lift Make	Lift Model	Additional Price
Type A			
Type C			
Type D			

Standard Wheelchair Tiedown/Occupant Restraint System (WTORS)

NO BID	FF612S-4C-9 RETRACTABLE SERIES L	FF612S-4C-7 RETRACTABLE SERIES L
NO BID	SURE-LOK	SURE-LOK
Type A	Type C	Type D

Optional Wheelchair Tiedown/Occupant Restraint System (WTORS) #1

Bus Type	WTORS Make	WTORS Model	Additional Price
Type A		NO BID	
Type C	Q-STRAINT	8300A1-SC	STD in STARS Slide & Click ONLY
Type D	Q-STRAINT	8300A1-SC	STD in STARS Slide & Click ONLY

Optional Wheelchair Tiedown/Occupant Restraint System (WTORS) #2

	The second secon		Control of the Contro
Bus Type	WTORS Make	WTORS Model	Additional Price
Type A			
Type C			
Type D			



(MATTHEWS BUS ALLIANCE, INC.) TYPE A OPTIONAL AIR CONDITIONING

AC NAME	DESCRIPTION	NOTES	NON-LIFT	LIFT	BODY
		Children .	PRICE	PRICE	SIZEIS
		#			



(MATTHEWS BUS ALLIANCE, INC.)TYPE A ADDITIONAL AIR CONDITIONING OPTIONS

MANUFACTURER	DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT	BODY SIZE/S
830					



(MATTHEWS BUS ALLIANCE, INC.) TYPE C

BODY	SIZEIS	11	65-77	65-77	65-77	The second	47-77	29	29-77						34	000				
HH	PRICE		\$20,350	\$17,018	\$20,000		\$13,000	\$12,420	\$2,500											
NON-LIFT	PRICE		\$20,350	\$17,018	\$20,000	1	\$13,000	\$12,420	\$2,500						3-					
NOTES	NOIES	The second secon	See Appendix I for details	See Appendix I for details	See Appendix I for details	The second secon	See Appendix I for details	See Appendix I for details												
DESCRIPTION		SYSTEM A	RTC-24020, 180,000 BTU, 128 AMPS - SYSTEM A	RAC-BH12241, 126,000 BTU, 125 AMPS -SYSTEM A	REVO-E UPGRADE 160,000 BTU, 40 AMPS - SYSTEM A	SYSTEM B	RAC-BH2233, 150,000 BTU W/ DASH, 103 AMPS - SYSTEM B	RAC-BH1122, 116,000 BTU W/ DASH, 70 AMPS - SYSTEM B	STANDALONE OEM DASH AC ONLY											
AC MARKE	AC INAME		AC-A1	AC-A2	AC-3 UPGRADE		AC-B1	AC-B2	AC-DASH											



(MATTHEWS BUS ALLIANCE, INC.) TYPE C ADDITIONAL AIR CONDITIONING OPTIONS

MANUFACTURER	DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT	BODY
VALEO	TM-43 in Lieu of (2) TM-21 System. Includes TM-16 independent dash		\$1,700	\$1,700	29-77
RAC	Add Additional Evap		\$1,000	\$1,000	29-77
United Safety	Air Purification System	One per Evap - 5 year warranty	\$1,825	\$1,825	29-77
United Safety	UV PHI Cell	Change once per year - 1 yr warranty	\$260	\$260	29-77
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(MATTHEWS BUS ALLIANCE, INC.) TYPE D OPTIONAL AIR CONDITIONING



(MATTHEWS BUS ALLIANCE, INC.) TYPE D OPTIONAL AIR CONDITIONING

	NEAN ENGINE AC	IE AC			
	DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT	BODY
RAC-BH1	RAC-BH12241, 126,000 BTU, 125 AMPS -SYSTEM A	See Appendix I for details	\$17,018	\$17,018	84
RTC-240	RTC-24020, 180,000 BTU, 128 AMPS - SYSTEM A	See Appendix I for details	\$20,350	\$20,350	84
17					
100					100
					.10



(MATTHEWS BUS ALLIANCE, INC.) TYPE D ADDITIONAL AIR CONDITIONING OPTIONS

	FRONT ENGINE AC	VE AC			
MANUFACTURER	DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT	BODY SIZE/S
RAC	Add Additional Evap		\$1,000	\$1,000	84
United Safety	Air Purification System	One per Evap - 5 year warranty	\$1,825	\$1,825	84
United Safety	UV PHI Cell	Change once per year - 1 yr warranty	\$260	\$260	84

	REAR ENGINE AC	EAC			
MANUFACTURER	DESCRIPTION	NOTES	NON-LIFT PRICE	PRICE	BODY
RAC	Add Additional Evap		\$1,000	\$1,000	84
United Safety	Air Purification System	One per Evap - 5 year warranty	\$1,825	\$1,825	84
United Safety	UV PHI Cell	Change once per year - 1 yr warranty	\$260	\$260	84
		6000			



(THOMAS) OPTIONAL ENGINE PRICING

	TYPEA			
ENGINE MODEL/ DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
	TYPEC			
ENGINE MODEL/ DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZEIS
Detroit DD5 - HP/Torque vary per config	See Appendix I for HP/Torque info	N/C	N/C	29-77
Thomas Jouley EV - 226kWh Energy Storage System, Electric	See Appendix II for details	\$256,253	\$256,253	65-77
New Engines to come 2024				



(MATTHEWS BUS ALLIANCE, INC.) OPTIONAL ENGINE PRICING - TYPE D

FRONT ENGINE	E			
ENGINE MODEL/ DESCRIPTION	NOTES	NON-LIFT PRICE LIFT PRICE BODY SIZE!	LIFT PRICE	BODY SIZEIS

REAR ENGINE	ш			
ENGINE MODEL/ DESCRIPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
etroit DD8, 280HP/800 LB FT		\$11,000 \$11,000	\$11,000	
ummins L9 270/HP/800 LB FT		\$10,000	\$10,000	29-77

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OPTIONAL TIRE INFORMATION AND PRICING ALL TYPES AND SIZES

	(MATT	HEWS BUS ALLIANCE, INC.)		
Size and Body Type	Tire Manufacturer	Tire Model/Size/Load Range	NOTES	Price
29-77 Cap Type C	Hankook	AH37 11R22.5 14 Ply (G)	Non-Lift or Lift w/reg floor	
29-77 Cap Type C	Hankook	AH37 11R22.5 14 Ply (G) AH37 11R22.5 16 Ply (H)	Non-Lift of Lift wreg floor	\$350
29-77 Cap Type C	Michelin			- Indiana and a second
29-77 Cap Type C	Hankook	XZE2,11R22.5 16 Ply (H)	Non-Lift or Lift w/reg floor	\$1,04
29-77 Cap Type C	Michelin	AH37 255/70R22.5 16 Ply (H)	Lift w/flat floor Lift w/flat floor	STD
		XZE 255/70R22.5, 16 Ply (H)	Lift what noor	\$900
Type D (EFX&HDX)	Hankook	AH37 11R22.5 14 Ply (G)		STD
Type D (EFX&HDX)	Michelin Hankook	XZE2,11R22.5 16 Ply (H)		\$1,25
Type D (HDX)	Hankook	AH37 11R22.5 16 Ply (H)		\$350
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				-
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APPENDIX G OPPTIONAL BAGGAGE COMPARTMENT INFORMATION

(MATTHEWS BUS ALLIANCE, INC.) (PRICE IS ONE PER BUS)

Size	Price	C				D (FE)				D (RE)			
	10100	29	47	65	71	77	71	77	83	89	72	78	84
8.9 cu ft 30"W x 20"H (Lock & 2 gas springs STD)	\$410		Х	Х	Х	Х						2.0	
17.8 cu ft 60" W x 20"H (Lock & 2 gas springs STD)	\$975		X	Х	X	X							
29.7 cu ft 100"W x 20"H (Lock & 2 gas springs STD)	\$1,175			Х	X	X							
17 cu ft 60"W x 19"H (Lock & 2 gas springs STD)	\$1,100									Х			
36 cu ft 100"W x 24"H (Lock & 2 gas springs STD)	\$1,550									Х			Х
129 cu ft 125"W x 23 1/4 H (N/A on Lift - Pass Thru)***	\$2,750												X

^{***} See Appendix in realtion to pass thru luggage

Size	Price	C				D (FE)				D (RE)			
		29	47	65	71	77	71	77	83	89	72	78	84
											- 0		
												1 1	

Size	Price			C				D(FE)		D	(RE	E)
		29	47	65	71	77	71	77	83	89	72	78	84
					100			7/1					
												XII.	
			1				W						
								-					V

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(MATTHEWS BUS ALLIANCE, INC.) ADDITIONAL OPTIONS

TYPE A								
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S				
		_						
		_						
		_						
		_						

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(THOMAS) ADDITIONAL OPTIONS

	TYPE C			
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
Black Trim Around Windows		STD	STD	29-77
Cruise Control	Not available on Electric Buses	STD	STD	29-77
Cup Holders		STD	STD	29-77
Electronic Stability Control		STD	STD	29-77
Engine Brake	Detroit Engines Only	STD	STD	29-77
Engine Electronic Diagnostics and Familiarization		STD	STD	29-77
Exhaust Brake	Cummins Engines Only	STD	STD	29-77
Heavy Duty Bumper		STD	STD	29-77
Meritor HD Front Brakes Q 16x5 in Lieu of Standard		STD	STD	77
Mud Flaps with Logo		STD	STD	29-77
Noise Suppression Switch		STD	STD	29-77
Rail Assist on Front Entrance Door (RS and LS)		STD	STD	29-77
2 Way Radio Bracket Only (No Install or prewiring/antenna)	Bracket ONLY	\$75	\$75	29-77
2 Way Radio Install (bracket, prewire and customer supplied radio	s installed)	\$550	\$550	29-77
2 Way Radio Prewiring and Bracket (No Radio Install)	Bracket and prewire ONLY	\$375	\$375	29-77
6 Wheel Tire Pressure Monitoring System		\$650	\$650	29-77
6" Defroster Fan		\$60	\$60	29-77
Add Additional ISO to Syntec Seat w/Lap Belt (Price per Seat)		\$300	\$300	29-77
Add Additional ISO to Track Syntec Seat w/Lap Belt (Price per Seat)		\$400	\$400	29-77
and the state of t		670	670	00.77
Air Horn Air Tank Drains - Dash Mounted	Controls 2 also also also also also also also also	\$70	\$70	29-77
	Controls 3 air solenoid valves	\$125	\$125	29-77
Auto-Reversing Entrance Door Air	Only Available on C2	\$1,500	\$1,500	29-77
Batteries, 3 Group 31 1900 CCA in Lieu of 2 (STD ON LIFT)	0-1-1-1-1	\$150	\$150	29-77
Bendix Intellipark Certificate Holder	Only Available on C2	\$550	\$550	29-77
	Only Amilable by CO	\$5	\$5	29-77
Chrome Grill	Only Available on C2	\$250	\$250	29-77
Chrome Package with LED Headlights	Only Available on C2	\$750	\$750	29-77
Clipboard Document Holder	I C Assessed AUA	\$50	\$50	29-77
Commodore Series Driver Seat - Grey (Includes RS Armrest only)	LS Armrest N/A	\$350	\$350	29-77
Contract Labor Service Charge		125 hr	125 hr	29-77
Coolant Filter	7	\$368	\$368	29-77
Custom Driver Trash Can - Manufactured by Rifled Air	Type C Only	\$100	\$100	29-77
Customer Supplied GPS Install		\$300	\$300	29-77
Customer Supplied Synovia Keypad/OP Panel Install		\$300	\$300	29-77
Def Tank Lock		\$15	\$15	29-77
Driver Alert Sign (Rear door illuminated - Caution/Stop)		\$500	\$500	29-77
Driver Seat Left and Right Arm Rests		\$100	\$100	29-77
Driver Trash Can - Manufactured by TBB	N/A with Clipboard Document Holder	\$100	\$100	29-77
Electrical Power Outlet - 12V		\$38	\$38	29-77
Electrical Power Outlet - USB		\$38	\$38	29-77
Evac Aid Fire Blanket		\$150	\$150	29-77
Evacuation Transporter Blanket - Location based on seat plan		\$180	\$180	29-77
First Light Fully Illuminated ID Sign - Front/Rear Signs		\$1,450	\$1,450	29-77
First Light Illuminated Stop Arm - Front and Rear		\$1,800	\$1,800	29-77
Fleetshield Edge-Cover		\$200	\$200	29-77
Fleetshield Tuffcoat Fuel Tank		\$575	\$575	29-77
Flush Mounted LED Entrance Light		\$133	\$133	29-77
Fog Lamps (C2 and Type D only)		\$250	\$250	29-77

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Sign:

10/18/2022

(THOMAS) ADDITIONAL OPTIONS CONTINUED

	TYPE C			
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
Fuel Sense	N/A on DD5 or Agility LPG Engine	\$370	\$370	29-77
LED Headlights		\$625	\$625	29-77
Left Side Fuel Fill for CNG Engine (SLOW FILL)	CNG ENGINE ONLY	\$450	\$450	65-77
Meritor HD Front Brakes Q 16x5 in Lieu of Standard (STD on 77)	Available on 65-71 pass only	\$250	\$250	65-71
Mobileye Collision Avoidance System (Cannot have OnGuard with this option)	Only Available on C2	\$980	\$980	29-77
Nylon Harness Covering	Only Available on C2	\$350	\$350	29-77
Pedestrian Detection System		\$3,750	\$3,750	29-77
Pedestrian Detection System w/ Mobileye		\$4,700	\$4,700	29-77
Petcock Plumed to Skirt		\$38	\$38	29-77
Pro Low Hatch with Static Vent in lieu of STD option		\$550	\$550	29-77
PV 360 Camera System - Buswise	Viewed thru Rosco Student Mirror	\$1,975	\$1,975	29-77
Radiator "Bug" Screen	Only Available on C2	\$50	\$50	29-77
Rear Charge Port	Jouley only	\$1,800	\$1,800	65-77
Rooftop Lettering	must note on PO	\$90	\$90	29-77
Rosco Back Up Mirror and Camera	Factory Install	\$950	\$950	29-77
Rosco Back Up Mirror and Camera w/ Back Up Alarm	Factory Install	\$1,170	\$1,170	29-77
Rosco Integration with Seon		\$105	\$105	29-77
Route Changer 4 Digit - Hinged		\$65	\$65	29-77
Route Changer 4 Digit - Suction Cup		\$65	\$65	29-77
Seats Incorporated High Back Drivers Seat (Magnum) (Includes RS Armrest Only)	LS Armrest N/A	\$560	\$560	29-77
Stage 2 Lights for Passenger Loading/Unloading		\$750	\$750	29-77
Stainless Steel Heated Mirrors Crossview and Rear View (Rosco EyeMax)		\$210	\$210	29-77
Stainless Steel Heated Mirrors Crossview and Rear View (Rosco Hawkeye)		\$200	\$200	29-77
Stainless Steel Lower Radiator Pipes	Only Available on C2	\$180	\$180	29-77
STARS Mounting - Continuous Track - No Seats	Per position (2 seats)	\$500	\$500	29-77
STARS Mounting - Additional Positions for Continuous and Non-Continuous Track	See Appendix I for details	\$800	\$800	29-77
STARS Mounting - Additional Positions for Slide and Click	See Appendix I for details	\$1,350	\$1,350	29-77
STARS Mounting - Continuous Track w/ Seats	See Appendix I for details	\$850	\$850	29-77
STARS Mounting - Non-Continuous Track - No Seats	Per position (2 seats)	\$500	\$500	29-77
STARS Mounting - Non-Continuous Track w/ Seats	See Appendix I for details	\$775	\$775	29-77
STARS Mounting - Slide and Click - No Seats	Per position (2 seats)	\$500	\$500	29-77
STARS Mounting - Slide and Click w/Seats	See Appendix I for details	\$1,000	\$1,000	29-77
Stepwell Heater	and the strain of the state	\$600	\$600	29-77
Syntec 3 Point Seat - ISO Only (Price per Seat)		\$600	\$600	29-77
Syntec 3 Point Seat (Price per Seat)		\$575	\$575	29-77
Syntec 3 Point Seatbelts with 2 ICS Seats (Price per Seat)		\$625	\$625	29-77
Tag and Title - County Tags	County Schools	\$257	\$257	29-77
Tag and Title - Non-County Tags	Non-County Tags	\$474	\$474	29-77
Telescoping Steering Column Add to Tilt	Tron County rogo	\$250	\$250	29-77
Towing Warranty - 60 Months/Unlimited Miles	\$550 Cap per occurrence	\$1,000	\$1,000	29-77
Track Syntec 3 Point Seat - ISO Only (Price per Seat)	voor sup per occurrence	\$650	\$650	29-77
Track Syntec 3 Point Seat (Price per Seat)		\$625	\$625	29-77
Track Syntec 3 Point Seatbelts with 2 ICS Seats (per Seat)		\$875	\$875	29-77
Tuff Coat Stepwell		\$400	\$400	29-77
Wabco ONGuard Active Collision Avoidance (Cannot have Mob	ileve with this ontion)	\$1,775	\$1,775	29-77
Wireless Networking Hardware - Wi-Fi Ranger Go2 BusWise	Will the option	91,110	Ψ1,773	Terromany r
(No Modern or Data)		\$550	\$550	29-77

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(THOMAS) ADDITIONAL OPTIONS CONTINUED

(THOI	MAS) ADDITIONAL OPTIONS CONTINUED TYPE C			
OPTION	Taking and the same of the sam	NON-LIFT	LIFT	BODY
OPTION	NOTES	PRICE	PRICE	SIZE/S
	EXTENDED WARRANTY OPTIONS			
Electric Basic Chassis - 5YR 100K/161KM	17	\$2,775	\$2,775	65-77
Electric Basic Chassis - 5YR 120K/193KM		\$2,950	\$2,950	65-77
Electric Basic Chassis - 7YR 100K/161KM		\$3,175	\$3,175	65-77
Electric Basic Chassis - 7YR 120K/193KM		\$3,350	\$3,350	65-77
Electric Basic Chassis - 8YR 100K/161KM		\$3,525	\$3,525	65-77
Electric Basic Chassis - 8YR 120K/193KM		\$3,775	\$3,775	65-77
Electric Basic Chassis - 10Y 100K/161KM		\$4,125	\$4,125	65-77
Electric Basic Chassis - 10Y 120K/193KM		\$4,375	\$4,375	65-77
Electric Basic Chassis - 5YR 100K/161KM		\$2,775	\$2,775	65-77
Electric Basic Chassis - 5YR 120K/193KM		\$2,950	\$2,950	65-77
Electric Basic Chassis - 7YR 100K/161KM		\$3,175	\$3,175	65-77
Electric Basic Chassis - 7YR 120K/193KM		\$3,350	\$3,350	65-77
Electric Basic Chassis - 8YR 100K/161KM		\$3,525	\$3,525	65-77
Electric Basic Chassis - 8YR 120K/193KM		\$3,775	\$3,775	65-77
Electric Basic Chassis - 10Y 100K/161KM		\$4,125	\$4,125	65-77
Electric Basic Chassis - 10Y 120K/193KM		\$4,375	\$4,375	65-77
Electric Basic Body - 5YR 100K/161KM		\$1,850	\$1,850	65-77
Electric Basic Body - 5YR 100K/161KM		\$1,850	\$1,850	65-77
Electric Basic Body - 5YR 120K/193KM		\$1,900	\$1,900	65-77
Electric Basic Body - 5YR 120K/193KM		\$1,900	\$1,900	65-77
Electric Basic Body - 7YR 100K/161KM		\$2,300	\$2,300	65-77
Electric Basic Body - 7YR 100K/161KM		\$2,300	\$2,300	65-77
Electric Basic Body - 7YR 120K/193KM		\$2,450	\$2,450	65-77
Electric Basic Body - 7YR 120K/193KM		\$2,450	\$2,450	65-77
Electric Basic Body - 8YR 100K/161KM		\$2,600	\$2,600	65-77
Electric Basic Body - 8YR 100K/161KM		\$2,600	\$2,600	65-77
Electric Basic Body - 8YR 120K/193KM		\$2,750	\$2,750	65-77
Electric Basic Body - 8YR 120K/193KM		\$2,750	\$2,750	65-77
Electric Basic Body - 10Y 100K/161KM		\$2,950	\$2,950	65-77
Electric Basic Body - 10Y 100K/161KM		\$2,950	\$2,950	65-77
Electric Basic Body - 10YR 120K/193KM		\$3,150	\$3,150	65-77
Electric Basic Body - 10YR 120K/193KM		\$3,150	\$3,150	65-77
Cummins B6.7 AB3 Aftertreatment - 60 Months/150,000 Miles	Must order respective EXC coverage	\$1,050	\$1,050	29-77
Cummins B6.7 AB3 Aftertreatment - 60 Months/200,000 Miles	Must order respective EXC coverage	\$1,150	\$1,150	29-77
Cummins B6.7 AB3 Aftertreatment - 60 Months/Unlimited Miles	Must order respective EXC coverage	\$1,325	\$1,325	29-77
Cummins B6.7 AB3 Aftertreatment - 84	600 10 pt	500,050,03	ESCONER.	EREAS.
Months/150,000 Miles	Must order respective EXC coverage	\$1,470	\$1,470	29-77
Cummins B6.7 AB3 Aftertreatment - 96	Must and a service EVO	64.005	04.005	00.77
Months/150,000 Miles	Must order respective EXC coverage	\$1,825	\$1,825	29-77
Cummins B6.7 AB3 Aftertreatment - 120	N. / J	00.400	20.100	00.77
Months/120,000 Miles	Must order respective EXC coverage	\$2,100	\$2,100	29-77
Cummins B6.7 AB3 Aftertreatment - 120 Months/150,000 Miles	Must order respective EXC coverage	\$2,175	\$2,175	29-77
Cummins B6.7 AB3 Aftertreatment - 120 Months/200,000 Miles	Must order respective EXC coverage	\$2,450	\$2,450	29-77
Cummins B6.7 AB3 Aftertreatment - 120 Months/Unlimited Miles	Must order respective EXC coverage	\$3,450	\$3,450	29-77

THOMAS	ADDITIONAL OPTIONS CONTINUED TYPE C			_
OPTION	NOTES	NON-LIFT PRICE	LIFT	BODY SIZE/S
	DIAGNOSTIC OPTIONS	11102	111102	-
Allison DOC Transmission PTS 2000/3000 Series	1 year - renewals are customer responsibility	\$1,350	\$1,350	29-77
Allison DOC Fleets	1 year - renewals are customer responsibility	\$450	\$450	29-77
Cummins InSite Professional	1 year - renewals are customer responsibility	\$900	\$900	29-77
Cummins InSite Lite		\$850	\$850	29-77
Diagnostic Link	Renewal through MBF	\$2,175	\$2,175	29-77
Nexiq USB Link 2 Adapter DDE 124032	manufaction of a feet where	\$915	\$915	29-77
Dell or Similar Style Laptop Toughbook	As available	\$3,250	\$3,250	29-77
Wabco Toolbox Plus		\$425	\$425	29-7
	PROTERRA OPTIONS as outlined in state bid documents. Proterra reserv			
Proterra 30kW wallbox charger	Prices do not include taxes, freight, infrastructure, DC wallbox with one (1) 16' 200A cable. Includes commissioning, 3 year warranty, and 3 year data. Excludes pedestal, taxes, and freight.	\$18,700	\$18,700	65-77
Proterra 60kW charger with 1 dispenser. "Can add up to 3 additional depot dispensers* "Sequential charging operation @ 60 kW per dispenser.*"	DC Charger + one (1) depot dispenser w/ 18' 200A cable. Includes cord rack pedestal, commissioning, 3 year warranty, and 3 year data. Excludes taxes and freight.	\$42,680	\$42,680	65-77
Proterra 120kW charger with 2 dispensers. *Simultaneous charging operation @ 60 kW per dispenser.*	DC Charger + two (2) depot dispensers w/ 18' 200A cable. Dynamic Power Share operation. Includes cord rack pedestal, commissioning, 3 year warranty, and 3 year data. Excludes taxes and freight.	\$70,950	\$70,950	65-77
Proterra 180kW charger with 3 dispensers. "Simultaneous charging operation @ 60 kW per dispenser."	DC Charger + three (3) depot dispensers w/ 18' 300A cable. Dynamic Power Share operation. Includes cord rack pedestal, commissioning, 3 year warranty, and 3 year data. Excludes taxes and freight.	\$105,050	\$105,050	65-77
Proterra V2G 60kW charger with 1 dispenser.	V2G DC Charger + one (1) V2G dispenser w/ 20' 200A cable. Includes commissioning, 2 year warranty, and 2 year data. Excludes taxes and freight.	\$84,590	\$84,590	65-77
Proterra 1440kW charger with 24 dispensers. *Simultaneous charging operation at 60 kW per dispenser.	DC Charger + 24 depot dispensers (60kW each), each w/ 18' 200A cable, Includes cord rack pedestals, commissioning, 3 year warranty, and 3 year data. Excludes taxes and freight.	\$676,830	\$676,830	65-77
Option: Pedestal for 30kW wallbox charger	Optional pedestal mount for 30kW only	\$605	\$605	65-77
Option: Additional depot dispenser.	Additional depot dispenser with 18' 200A cable. Includes cord rack pedestal.	\$9,570	\$9,570	65-77
Option: 25' cable upgrade for depot dispenser	Optional 25' extended cable for depot dispenser	\$275	\$275	65-77
Ext. Warranty: 60kW, years 4 & 5	2-yr extended parts warranty for 60kW station. Includes data. Does not cover depot dispensers. Does not include onsite service or travel.	\$5,610	\$5,610	65-77



(THOMAS) ADDITIONAL OPTIONS CONTINUED

	TYPE C			
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
	PROTERRA OPTIONS cont.			
	as outlined in state bid documents. Proterra reserv Prices do not include taxes, freight, infrastructure,			
Ext. Warranty: 120kW, years 4 & 5	2-yr extended parts warranty for 120kW station. Includes data. Does not cover depot dispensers. Does not include onsite service or travel.	\$6,413	\$6,413	65-77
Ext. Warranty: 60 kW V2G, years 3-5	3-yr extended warranty for 60kW V2G station. Includes data. Requires 60 kW V2G maintenance plan.	\$11,660	\$11,660	65-77
Ext. Warranty: 1440kW, years 4 & 5	2-yr extended parts warranty for 1440kW station. Includes data. Does not cover depot dispensers. Does not include onsite service or travel.	\$66,000	\$66,000	65-77
Ext. Warranty: 200A depot dispenser, years 4 & 5	2-yr extended warranty for depot dispenser. Does not include onsite service or travel.	\$792	\$792	65-77
Maintenance plan: 60 kW V2G	5 year annual maintenance of V2G station and dispenser, starting year 2. Includes onsite field service, travel, and materials.	\$18,920	\$18,920	65-77
Valence Fleet & Energy Management Software Monitoring Module: Annual license	Real-time connectivity with vehicles and charge stations. Summary View – Map view of all vehicles and chargers. Vehicle Monitoring – Current data for vehicle fleet and status. Charger Monitoring – Current data for chargers and status for each individual charger and dispenser. Requires TBB Jouley vehicle and Proterra charger. Up to 10 user licenses per customer.	\$0	\$0	65-77
Valence Fleet & Energy Management Software Reporting Module: Annual license	Monitoring Module plus Reports – Bus Daily Snapshot reporting with trip information and Depot Charging reporting with charge session data. Data Download – Selectable metrics and data export for a variety of charger and vehicle metrics. Faults Dashboard – Comprehensive fault data for vehicles and chargers. Annual license fee required for each individual vehicle AND for each each individual charge connector. Requires TBB Jouley vehicle and Proterra charger. Up to 10 user licenses per customer.	\$275	\$275	65-77
Valence Fleet & Energy Management Software Charge Management Module: Annual license	Monitoring and Reporting Module plus Basic Fleet Charge Control – Remote access to chargers. Charging Windows and Demand Limits - Specify charge and no-charge windows; set demand limits to reduce demand. Charging Profiles – Create and set charging profiles to manage charging. Annual license fee required for each individual charge connector. Requires TBB Jouley vehicle and Proterra charger. Up to 10 user licenses per customer.	\$1,320	\$1,320	65-77

(THOMAS) ADDITIONAL OPTIONS CONTINUED

	TYPE C			
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
	PROTERRA OPTIONS cont.			
**Prices subject to annual PPI-based adjustment a discontinue sales of any Option during the term. F				
Valence Fleet & Energy Management Software V2G Module: Annual license	Monitoring, Reporting, and Charge Management Module plus V2G Module - Specify and schedule V2G dispatch from vehicles at various durations and power levels, create firm and non-firm dispatch sessions, manage demand response events.	\$2,420	\$2,420	65-77
	MFSAB OPTIONS ONLY			
Guardrails One Color		\$970	\$970	29-77
Beltline One Color		\$1,380	\$1,380	29-77
Solid One Color		\$1,596	\$1,596	29-77
Two Color		\$2,760	\$2,760	29-77
Aluminum Wheels	Type C Only	\$1,500	\$1,500	29-77
Marbleized Floor Covering & Treads - Blue		\$864	\$864	29-77
Marbleized Floor Covering & Treads - Dark Gray		\$864	\$864	29-77
Freedman Family 3 Point Wall Mount Seat	Price is Per Double Seat	\$692	\$692	29-77
Freedman Family 3 Point Wall Mount Seat e/ CRS Latch (ISO)	Price is Per Double Seat	\$725	\$725	29-77

T	YPE D (FE)			
OPTION	NOTES	NON-LIFT	LIFT	BODY
22 NOV.	NOTES	PRICE	PRICE	SIZE/S
Batteries, 3 Group 31 1900 CCA in Lieu of 2		STD	STD	89
Black Trim Around Windows		STD	STD	89
Coolant Filter		STD	STD	89
Electronic Stability Control - Includes Telescoping Steering Colur	nn	STD	STD	89
Engine Electronic Diagnostics and Familiarization		STD	STD	89
Heavy Duty Bumper		STD	STD	89
Mud Flaps		STD	STD	89
Noise Suppression Switch		STD	STD	89
Petcock Plumed to Skirt		STD	STD	89
Telescoping Steering Column Add to Tilt		STD	STD	89
2 Way Radio Bracket Only (No Install or prewiring/antenna)	Bracket ONLY	\$75	\$75	89
2 Way Radio Install (bracket, prewire and customer supplied radi	ios installed)	\$600	\$600	89
2 Way Radio Prewiring and Bracket (No Radio Install)	Bracket and prewire ONLY	\$400	\$400	89
6" Defroster Fan		\$70	\$70	89
Add Additional ISO to Syntec Seat w/Lap Belt	Price per Seat	\$350	\$350	89
Add Additional ISO to Track Syntec Seat w/Lap Belt	Price per Seat	\$440	\$440	89
Air Horn	-	\$100	\$100	89
Certificate Holder		\$8	\$8	89
Commodore Series Driver Seat - Grey (Includes RS Armrest)	LS Armrest N/A	\$350	\$350	89
Cruise Control	A STATE OF THE PROPERTY OF THE	\$50	\$50	89
Customer Supplied GPS Install	7	\$300	\$300	89
Customer Supplied Synovia Keypad/OP Panel Install	ľ.	\$300	\$300	89
Def Tank Lock		\$15	\$15	89
Driver Alert Sign - (Rear Door - Illuminated - Caution/Stop)		\$450	\$450	89
Driver Seat Left and Right Arm Rests		\$100	\$100	89
Driver's Seat Pouch		\$10	\$10	89
Electrical Power Outlet - 12V		\$38	\$38	89
Electrical Power Outlet - USB		\$60	\$60	89
Evac Aid Fire Blanket	T .	\$150	\$150	89
Evacuation Transporter Blanket - Location based on seat plan		\$150	\$150	89
Exhaust Brake		\$100	\$100	89
First Light Fully Illuminated ID Sign - Front/Rear Signs		\$1,500	\$1,500	89
First Light Illuminated Stop Arm - Front and Rear		\$1,900	\$1,900	89
Fleetshield Edge-Cover		\$225	\$225	89
Fleetshield Tuffcoat Fuel Tank	 	\$500	\$500	89
Fleetshield Tuffcoat Stepwell	<u> </u>	\$350	\$350	89
Flush Mounted LED Entrance Light		\$133	\$133	89
Fog Lamps (C2 and Type D only)		\$175	\$175	89
Fuel Sense	-	\$375	\$375	89
LED Headlights		\$525	\$525	89
Pro Low Hatch with Static Vent in Lieu of STD Vent			\$1,000	89
	Vioused thru Dages Student Misses	\$1,000		89
PV360 Camera System - Buswise	Viewed thru Rosco Student Mirror	\$2,500	\$2,500	
Rail Assist on Front Entrance Door	Market and the policy and the state of the s	\$100	\$100	89
Rooftop Lettering	Must be noted in PO Submission	\$90	\$90	89
Rosco Back Up Mirror and Camera	Total Viscours	\$975	\$975	89
Rosco Integration with Seon	Includes harnesses	\$105	\$105	89
Route Changer 4 Digit - Hinged		\$65	\$65	89
Route Changer 4 Digit - Suction Cup		\$65	\$65	89
Stage 2 Lights for Passenger Loading/Unloading		\$550	\$550	89
Stainless Steel Heated Mirrors Crossview and Rear View		\$900	\$900	89
Syntec 3 Point Seat - ISO Only (Price per Seat)		\$600	\$600	89
Syntec 3 Point Seat (Price per Seat)		\$575	\$575	89
Syntec 3 Point Seatbelts with 2 ICS Seats (Price per Seat)		\$900	\$900	89
Tag and Title - County Tags		\$257	\$257	89

T	YPE D (FE)			
OPTION	NOTES	NON-LIFT PRICE	LIFT PRICE	BODY SIZE/S
EXTENDED	WARRANTY OPTIONS			
Cummins B6.7 AB3 Aftertreatment - 120 Months/120,000	Must order respective EXC	\$1,050	\$1,050	89
Cummins B6.7 AB3 Aftertreatment - 60 Months/150,000	Must order respective EXC	\$1,050	\$1,050	89
Cummins B6.7 AB3 Aftertreatment - 60 Months/200,000	Must order respective EXC	\$1,150	\$1,150	89
Cummins B6.7 AB3 Aftertreatment - 60 Months/Unlimited	Must order respective EXC	\$1,325	\$1,325	89
Cummins B6.7 AB3 Aftertreatment - 84 Months/150,000	Must order respective EXC	\$1,470	\$1,470	89
Cummins B6.7 AB3 Aftertreatment - 96 Months/150,000	Must order respective EXC	\$1,825	\$1,825	89
Cummins B6.7 AB3 Aftertreatment - 120 Months/120,000	Must order respective EXC	\$2,100	\$2,100	89
Cummins B6.7 AB3 Aftertreatment - 120 Months/150,000	Must order respective EXC	\$2,175	\$2,175	89
Cummins B6.7 AB3 Aftertreatment - 120 Months/200,000	Must order respective EXC	\$2,450	\$2,450	89
Cummins B6.7 AB3 Aftertreatment - 120 Months/Unlimited	Must order respective EXC	\$3,450	\$3,450	89
DIAG	NOSTIC OPTIONS		- 1	
Allison DOC Transmission PTS 2000/3000 Series	1 yr - renewals cust. responsibility	\$1,350	\$1,350	89
Allison DOC Fleets	1 yr - renewals cust. responsibility	\$450	\$450	89
Cummins InSite Professional	1 yr - renewals cust. responsibility	\$900	\$900	89
Cummins InSite Lite		\$850	\$850	89
Diagnostic Link	Renewal through MBF	\$2,175	\$2,175	89
Nexiq USB Link 2 Adapter DDE 124032		\$915	\$915	89
Dell or Similar Style Laptop Toughbook	As available	\$3,250	\$3,250	89
Wabco Toolbox Plus		\$425	\$425	89

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TY	PE D (RE)			
OPTION	NOTES	NON-LIFT	LIFT	BODY
SAL DOM	NOTES	PRICE	PRICE	SIZE/S
Batteries, 3 Group 31 1900 CCA in Lieu of 2		STD	STD	84
Coolant Filter		STD	STD	84
Electronic Stability Control		STD	STD	84
Engine Electronic Diagnostics and Familiarization		STD	STD	84
Heavy Duty Bumper	_,	STD	STD	84
Noise Suppression Switch		STD	STD	84
Petcock Plumed to Skirt		STD	STD	84
Telescoping Steering Column Add to Tilt		STD	STD	84
2 Way Radio Bracket Only (No Install or prewiring/antenna)	Bracket ONLY	\$75	\$75	84
Way Radio Install (bracket, prewire and customer supplied radios installed)		\$600	\$600	84
2 Way Radio Prewiring and Bracket (No Radio Install)	Bracket and prewire ONLY	\$400	\$400	84
6" Defroster Fan	Didditor and province Cite.	\$70	\$70	84
Add Additional ISO to Syntec Seat w/Lap Belt (Price per Seat)		\$350	\$350	84
Add Additional ISO to Track Syntec Seat w/Lap Belt (Price per Seat)		\$440	\$440	84
Air Horn		\$100	\$100	84
Air Tank Drains (Dash Mounted)		\$375	\$375	84
Certificate Holder		\$5	\$5	84
Commodore Series Driver Seat - Grey (Includes RS Armrest)	LS Armrest N/A	\$350	\$350	84
Cruise Control	1	\$50	\$50	84
Customer Supplied GPS Install		\$300	\$300	84
Customer Supplied Synovia Keypad/OP Pannel Install		\$300	\$300	84
Def Tank Lock		\$15	\$15	84
Driver Alert Sign - (Rear Door - Illuminated - Caution/Stop)		\$450	\$450	84
Driver Seat Left and Right Arm Rests		\$100	\$100	84
Driver's Seat Pouch		\$10	\$10	84
Electrical Power Outlet - 12V	4	\$38	\$38	84
Electrical Power Outlet - USB	1	\$60	\$60	84
Engine Brake	DD8 Only	\$700	\$700	84
Evac Aid Fire Blanket	DD0 Olly	\$150	\$150	84
Evacuation Transporter Blanket - Location based on seat plan		\$150	\$150	84
Exhaust Brake	+	6200	6200	0.4
Exterior Storage /Tool Compartment	+	\$200	\$200	84
	 	\$300	\$300	84
First Light Fully Illuminated ID Sign - Front/Rear Signs		\$1,500	\$1,500	84
First Light Illuminated Stop Arm - Front and Rear		\$1,900	\$1,900	84
Fleetshield Edge-Cover	-	\$250	\$250	84
Fleetshield Tuffcoat Fuel Tank		\$550	\$550	84
Fleetshield Tuffcoat Stepwell		\$350	\$350	84
Flush Mounted LED Entrance Light		\$133	\$133	84
Fog Lamps (C2 and Type D only)		\$175	\$175	84
Fuel Sense		\$375	\$375	84
LED Headlights		\$525	\$525	84
Front Mud Flaps		\$50	\$50	84
Pro Low Hatch with Static Vent in Lieu of STD Vent		\$1,000	\$1,000	84
PV360 Camera System - Buswise	Viewed thru Rosco Student Mirror	\$2,500	\$2,500	84
Rail Assist on Front Entrance Door		\$125	\$125	84
Rooftop Lettering	Must noted on PO	\$90	\$90	84
Rosco Back Up Mirror and Camera		\$975	\$975	84
Rosco Back Up Mirror and Camera w/ Back up Alarm		\$1,260	\$1,260	84
Rosco Integration with Seon	Includes harnesses	\$105	\$105	84

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:TY	PE D (RE)			
OPTION	NOTES	NON-LIFT	LIFT	BODY
OFTION	Notes	PRICE	PRICE	SIZE/S
Route Changer 4 Digit - Hinged		\$65	\$65	84
Route Changer 4 Digit - Suction Cup		\$65	\$65	84
Seats Incorporated High Back Drivers Seat (Magnum)	(Includes Armrests)	\$850	\$850	84
Skirt Mounted Reverse Lamps (Activates on Reverse)	Mounted rear of wheels	\$250	\$250	84
Stage 2 Lights for Passenger Loading/Unloading		\$500	\$500	84
Stainless Steel Heated Mirrors Crossview and Rear View		\$850	\$850	84
STARS Mounting - Continuous Track - No Seats	Per position (2 seats)	\$500	\$500	84
STARS Mounting - Additional Positions (not slide and click)	See Appendix I for details	\$800	\$800	84
STARS Mounting - Additional Positions for Slide and Click	See Appendix I for details	\$1,350	\$1,350	84
STARS Mounting - Continuous Track w/ Seats	See Appendix I for details	\$850	\$850	84
STARS Mounting - Non-Continuous Track - No Seats	Per position (2 seats)	\$500	\$500	84
STARS Mounting - Non-Continuous Track w/ Seats	See Appendix I for details	\$775	\$775	84
STARS Mounting - Slide and Click - No Seats	Per position (2 seats)	\$500	\$500	84
STARS Mounting - Slide and Click w/Seats	See Appendix I for details	\$1,000	\$1,000	84
Syntec 3 Point Seat - ISO Only (Price per Seat)		\$600	\$600	84
Syntec 3 Point Seat (Price per Seat)		\$575	\$575	84
Syntec 3 Point Seatbelts with 2 ICS Seats (Price per Seat)		\$625	\$625	84
Fag and Title - County Tags		\$257	\$257	84
Tag and Title - Non-County Tags		\$475	\$475	84
Track Syntec 3 Point Seat - ISO Only (Price per Seat)		\$700	\$700	84
Track Syntec 3 Point Seat (Price per Seat)		\$665	\$665	84
Frack Syntec 3 Point Seatbelts with 2 ICS Seats (per Seat)		\$945	\$945	84
WIFI Ranger - Customer to Supply Air Card		\$750	\$750	84
Contract Labor Service Charge		125 hr	125 hr	84
Cummins B6.7 AB3 Aftertreatment - 120 Months/120,000	WARRANTY OPTIONS Must order respective EXC	\$1,050	\$1,050	T 84
Cummins B6.7 AB3 Aftertreatment - 120 Months/150,000	Must order respective EXC	\$1,150	\$1,150	84
Cummins B6.7 AB3 Aftertreatment - 120 Months/200,000	Must order respective EXC	\$1,325	\$1,325	84
Cummins B6.7 AB3 Aftertreatment - 120 Months/Unlimited	Must order respective EXC	\$1,470	\$1,470	84
Cummins B6.7 AB3 Aftertreatment - 60 Months/150,000	Must order respective EXC	\$1,825	\$1,825	84
Cummins B6.7 AB3 Aftertreatment - 60 Months/250,000	Must order respective EXC	\$2,100	\$2,100	84
Cummins B6.7 AB3 Aftertreatment - 60 Months/Unlimited	Must order respective EXC	\$2,175	\$2,175	84
Cummins B6.7 AB3 Aftertreatment - 84 Months/150,000	Must order respective EXC	\$2,450	\$2,450	84
Cummins B6.7 AB3 Aftertreatment - 96 Months/150,000	Must order respective EXC	\$3,450	\$3,450	84
Cummins L9 AB3 Aftertreatment - 60 Months/150,000	Must order respective EXC	\$1,325	\$1,325	84
Cummins L9 AB3 Aftertreatment - 60 Months/200,000	Must order respective EXC	\$1,470	\$1,470	84
Cummins L9 AB3 Aftertreatment - 60 Months/Unlimited	Must order respective EXC	\$1,675	\$1,675	84
Cummins L9 AB3 Aftertreatment - 84 Months/150,000	Must order respective EXC	\$1,925	\$1,925	84
Cummins L9 AB3 Aftertreatment - 96 Months/150,000	Must order respective EXC	\$2,025	\$2,025	84
Cummins L9 AB3 Aftertreatment - 120 Months/120,000	Must order respective EXC	\$2,350	\$2,350	84
Cummins L9 AB3 Aftertreatment - 120 Months/150,000	Must order respective EXC	\$2,450	\$2,450	84
Cummins L9 AB3 Aftertreatment - 120 Months/200,000	Must order respective EXC	\$2,775	\$2,775	84
Cummins L9 AB3 Aftertreatment - 120 Months/Unlimited	Must order respective EXC	\$3,975	\$3,975	84
	IOSTIC OPTIONS	90,070	40,070	1 04
Allison DOC Transmission PTS 2000/3000 Series	1 yr - renewals cust, responsibility	\$1,350	\$1,350	84
Allison DOC Fleets	1 yr - renewals cust, responsibility	\$450	\$450	84
Cummins InSite Professional	1 yr - renewals cust, responsibility	\$900	\$900	84
Cummins InSite Lite		\$850	\$850	84
Diagnostic Link	Renewal through MBF	\$2,175	\$2,175	84
Nexiq USB Link 2 Adapter DDE 124032		\$915	\$915	84
Dell or Similar Style Laptop Toughbook	As available	\$3,250	\$3,250	84
Wabco Toolbox Plus	3.12.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	\$425	\$425	84

TYPE	D (RE)			
OPTION	NOTES	NON-LIFT	LIFT	BODY
		PRICE	PRICE	SIZE/S
MFSAB OF	PTIONS ONLY			
Guardrails One Color		\$970	\$970	84
Beltline One Color		\$1,380	\$1,380	84
Solid One Color		\$1,596	\$1,596	84
Two Color		\$2,760	\$2,760	84
Aluminum Wheels	Type C Only	\$1,500	\$1,500	84
Marbleized Floor Covering & Treads - Blue		\$864	\$864	84
Marbleized Floor Covering & Treads - Dark Gray		\$864	\$864	84
Freedman Family 3 Point Wall Mount Seat	Price is Per Double Seat	\$692	\$692	84
Freedman Family 3 Point Wall Mount Seat e/ CRS Latch (ISO)	Price is Per Double Seat	\$725	\$725	84
	- te			
				-
				-
		-		

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(MATTHEWS BUS ALLIANCE, INC.) EXTENDED WARRANTY OPTIONS

OPTION DESCRIPTION	MODEL	EXTENDED COVERAGE DURATION	PRICE
		TYPEA	
NO BID			
		TYPE C and D	
Extended Engine Warranty - EXC	Cummins B6.7	60 Months/150,000 Miles	\$2,050
Extended Engine Warranty - EXC	Cummins B6.7	60 Months/200,000 Miles	\$2,350
Extended Engine Warranty - EXC	Cummins B6.7	60 Months/Unlimited Miles	\$2,475
Extended Engine Warranty - EXC	Cummins B6.7	84 Months/150,000 Miles	\$2,900
Extended Engine Warranty - EXC	Cummins B6.7	96 Months/150,000 Miles	\$3,300
Extended Engine Warranty - EXC	Cummins B6.7	120 Months/120,000 Miles	\$4,050
Extended Engine Warranty - EXC	Cummins B6.7	120 Months/150,000 Miles	\$4,250
Extended Engine Warranty - EXC	Cummins B6.7	120 Months/200,000 Miles	\$4,700
Extended Engine Warranty - EXC	Cummins B6.7	120 Months/Unlimited Miles	\$5,625
		TYPED	
Extended Engine Warranty - L9 EXC	Cummins L9	60 Months/150,000 Miles	\$2,475
Extended Engine Warranty - L9 EXC	Cummins L9	60 Months/200,000 Miles	\$2,850
Extended Engine Warranty - L9 EXC	Cummins L9	60 Months/Unlimited Miles	\$3,050
Extended Engine Warranty - L9 EXC	Cummins L9	84 Months/150,000 Miles	\$3,100
Extended Engine Warranty - L9 EXC	Cummins L9	96 Months/150,000 Miles	\$3,725
Extended Engine Warranty - L9 EXC	Cummins L9	120 Months/120,000 Miles	\$4,950
Extended Engine Warranty - L9 EXC	Cummins L9	120 Months/150,000 Miles	\$5,200
Extended Engine Warranty - L9 EXC	Cummins L9	120 Months/200,000 Miles	\$5,975
Extended Engine Warranty - L9 EXC	Cummins L9	120 Months/Unlimited Miles	\$6,950

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(Matthews Bus Alliance, Inc.) - VIDEO AND GPS SYSTEMS CONTRACT OPTIONS

MANUF, MODEL	DESCRIPTION	Price
	SAFE FLEET SEON OPTIONS	
DH4C512	SD CARD DH4C Solid State DVR, 4 HD Channels, Audio, GPS, WiFi (AC,AN,BGN), G-Sensor, Mounting Plate, Power Hamess, 512GB SD Card	\$1,297
DH4C256	SD CARD DH4C Solid State DVR, 4 HD Channels, Audio, GPS, WiFi (AC,AN,BGN), G-Sensor, Mounting Plate, Power Hamess, 256GB SD Card	\$1,101
DH4C1T	SD CARD DH4C Solid State DVR, 4 HD Channels, Audio, GPS, WiFi (AC,AN,BGN), G-Sensor, Mounting Plate, Power Hamess, 1TB SD Card	\$1,532
DH4C128	SD CARD DH4C Solid State DVR, 4 HD Channels, Audio, GPS, WiFi (AC,AN,BGN), G-Sensor, Mounting Plate, Power Hamess, 128GB SD Card	\$973
DH4H500	HDD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Harness, 500GB HDD	\$1,149
DH4H2T0	HDD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Harness, 2TB HDD	\$1,470
DH4H1T0	HDD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Harness, 1TB HDD	\$1,260
DH4S500	SSD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Harness, 500GB SSD. GPS and WiFi require external antenna, sold separately	\$1,747
DH4S4T0	SSD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Hamess, 4TB SSD. GPS and WiFi require external antenna, sold separately	\$2,626
DH4S2T0	SSD DH4 DVR, 4 HD Channels, Audio, GPS, WiFi (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Hamess, 2TB SSD. GPS and WiFi require external antenna, sold separately	\$2,246
DH4S1T0	SSD DH4 DVR, 4 HD Channels, Audio, GPS, WiFI (AC, AN, BGN), Security Front Cover with Lock Set, Mounting Plate, Power Harness, 1TB SSD	\$1,903
WT2E20S20G6		\$226
DH6H500-M	HDD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 500GB HDD	\$1,630
DH6H2T0-M	HDD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 2TB HDD	\$1,938
DH6H1T0-M	HDD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 1TB HDD	\$1,732
DH6S500-M	SSD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 500GB SSD	\$1,945
DH6S4T0-M	SSD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 4TB SSD	\$2,701
DH6S2T0-M	SSD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 2TB SSD	\$2,355
DH6S1T0-M	SSD DH6 DVR, 6 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 6CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 1TB SSD	\$2,046
DH8H500-M	HDD DH8 DVR, 8 HD Channels, Audio, GPS + Antenna, WiFi (AC, AN, BGN), 8CH Breakout Harness with 2x3 Video Connectors, Security Front Cover with Lock Set, Mounting Plate, Power Harness, 500GB HDD	\$1,867





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	SAFE FLEET SEON OPTIONS cont.	
C3Q9PD03AF-BK	All Four Parts Required When Quoting Super Bus Concept - IP Camera for forward-facing (windshield) applications, PoE, dome, black, 3MP progressive scan, 2.8 mm lens size, interior, IR disabled, audio - to use with DH6 & DH8 DVR's	\$448
MSS-4030-20-02-ETH-WP	ETHERNET CABLE, 20FT, CAT6	\$75
DH-POEKIT48-A	DH6 and DH8 48V PoE Kit for (1) IP camera. DH6 and DH8 support a single C3W9PD, C3Q9PD, CHW8PD, C12F2PD (via RTSP) or C8Q2PD (via RTSP) camera.	\$233
C3Q-MP6A30	C3Q9PDxxAF-BK Mounting Post, 6 inch	96\$
C12F2PD02A50	360° Fisheye IP Camera, 9MP, 2.1 mm lens size, PoE, white, interior, audio, 50 ft. harness - to use with TH8, NH16K and NH16 DVRs	\$1,073
C12F2PD02A20	360° Fisheye IP Camera, 9MP, 2.1 mm lens size, PoE, white, interior, audio, 20 ft. harness - to use with TH8, NH16K and NH16 DVRs	\$1,060
HD3WxxEI75	HD Camera, Wedge, Lens TBD, external, IR, 75' harness, to use with DH4, DH6 and DH8 DVRs	\$456
HD3WxxEI50	HD Camera, Wedge, Lens TBD, external, IR, 50' harness, to use with DH4, DH6 and DH8 DVRs	\$440
HD3WxxEI20	HD Camera, Wedge, Lens TBD, external, IR, 20' harness, to use with DH4, DH6 and DH8 DVRs	\$422
HD2D0202AI		\$416
HEHD50		\$76
HEHD20	ASSY, CBL, HD, 2X3Micro-Fit M-M, 20ft for AHD Wedge and Dome Cameras	\$49
HEHD10		\$52
HEHD05	ASSY, CBL, HD, 2X3Micro-Fit M-M, 10ft for AHD Wedge and Dome Cameras	\$45
inView360HD-T5-LinkUp	InView360HD System Kit + Connection Kit	\$2,391
HDM-7IN	7" HD Touch Screen Monitor	\$421
060-1010	DVR Power Takeoff Cable Adapter with 5 Inch Power Flying Leads	\$42
inView360HD-Conn-Kit	InView 360HD Connection Kit	\$200
PSA2S	Predictive Stop Arm, 2 Radars, 2 Horns	\$2,861
MSS-4030-20-02-ETH-WP	ETHERNET CABLE, 20FT, CAT6	\$50
MSS-4030-05-01-ETH	ETHERNET CABLE, STANDARD 5FT, CAT5	\$10
DAM-1-07-MF	Rear Vision LCD Monitor, 7 Display, Four Trigger Inputs, Four Looping Video Inputs (SD Analog, AHD 720P, and AHD 1080P Supported), Harness Supports 2x3 MicroFit Connectors, Includes U-Bracket Mount and Sunshade.	\$619
VMC5B	wMax Commander 5.0: web-based wireless and automatic video management software to monitor video system health, automatically download video alarms, search video by time and location, and display historical GPS tracks of the vehicles in the fleet.	\$4,701
SRLACO7NP	SmartReach Lite, 2.4/5GHz, ANT, No POE, One Time Activation Included VMC5V	\$687
SRLAC07	SmartReach Lite, 2.4/5GHz, ANT, One Time Activation Included VMC5V	\$772
SRB2AC121212	SmartReach Access Point, 2RD, 2.4Ghz 3x5dBi Omni Antenna, 5Ghz 3x7dBi Omni Antenna - Install to be done by SEON	\$2,214
SRB1AC090909	SmartReach Access Point, 1RD, 2.4/5.8 Ghz, 3x10dBi Mini Antenna - Install to be done by SEON	\$1,887
SRLBAC09-SV	Smart-Reach Lite, 5G, Supervisor Vehicle Kit	\$1,144





Common Accessories Y35 1HD, 256GB Y35 HD, 1TB Y35 HD, 1TB Y35 HD, 1TB Y35 HD Y58 HD G4-508HD4a Y512 SC V3 AD Plus with Al G4-GPS B WIFI Antenna Drop Mount G4-GPS B WIFI Antenna Drop Mount G4-GPS B WIFI Antenna Drop Mount G4-GPS B WIFI Camera TW202 HD Camera IP 1080 Camera IP 1080 Camera IP 1080 Camera IP 1080 Camera AHD 720 Camera INXM12 camera TXM12 camera TXM12 camera TXM12 iP camera TXM12 iP camera SP15 IP Camera Al282 Adapter Cable Camera harness 15' Camera harness 30' Camera harness 30' Camera harness 60' Monitor 9" Cable Kit	Y35 with 1 hi-def camera, driver alert, 256GB SD card - 15' camera harness included \$1,750
Y35 1HD, 256GB Y35 1HD, 17B Y35 HD, 17B Y35 HD, 17B Y35 HD G4-508HD4a Y58 SC V3 Y512 SC V3 TYDE Camera Drop Mount Cameras IP 1080 Camera SP25 IP Camera TXM12 IP camera TXM12 IP camera TXM12 IP camera SP25 IP Camera SP25 IP Camera SP25 IP Camera Al282 Adapter Cable Camera harness 30° Camera harness 30° Camera harness 30° Camera harness 50° Monitor 9° Camera harness 50° Camera harness 50° Monitor 9°	
Y35 HD, 256GB Y35 HD-1HD, 1 TB Y35 HD-1HD, 1 TB Y35 Y35 Y35 HD Y36 HD Y58 HD G4-508HD4a Y58 SC V3 Y512 SC V3 TWH I All G4-GPS A G4-GP	
Y35 HD-1HD, 1 TB Y35 with 1 hi-def camera, driver alert, Y58-1HD, 1 TB Y36 with 1 hi-def camera, driver alert, Y38-1HD, 1 TB Y58 with 1 hi-def camera, driver alert, Y35 HD Y35 HD 5 HD Ch DVR, 1 TB - w/ driver alert but Y58 HD 8 HD Ch DVR, 1 TB - w/ driver alert but Y58 SC V3 Y512 SC V3 12 HD Ch DVR, 1 TB - w/ driver alert but Y58 SC V3 12 HD Ch DVR, 1 TB - w/ driver alert but Y58 SC V3 AD Plus with AI 8 Ch DVR, HD included - w/ driver alert but Y58 SC V3 12 Ch DVR, HD included - w/ driver alert but Y512 SC V3 AD Plus with AI Bash cam DVR with 2 cameras - SD c Gameras 12 Ch DVR, HD included - w/ driver alert but Y512 SC V3 AHD 720 Camera HD Camera, 720p - includes 15', 30' or AHD 1080 Camera HD Camera, 720p - includes 15', 30' or AHD 1080 Camera IP 720 Camera HD Camera, 720p - includes 15', 30' or AHD 1080 Camera HD Windshield Camera - includes 15', 30' or AHD 1080 Camera IP 720 Camera HD Windshield Camera - includes 15', 30' or AHD 1080 Camera HD Windshield Camera - includes 15', 30' or Adapter Camera IP 720 Camera TXM11 Exterior Camera - includes 15', 30' or Adapter Camera AL Camera adapter cables TXM12 Camera TXM12 Exterior HD Camera, 1080p - includes 15', 30' or Adapter Cables AL Camera adapter cables SP25 IP Camera AL Camera adapter cables AL Camer	1 TB hard drive . 15' camera harness included
Y58-1HD, 1TB Y58 with 1 hi-def camera, driver alert, butt Y35 HD Ch DVR, SD - w/ driver alert butt Y35 HD 5 HD Ch DVR, 1TB - w/ driver alert butt Y58 HD 8 HD Ch DVR, 1TB - w/ driver alert butt Y58 SC V3 8 Ch DVR, 1TB - w/ driver alert butt Y51 SC V3 12 Ch DVR, HD included - w/ driver alert butt Y51 SC V3 12 Ch DVR, HD included - w/ driver alert butt AD Plus with Al Dash cam DVR with 2 cameras - SD c G4-GPS A 6 Ch DVR, HD included - w/ driver alert butter WIFI Antenna Drop Mount Cameras AG-GPS A G4-GPS A B Ch DVR, HD included - w/ driver alert butter WIFI Antenna Drop Mount Cameras B Ch DVR, HD included - w/ driver alert butter WIFI Antenna Drop Mount Cameras HD Camera, 720p - includes 15; 30° or AHD 720 camera IP 720 Camera HD Camera, 1080p - includes 15; 30° or Intercor Camera IP 720 Camera HD Windshield Camera - includes 15; 30° or Intercor Camera IP 720 Camera TXM12 Exterior HD Camera, 1080p - includes 15; 30° or Intercor Camera IP 720 Camera TXM12 Exterior HD Camera, 1080p - inclu	
Y35 5 HD Ch DVR, 1 Y35 HD 5 HD Ch DVR, 1 Y58 HD 8 HD Ch DVR, 1 Y58 SC V3 12 HD Ch DVR, 1 Y512 SC V3 12 Ch DVR, HD is 1 Y512 SC V3 12 Ch DVR, HD is 1 Y512 SC V3 12 Ch DVR, HD is 1 AD Plus with Al Al Al Dash cam DVR G4-GPS B HD Camera, 72 AHD 720 Camera HD Camera, 72 AHD 1080 Camera IP HD Camera, 72 IP 720 Camera HD Camera, 72 AHD 1080 Camera IP HD Camera, 72 TXM12 Camera IP TXM12 Exterior Camera TXM12 IP Camera IT XM12 Exterior Camera SP15 IP Camera SP15 IP Stop and SP15 IP Stop and SP25 IP Camera Adapter Cable Camera adapter Camera harness 30° G0° Camera cable Camera harness 80° G0° Camera cable Camera cable Kit Ca	, 1 TB hard drive - 15' camera harness included
Y35 HD 5 HD Ch DVR, 1 Y58 HD 8 HD Ch DVR, 1 Y58 SC V3 8 Ch DVR, HD in 12 HD Ch DVR, HD in 12 Ch DV	
Y58 HD	
Cameras	
Y58 SC V3 8 Ch DVR, HD in Y512 SC V3 12 Ch DVR, HD in G4-GPS A G4-GPS B	
AD Plus with Al Dash cam DVR G4-GPS A G4-GPS A G4-GPS B WIFI Antenna Drop Mount Dash cam DVR Cameras AHD 720 Camera HD Camera, 108 IP 720 Camera HD Camera, 108 IP 720 Camera HD Camera, 108 IP 720 Camera HD Windshield (UHD Camera IP 1080 Camera HD Interior Camera IP 1080 Camera SP15 IP Stop arm Al282 Al Camera int/examera cable Camera hamess 15' 15' camera cable Camera hamess 80' 60' camera cable Camera hamess 80' 60' camera cable Camera cable Kit Camera cable kit Camera cable	
AD Plus with AI G4-GPS A G4-GPS B WIFI Antenna Drop Mount Cameras AHD 720 Camera IP 720 Camera TW202 HD Camera IP 720 Camera TW40 Camera TW40 Camera TW402 HD Camera HD Windshield (Camera intexerior Camera) TXM12 Exterior Camera AI282 AI2	
G4-GPS.A	rras - SD card based DVR \$1,485
G4-GPS B WIFI Antenna Drop Mount Cameras AHD 720 Camera HD Camera, 72(AHD 720 Camera) AHD 720 Camera HD Camera, 72(AHD Camera) IP 720 Camera IP HD Camera, 108(BHD Camera) IP 720 Camera IP HD Camera, 108(BHD Camera) IP 1080 Camera IP HD Camera, 108(BHD Camera) Interior Camera INTM12 Camera interior Camera TXM12 Camera TXM11 Exterior Camera TXM12 IP Camera TXM12 Exterior Camera SP15 IP Camera Kit 2 SP15 IP Stop and SP15 IP Stop and SP25 IP Camera Kit AI282 AI Camera int/exterior Camera Adapter Cable Camera hamess 15' AI camera cable Camera hamess 30' 30' camera cable Camera hames 60' 60' camera cable Monitor 9" Rear View Monit Cable Kit Camera cable kit	
WIFI Antenna	\$136
Cameras AHD 720 Camera AHD 720 Camera AHD 1080 Camera IP 720 Camera IP 1080 Camera IP 1080 Camera IP 1080 Camera IP 1080 Camera III II I	\$377
Cameras AHD 720 Camera HD Camera, 108 AHD 1080 Camera HD Camera, 108 IP 720 Camera IP HD Camera, 108 IP 1080 Camera IP HD Camera, 108 TW202 HD Camera HD Windshield of UHD Camera into UHD Camera into Interior Cameras TXM12 Lamera HD Interior Camera into Cameras TXM12 IP Camera TXM12 Exterior Camera TXM12 IP Camera TXM12 Exterior Camera SP15 IP Camera HD IP Exterior Camera SP25 IP Camera Kit 2 SP15 IP Stop arr SP25 IP Camera Kit 2 SP15 stop arr SP25 IP Camera Kit 2 SP15 stop arr Adapter Cable Camera adapter Camera hamess 15° 15° camera cable Camera hamess 80° 60° camera cable Camera hames 60° 60° camera cable Monitor 9" Rear View Monit Cable Kit Camera cable	\$106
AHD 720 Camera HD Camera 108 AHD 1080 Camera HD Camera 108 IP 720 Camera IP HD Camera, 108 IP 1080 Camera IP HD Camera, 108 TW202 HD Camera HD Windshield (DHD Camera int) Interior Camera HD Windshield (DHD Camera int) Interior Camera HD Interior Camera TXM12 IP Camera TXM12 Exterior TXM12 IP Camera TXM12 Exterior SP15 IP Camera TXM12 Exterior SP15 IP Camera TXM12 Exterior SP25 IP Camera Kit 2 SP15 stop arr SP25 IP Camera Kit 2 SP15 stop arr SP25 IP Camera Kit 2 SP15 stop arr Adapter Cable Al Camera adapter Camera hamess 15° 15° camera cable Camera hamess 80° 60° camera cable Camera hames 60° 60° camera cable Monitor 9" Rear View Monit Cable Kit Camera cable kit	
PhD Camera PhD Camera, 108	15', 30' or 60' cable
IP 720 Camera IP 1080 Camera S32IP HD Camera TW202 HD Camera Interior Camera Interior Camera Interior Camera IXM11 camera TXM12 camera TXM12 lP camera TXM12 lP camera TXM12 lP Camera SP15 IP Camera SP25 IP Camera Kit SP25 IP Camera Kit SP25 IP Camera Kit SP25 IP Camera intexendence SP15 IP Camera intexendence SP15 IP Camera intexendence SP25 IP Camera S15 SP25 IP Camera intexendence SP25 IP Camera cable Camera hamess 30° Gamera dapter Camera hamess 80° Monitor 9" Rear View Monit	as 15', 30' or 60' cable \$398
IP 1080 Camera TW202 HD Camera UHD Camera UHD Camera Interior Camera Cameras TXM11 Camera TXM12 Camera TXM12 Exterior TXM12 IP Camera TXM12 IP Camera SP15 IP Camera Kit SP25 IP Camera Kit SP25 IP Camera Kit AI282 AI Camera int/ex ard Cables Adapter Cable Camera hamess 15' Camera hamess 80' Monitor 9" Rear View Monit Cable Kit Camera cable kit	a d
TW202 HD Camera HD Windshield (UHD Camera UHD camera int Interior Camera TXM11 camera TXM12 camera TXM12 Exterior TXM12 IP Camera HD IP Exterior TXM12 IP Camera Kit SP15 IP Camera Kit SP25 IP Camera Kit 2 SP15 IP Stop arr Al282 Al camera int/ex iatekeeper, Exterior Camera kit 2 SP15 stop arr Adapter Cable Camera hamess 15' 15' camera adapter Camera hamess 30' 30' camera cable Camera hamess 80' 60' camera cable Camera hamess 80' 60' camera cable Camera hamess 80' Rear View Monit Cable Kit Camera cable kit Camer	includes 15', 30' or 60' cable \$463
Camera harness 60' Camera cable kill Cable Kit Camera cable Kit Camera cable Camera harness 60' Camera cable Kit Cable Kit Camera cable Kit Camera cable Kit Camera cable Camera harness 60' Camera cable Cable Kit Camera cable ki	
Cameras HD Interior Camera TXM11 camera TXM11 Exterior TXM12 camera TXM12 Exterior TXM12 IP camera HD IP Exterior SP15 IP Camera Kit 2 SP15 IP Stop arr SP25 IP Camera Kit 2 SP15 stop arr AI282 AI camera int/ex astekeeper, Exterior Camera AD Exterior camera int/ex Adapter Cables Camera adapter Camera hamess 30° 30° camera cable Camera hamess 60° 60° camera cable Camera cable Rear View Monit Cable Kit Camera cable ki	es 15', 30' or 60' cable \$794
TXM11 camera TXM12 camera TXM12 camera TXM12 lP camera SP15 lP Camera Al282 Al282 Al282 Al282 Al camera intex Al282 Alaber Cable Adapter Cable Camera hamess 15' Camera hamess 80' Monitor 9" Camera cable Kit Camera cable	
TXM11 camera TXM11 Exterior TXM12 camera TXM12 camera TXM12 le camera SP15 IP Camera Kit SP15 IP Stop arr SP25 IP Camera Kit 2 SP15 IP Stop arr Al282 Al 282 Al camera int/ex stekeeper, Exterior Camera (Camera hamess 15') Camera adapter Cable Camera hamess 30' Gamera cable Camera hamess 60' Go' camera cable Camera hamess 60' Rear View Monitor 9" Rear View Monitor 9" Camera cable kit Camera cable	
TXM12 camera TXM12 Exterior TXM12 IP camera HD IP Exterior C SP15 IP Camera Kit 2 SP15 IP Stop ar SP25 IP Camera Kit 2 SP15 stop ar Al282 Al282 Al camera int/ex stekeeper, Exterior Camera Adapter Cable Camera hamess 15° 15° camera cable Camera hamess 30° 60° camera cable Camera hamess 60° 60° camera cable Camera cable Kit	HD Camera, 720p - includes 15', 30' or 60' cable \$403
SP15 IP Camera SP15 IP Stop am SP25 IP Camera Kit 2 SP15 IP Stop arm Al282 Al282 Al282 Al camera intext atterior Camera and Cables Camera harness 15' 30' camera cable Camera harness 60' 60' camera cable Camera cable Camera cable Kit	Φ.
SP15 IP Camera Kit 2 SP15 IP Stop arm Al282 Al282 Al camera int/ext satekeeper, Exterior Camera (AD Exterior came Adapter Cable Camera hamess 15' 30' camera cable Camera hamess 60' 60' camera cable Camera cable Kit Camera cable kit Camera cable kit Camera cable kit	ludes 15', 30' or 60' cable \$480
SP25 IP Camera Kit 2 SP15 stop arm Al282 Al camera int/ext satekeeper, Exterior Camera Adapter Cables Camera hamess 15' 15' camera cable Camera hamess 30' 30' camera cable Camera hamess 60' 60' camera cable Camera hamess 60' 60' camera cable Camera hamess 60' 60' camera cable Cable Kit Camera cable Kit Camera cable kit	
Al282 Al camera int/ext - includes 15', 36 S. Brackets and Cables Adapter Cable Camera hamess 15' Camera hamess 30' Camera hamess 60' Monitor 9" Cable Kit Camera cable Camera hamess 60' Camera cable Camera hamess 60' Camera cable Camera hamess 60' Camera cable kit	ith cables - includes cables \$1,371
satekeeper, Exterior Camera HD Exterior camera - includes 15: S. Brackets and Cables Adapter Cable Camera harness 15' Camera harness 30' Camera harness 60' Monitor 9" Cable Kit Camera cable Camera harness 60' Camera cable Camera harness 60' Camera cable Camera cable Camera cable Camera cable Camera cable Camera cable Cable Kit Camera cable kit	15', 30' or 60' cable \$894
Adapter Cable Camera hamess 15' Camera hamess 30' Camera hamess 60' Monitor 9" Cable Kit	15', 30' or 60' cable
Adapter Cable camera adapter Camera hamess 15' 15' camera cable Camera hamess 80' 60' camera cable Monitor 9" Rear View Monit	
Camera hamess 15' Camera hamess 30' Camera hamess 60' Monitor 9" Cable Kit	\$18
Camera hamess 30' Camera hamess 60' Monitor 9" Cable Kit	33
Camera harness 60' Monitor 9" Cable Kit	69\$
Monitor 9" Cable Kit	\$6\$
Cable Kit	\$459
Character	\$200
andino	
	\$261
G4-SD256GB 256GB SD card	\$373



MANUF, MODEL	DESCRIPTION	Price
	GATEKEEPER SYSTEMS OPTIONS cont.	
Storage cont.		
G4-Upgrade 500GB-1TB SSD	G4-Upgrade 500GB-1TB SSD	\$287
G4-Upgrade 500GB-2TB SSD	G4-Upgrade 500GB-2TB SSD	\$616
G4-Upgrade 500GB- 4TB SSD	G4-Upgrade 500GB-4TB SSD	\$1,260
1 TB Drive	Spare hard drive	\$391
1TB SSD Drive	Spare hard drive	\$557
2 TB SSD Drive	Spare hard drive	\$886
4 TB SSD Drive	Spare hard drive	\$1,530
System Add-ons		
PaC30 Primary Mount	Passenger Counting Camera - Includes cable	\$825
SV-12, 360° System	360° Exterior camera - Includes cables	\$2,507
Video Display Mirror	1080p, with Lever-Lok	\$1,527
Camera Mount	Camera mount	\$100
Foot switch	Foot switch	\$214
G4-DVR-4PSWITCH	4 port switch - includes CAB000367	\$400
DVR Cover	Security Cover for DVR	\$92
Download Kits		
G4-DL Kit	Viewer Software Download Kit	\$275
G4-Connect-WiFiDongle	WIFI Dongle	\$138
Tablet	Android Tablet	\$996
G4 Viewer Plus	G4 Viewer Plus Software	N/C
360° Set up kit	4-	\$346
Mobile WiFi/Streaming Live		
BR-1 Mini with Cell Antenna	Modem with cellular antenna	\$1,300
Max BR-1 MK2 w/ Antenna	Mobile WiFi system with 5 in 1 antenna	\$2,140
In Yard Wireless		
Access Point Kit A	Access point with antenna - Install and support by Gatekeeper	\$750
Access Point Kit B	Access point with antenna - Install and support by Gatekeeper	\$925
Mast Equipment	Mast equipment - Install and support by Gatekeeper	\$510
Commissioning 1	Wireless commissioning - Install and support by Gatekeeper	\$500
Commissioning 2	Wireless commissioning - Install and support by Gatekeeper	\$1,000
Preventative Maintenance	Inspection, per vehicle, per visit - up to 4 visits per year	\$225
Remote Commissioning	Connectivity to bring buses online once delivered - Installed and supported by Gatekeeper	\$25



FLSTC GPS FLSTC ENGD On-Board Mobile Data Terminal Options	SYNOVIA SOLUTIONS	\$977
FLSTC GPS FLSTC ENGD On-Board Mobile Data Terminal Option	OWOLLOW COLLOW	2977
FLSTC ENGD FLSTC ENGD On-Board Mobile Data Terminal Option	Sunavia Com CDC Undum Vit for ATTA/ordana	150
On-Board Mobile Data Terminal Optio	010000	0700
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HSICOL	Operator Panel and Kit	\$385
FLSTCCT	Color Tablet and Kit (Tethered 7P)	\$761
On-Board Card Rearders for Student Ridership		
FLSTC BCR	Barcode Reader Kit (laser scan)	\$505
Software Options		
FLSTC SLSGPS	Synovia Silverlining GPS Fleet Management Software - Annual License	\$270
FLSTC SLSEGS	Synovia Silverlining Engine Diagnostics Software - Annual License	\$75
MANUF, MODEL		Price
	REI	
REI DVR SYSTEMS		
HD6-600-1-1TB	6 CH HD6 DVR, 1TB Drive, 1 Cam, Cable kit, VMS software	\$1,950
HD6-600-2-1TB	6 CH HD6 DVR, 1TB Drive, 2 Cams, Cable kit, VMS software	\$2,100
HD6-600-3-1TB	, 1TB Drive, 3	\$2,285
HD6-600-4-1TB	6 CH HD6 DVR, 1TB Drive, 4 Cams, Cable kit, VMS software	\$2,470
HD6-600-5-1TB	, 1TB Drive,	\$2,720
HD6-600-6-1TB	6 CH HD6 DVR, 1TB Drive, 6 Cams, Cable kit, VMS software	\$2,970
HD5-1200W-5-1TB	12 CH HD5 DVR w/ WiFI, 1TB Drive, 5 Cams, Cable kit, VMS software	\$3,250
HD5-1200W-6-1TB	w/ WiFi, 1TB Drive,	\$3,435
HD5-1200W-7-1TB	12 CH HD5 DVR w/ WiFi, 1TB Drive, 7 Cams, Cable kit, VMS software	\$3,620
HD5-1200W-8-1TB		\$3,805
HD5-1200W-9-1TB	12 CH HD5 DVR w/ WiFi, 1TB Drive, 9 Cams, Cable kit, VMS software	\$4,055
HD5-1200W-10-1TB	w/ WiFi, 1TB Drive, 10 Cams, Cable kit,	\$4,305
HD5-1200W-11-1TB	w/ WiFi, 1TB Drive,	\$4,555
HD5-1200W-12-1TB	12 CH HD5 DVR w/ WiFi, 1TB Drive, 12 Cams, Cable kit, VMS software	\$4,805
SYSTEM OPTIONS		
HD6-600W Upgrade	Upgrade HD6-600 DVR to include WiFi Capabilities	\$275
HD6-600C Upgrade	Upgrade HD6-600 DVR to include 4G Cellular Capabilities	\$475
HD5-1200WC Upgrade	Upgrade HD5-1200W DVR to include 4G Cellular Capabilities	\$475
STOPCAMKIT	Stop Arm Camera Kit	\$200
2 TB SSD	Upgrade to 2TB Solid State Drive	\$400
710784	GPS Antenna	\$385
210173	WiFi / LTE Cellular / GPS Combo Antenna	\$495
511986	Event Marker / Panic Button w/ 20FT Cable	\$220
512209	20FT Vehicle Sensor Harness	\$215
710610		\$150
750364		\$115
750363	End Cap Kit Rear of DVR	\$100
710673	Lock Box for DVR	\$300



MANUF, MODEL	DESCRIPTION	Price
	REI cont.	
SV-360HD SYS 4	360 Degree Exterior HD Camera System W/7" Driver Monitor	\$2,500
INDIVIDUAL COMPONENT PRICING		
INDIVCAM	All AHD Cameras-Mini box, Wedge, Dome, windshield (1.7mm, 2.4mm, 4mm,6mm,8mm,16mm)	\$385
INDIVIPCAM	All IP Cameras-(2.4mm,4mm)	\$550
512166/530165	7FT Cable, Camera to DVR, AHD or CAT6	\$51
512167/530099	Camera to DVR,	\$55
512168/530166	25FT Cable, Camera to DVR, AHD or CAT6	\$60
511966	30FT Cable, Camera to DVR, AHD	\$62
512169/530167	40FT Cable, Camera to DVR, AHD or CAT6	\$66
510993	50FT Cable, Camera to DVR, AHD	\$72
512170/530168	60FT Cable, Camera to DVR, AHD or CAT6	\$77
710639	1 TB Hard Drive	\$950
REI DVR SYSTEMS		
710642	2 TB Hard Drive	\$1,200
969069	64 GB SD Card	\$264
690820	128 GB SD Card	\$305
690821	256 GB SD Card	\$435
710806	HD6-600 DVR (6 Channel)	\$1,450
710807	HD6-600W DVR (6 Channel with WiFI/GPS)	\$1,600
710609	HD5-1200W DVR (12 Channel with WiFi/GPS)	\$2,100
MANUF, MODEL	DESCRIPTION	Price
	ANGELTRAX	
COMPLETE KITS		
Vulcan V12-02-GPS	Vulcan V12 with two (2) Cameras and Passive GPS	\$2,536
Vuican V12-03-GPS	Vulcan V12 with three (3) Cameras and Passive GPS	\$2,834
Vulcan V12-04-GPS	four (4) C	\$3,136
Vulcan V12-04-GPS	Vulcan V12 with four (4) Cameras and Passive GPS	\$3,179
Vulcan V12-05-GPS	Vulcan V12 with five (5) Cameras and Passive GPS	\$3,481
Vulcan V12-06-GPS	Vulcan V12 with six (6) Cameras and Passive GPS	\$3,814
Vulcan V12-07-GPS w Back-up Monitor / Bracket	Vulcan V12 with seven(7) Cameras and Passive GPS with Back up Monitor and Bracket	\$4,454
Back-up Monitor AND Back-up Camera / Cable	Back up Monitor AND Back up Camera / Cable	\$1,510
Auto Detection Stop Arm Cam System	Automatic Detection Stop Arm Camera System - No Driver Interection is required	\$2,362
Manual Detection Stop Arm Camera System.	Manual Detection Stop Arm Camera System - Driver Interaction is Required	\$2,068



MANIE MODEL	DESCRIPTION	Price
	ANGELTRAX	
ANGELTRAX MDVRs		
VULCANV12	 Vulcan Series 12 Channel HD/IP Mobile Digital Video Recorder 1TB Platter Hard Drive with SD Card Slot for Redundant Recording 12 Channels with 8 Channels D1, WD1, 720P, or up to 1080P + 4 Channels IP up to 1080P Built-in Wi-Fi Module, Built-in G-Force Sensor, Vandal-Resistant Locking Front Cover, Panic Button H.264 Compression 	\$1,700
V862HC	 Vulcan Series 8-Channel HD/IP Mobile Digital Video Recorder 8 Channels with 6 Channels D1, WD1, 720P, or up to 1080P + 2 Channels IP 720P, 1080P, up to 4MP Patented Hybrid Component Modular Design 3.5-Inch Platter Hard Drive, 64GB SD Card for Redundant Recording Built-in WI-Fi Module, Built-in G-Force Sensor Vandal-Resistant Locking Hard Drive, Panic Button, 264/H.265 Compression 	\$1,532
HARD DRIVE UPGRADES 'DOES NOT REQUIRE TRAY	REQUIRE TRAY	
SSD500G-UPGRADE	500GB Solid-State Hard Drive	\$350
SSD2TB-UPGRADE	2TB Solid-State Hard Drive	\$650
SSD1TB-UPGRADE	1TB Solid-State Hard Drive	\$450
SPARE HARD DRIVES 'REQUIRES PURCHASE OF APPLIC	RCHASE OF APPLICABLE HARD DRIVE TRAY	
HDD1TB	1TB Platter Hard DriveREQUIRES PURCHASE OF HARD DRIVE TRAY	\$255
HDD1TB35	1TB 3.5-Inch Platter Hard Drive	\$235
HDD2TB35	2TB 3.5-Inch Platter Hard Drive	\$275
HDD4TB35	4TB 3.5-Inch Platter Hard Drive	\$355
HDD6TB35	6TB 3.5-Inch Platter Hard Drive	\$505
HDD10TB35	10TB 3.5-Inch Platter Hard Drive	\$725
SSD500G	500GB Solid-State Hard Drive	\$295
SSD1TB	1TB Solid-State Hard Drive	\$395
SSD2TB		\$615
HARD DRIVE TRATS *REQUIRED WITH	I PURCHASE OF SPARE HARD DRIVE	
VSHDDTRAY	REQUIRES PURCHASE OF HARD DRIVE	\$149
V6X3HDDTRAY	Hard Drive Tray for Vulcan Series V5X3, V6X3 and V8X3 MDVRs	\$170
V12HDDTRAY	Hard Drive Tray for Vulcan Series V12 MDVR	\$184
V1235HDDTRAY	3.5-Inch Hard Drive Tray for Vulcan Series V1202 HC MNVR and V1284 HC MDVR	\$184
OPTIONAL SD CARD FOR BAKUP VIDEO	posts.	
SD128GB	128GB SD Solid-State Memory Card	\$128
SD256GB	256GB SD Solid-State Memory Card	\$170
SD512GB	512GB SD Solid-State Memory Card	\$219
GPS / Tracking / Mapping/GForce Options		
GPSV1	Vulcan Series Passive GPS Antenna	\$408
GPSACT1	Vulcan Series Active GPS Antenna Compatible with Vulcan Series VX7AI, V8X3 and V16-35 MDVRs	\$422
WC4G	Roof Mounted Vulcan Series Wi-Fi Cellular GPS Tri-Mode Antenna • Wi-Fi Cellular and Passive GPS Antenna	\$422
Hillians and the second	· WY-T1, Cellular and Passive GPO America	





MANUE MODEL	DESCRIPTION	Price
	ANGELTRAX cont	
HDLP5MP-L	Vulcan Series High-Definition 5MP Left Side SAV Camera • 16mm Lens, IP68 Rated Waterproof Exterior Camera, 1080P HD, 5 Megapixels • 25-Degree Vertical Angle Adjustable at Installation, Super Infrared • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Polarized Glass Lens Cover • Designed to Capture License Plates as Vehicles Pass By • Mounted on the Left Side of the Stop Arm and Faces the Front of the Bus	\$483
HDCOPILOTCAM	High-Definition 2.1mm 1080P Dual Windshield Camera • 2.1mm Lens (Each Camera), Windshield Mounted • 125-Degree Wide-Angle View of Vehicle Interior and Through Windshield • 1080P HD, Recorded in 2.12MP Resolution • Noise-Gated Microphone, • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover, Infrared (Interior Camera Only)	\$504
HD SERIES CAMERAS cont.		
ND6000V	Vulcan Series Anvil 6000 HD Low Profile Camera • 6mm Lens with 360-Degree Articulating Lens Casing for Image Orientation • IP68 Rated Waterproof Interior/Exterior Camera • 1080P HD, 3 Megapixels • Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover	\$406
ND3600V	Vulcan Series Anvil 3600 HD Low Profile Camera • 3.6mm Lens with 360-Degree Articulating Lens Casing for Image Orientation • IP68 Rated Waterproof Interior/Exterior Camera • 1080P HD, 3 Megapixels • Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover • Infrared • For use in school bus SAV applications as overview camera when equipped with YELHS1 yellow housing	\$406
HD2500V	Vulcan Series Anvil 2500 HD Low Profile Camera • 2.5mm Lens with 360-Degree Articulating Lens Casing for Image Orientation • IP68 Rated Waterproof Interior/Exterior Camera • 1080P HD, 3 Megapixels • Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover	\$406
HD2100V	Vulcan Series Anvil 2100 HD Low Profile Camera • 2.1mm Lens with 360-Degree Articulating Lens Casing for Image Orientation • IP68 Rated Waterproof Interior/Exterior Camera • 1080P HD, 3 Megapixels • Noise-Gated Microphone, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover • Infrared	\$406



MANUF, MODEL	DESCRIPTION	Price
	ANGELTRAX cont.	
HD1700V	Vulcan Series Anvil 170-Degree HD 1080P Low Profile Camera 1.7mm Lens with 360-Degree Articulating Lens Casing for Image Orientation 1968 Rated Waterproof Interlor/Exterior Camera 1080P HD, 2.12 Megapixels Noise-Gated Microphone Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover Infrared	\$406
HD1700FL IP SERIES CAMERAS	Vulcan Series Anvil 170-Degree HD 1080P Flush Mount Camera • 1.7mm Lens with Lens Casing Angle Adjustable at Installation • Interior Camera, 1080P HD, 2.19 Megapixels, Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover, Infrared	\$406
IPX8000	Vulcan HC Series Anvil 8000 IP Camera, 8.0mm Lens • Adjustable Lens Housing for Mounting on Either Side of Vehicle • IP67 Rated Waterproof Exterior Camera, 1080P Resolution, 2 Megapixels • Anti-Vibration, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover • Super Infrared	\$448
IPX6000	 Vulcan HC Series Anvil 6000 IP Camera, 6.0mm Lens Adjustable Lens Housing for Mounting on Either Side of Vehicle IP67 Rated Waterproof Exterior Camera, 1080P Resolution, 2 Megapixels Anti-Vibration, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover Super Infrared 	\$448
IPX2800	 Vulcan HC Series 2800 IP Camera, 2.8mm Lens Adjustable Lens Housing for Mounting on Either Side of Vehicle IP67 Rated Waterproof Exterior Camera, 1080P Resolution, 2 Megapixels Anti-Vibration, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover Super Infrared 	\$448
IPSM1700	Vulcan HC Series 1700 IP Camera, 1.7mm Lens with Adjustable Lens Housing, Interior Camera • 1920 x 1080 Resolution, 2 Megapixels • Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover • Infrared	\$427
IPSM2500	Vulcan HC Series 2500 IP Camera, 2.5mm Lens with Adjustable Lens Housing, Interior Camera 1920 x 1080 Resolution, 2 Megapixels Noise-Gated Microphone Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover Infrared	\$427
IPSM3600	Vulcan HC Series 3600 IP Camera, 3.6mm Lens with Adjustable Lens Housing, Interior Camera • 1920 x 1080 Resolution, 2 Megapixels • Noise-Gated Microphone • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover, Infrared	\$427



MANUF. MODEL	DESCRIPTION	Price
	ANGELTRAX cont.	
IPSMB2800	Vulcan HC Series 2800 IP Backing Camera, 2.8mm Lens • IP67 Rated Waterproof Exterior Camera, 1920 x 1080 Resolution, 2 Megapixels • Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover • Infrared	\$427
IPWS4000	Vulcan HC Series IPWS4000 IP Windshield Camera, 4.0mm Lens with Adjustable Angle Lens Casing Windshield Mounted for Exterior View, 1080P HD, 2MPs Noise-Gated Microphone, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover	\$427
IP14000	Vulcan HC Series Anvil 4000 IP Camera, 4.0mm Lens with Fully Articulated Lens Casing, Interior Camera 1080P HD, 2 Megapixels, Noise-Gated Microphone Anti-Vibration, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover, Infrared	\$427
IP SERIES CAMERAS cont.		-
IP12500	 Vulcan HC Series Anvil 2500 IP Camera 2.5mm Lens with Fully Articulated Lens Casing, Interior Camera, 1080P HD, 2 Megapixels Noise-Gated Microphone Anti-Vibration, Vandal-Resistant Casing, Scratch-Resistant, Anti-Glare Glass Lens Cover, Infrared 	\$427
READERS		
VULSECKEY	Security Key USB 3.0 for Vulcan Series HCNVRs, V5, V5X3, & V6X3 MDVRs	\$165
V12SECKEY	Security Key USB 3.0 for Vulcan V12 MDVR	\$165
VULPWRKEY	Security Key USB 3.0 for Vulcan Series HC MNVRs, HC MDVRs and V16-35 MDVR Includes DC Power Supply for Reader	\$172
WIRELESS EQUIPMENT		
IBR600LP4	3G/4G Verizon Cellular Modem with Wi-Fi, Built-in air card -Provides connectivity through cellular towers and mobile networks -Provides Wi-Fi to onboard passengers	\$780
	-External module attached via RJ45 cable to the RJ45 port, Includes POWL031 power cable	
IBR650LP4	3G/4G Verizon Cellular Modem, Built-in air card -Provides connectivity through cellular towers and mobile networks -External module attached via RJ45 cable to the RJ45 port -Includes POWL031 power cable	\$710
SI4GM	Sierra 4G Wireless Cellular Modem, To include AT&T SIM Card	\$502
SIGGM	Sierra 4G Wireless Cellular Modem - New Generation	\$390
IPCLANCBL	Required For V5 only - Vulcan Series 6PIN DIN from IPC to LAN Cable for Vulcan Series MDVRs	\$121
MISC. EQUIPMENT PARTS		
RJ45PTCONV	Converter Cable for IP Camera from DIN to RJ45 for Vulcan HC Series	\$171
IPANEL1	LED Pre-Trip Inspection Module for Vulcan Series MDVRs and HCNVRs	\$241
EASYCK1	Firmware Upgrade Tool For Vulcan Series MDVRs and HCNVRs	\$142
4IPBOX	IP 4 Camera Hub for Vulcan Series V12 MDVR and V16HCNVRTo include CAT5 cable	\$216
VULMSB	Vulcan MDVR Motion Sensor	\$188
VULMCB	Vulcan MDVR Motion Sensor Control Box & Motion Sensor	\$290
ADJBRWS	Adjustable Mounting Bracket for Vulcan Series HD-WS Starlight Camera Capturing Windshield View	\$142
ADJBR100	Adjustable Mounting Bracket for Vulcan Series HD-V Camera Capturing Windshield View	\$142



APPENDIX I BIDDERS NOTES

B7b: IMMI Child Safety Seat

IMMI ICS Seating options will reduce the seating cap. in some configurations due to seat spacing and ISO latch spacing requirements

B18: Underseat Heater Options

Heater's location and size (40,000 BTU rear wall mount) may be the only possible location for the rear heater

B21: Drivers Seat with Integrated Seatbelt

This may reduce the passenger capacity due to spacing requirements

C4: 100 Gallon Fuel Tank

May require options C10 (Air Ride Suspension) on some Type C configurations. 100 gallon tank may affect availability of pass thru luggage on some rear engine models. Please consult dealer. Only Available on 65-77 passenger units.

Cummins EXC Warranty includes complete engine coverage including EGR components and turbo injectors. Must order respective EXC coverage in addition.

ISO - first 3 rows are standard. Additional ISO latch seats may reduce the capacity. Please consult dealer.

RIFLED AIR CONDITIONING SYSTEM INFO

The following systems come with a 6 year/150,000 mile limited warranty and 270 amp alternator. Not available on Electric.

RAC-BH2241 System A
RAC-BH2233 System B
RAC-BH1122 System B

For a tie in dash AC System on C2 29-77 passenger, there is no deduct in price and has a 5 year STD warranty. BTU Rating 120,000

TM43 compressor may not be available on Detroit DD5 or DD8. Contact MBA Sales Coordinator for availability.

S.T.A.R.S. Information

Price is per position. Please consult with dealer on configurations. For additional tie downs to be included in additional STARS positions, must order delete seat/add wheel chair. Additional tie downs are also available thru the parts department, including AMF Bruns.

DD5 Engine HP and Torque Info Per Configuration: Cummins B6.7N HP and Torque Info per Configuration

29 - 47 Passenger Units have 200HP/620 lb ft
65 - 71 Passenger Units have 220HP/660 lb ft
71 Passenger Units have 220HP/660 lb ft
77 Passenger Units have 240HP/660 lb ft
77 Passenger Units have 240HP/660 lb ft

Luggage boxes may require RAC-BH12241 roof top condensor system A. Consult with sales associate for information.



APPENDIX I - II

APPENDIX II BIDDERS NOTES

Thomas (Jouley) Electric bus Information:

Proterra Powertrain 226kWh energy storage system, Traction motor, Inverter, Two Speed Transmission, Battery thermal management system, High voltage V2G Capable junction box, Proterra CCS Type 1 DC Fast charge port and ESM, Proterra VALENCE telematics hardware, Powertrain and body controllers, Electric Power steering pump, Electric Vane Style air compressor, Gear selector, Vehicle heaters, 2-Electric HVAC compressors, Ancillary inverters, Telematics porta/data - 1 year, S.T.A.R.S Mounting for all seats, Operators Manuals, Training Package (2 days at Customer site) and AC-121133T 126K BTU-Free Blow AC System. ESTIMATED DELIVERY TIME IS 12 MONTHS FROM ORDER CONFIRMATION.

NOTE: PAYMENT OF JOULEY IS PER CONTRACT TERMS FOR PAYMENT AND NOT CONTINGENT UPON DELIVERY OF CHARGERS OR INSTALLATION. SCHEDULING OF INFASTRUCTURE IS THE RESPONSIBILITY OF THE SCHOOL DISTRICT



Florida Department of Education

Bureau of Contracts, Grants and Procurement Management Services 332 Turlington Building - 325 W. Gaines Street, Tallahassee, FL 32399-0400 (Attn: Anita Wimberly)

BID Number: ITB 2023-02

Title: Type A, Type C and Type D School Buses & Optional Equipment

Opening Date/Time: October 19, 2022 at 10:15am

Matthews Bus Alliance, Inc.



Address: 4802 West Colonial Drive, Orlando, FL 32808

Contact Person/Title: Glenn Matthews, President

Phone: 800-330-1175 Cell: 407-697-7856 Fax: 407-374-1797

E-mail: gmatthews@matthewsbusesflorida.com



4802 WEST COLONIAL DRIVE • ORLANDO, FL 32808 • (800) 330-1175

10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Cover Letter/Transmittal Letter

Dear Ms. Wimberly:

This letter is to certify that Glenn Matthews is authorized to represent the bidder and bind the bidder relative to all matters contained in the attached proposal.

Matthews Bus Alliance, Inc., (FEID #81-4572887 & DUNS #080643261) is acting as the bidder pursuant to ITB 2023-02. We hereby certify that we have read, understood and agree to all provisions as stated in the ITB and its addendums.

This letter is to certify that all Type C and D school bus bodies and/or chassis sold or delivered to Florida school districts by Matthews Bus Alliance, Inc., complies with all provisions of ITB 2023-02 and its addendums. Additionally, all products offered pursuant to ITB 2023-02 will meet the Florida School Bus Specifications; Revised 2023, will meet the National School Transportation Specifications and Procedures, Revised 2015, and will meet all Federal Motor Vehicle Safety Standards applicable at the time the vehicle is manufactured.

This letter is to certify that Matthews Bus Alliance, Inc., acting as the bidder pursuant to ITB 2023-02, is authorized to conduct business in the State of Florida and is registered on the MyFloridaMarketPlace website with an active status. There is also a valid electronic copy of our W-9 on file with the Department of Financial Services (DFS).

Matthews Bus Alliance, Inc., while having an OSD Classification of a Non-Minority on the MyFloridaMarketPlace website, fully supports diversity in the workplace and within our own workforce.

Respectfully submitted,

Glenn Matthews



4802 WEST COLONIAL DRIVE • ORLANDO, FL 32808 • (800) 330-1175

President Matthews Bus Alliance, Inc. 4802 West Colonial Drive Orlando, FL 32808

Office Phone: (800) 330-1175 Ext. 412

Cell Phone: (407) 697-7856 Fax: (407) 374-1797

Email: gmatthews@matthewsbusesflorida.com

State of Florida Florida Department of Education Bureau of Contracts, Grants and Procurement Management Services 332 Turlington Building 325 West Gaines Street Tallahassee, Florida 32399-0400

BID REGISTRATION

**********	***************************************	****
	COMPLETE AND RETURN THIS FORM	
BID NO.: <u>ITB 2023-02</u>	***************************************	****
TITLE: Type A, Type C a	nd Type D School Buses and Optional Equipment	
DATE & TIME DUE: Y	ednesday, October 19, 2022 @ 09:15 a.m., Eastern Time (ET)	
Management Services by information below and sen 850-245-0719, or mailed to	notify the Florida Department of Education, Bureau of Contracts, Grants and Procure returning this Bid Registration Form as soon as possible after downloading. Complete this sheet only to Anita.Wimberly@fldoe.org (preferred). Form may also be faxed to fax nu 325 West Gaines Street, 332 Turlington Building, Tallahassee, Florida 32399-0400.	e the
COMPANY NAME:	MATTHEWS BUS ALLIANCE, INC.	
CONTACT PERSON:	GLENN MATTHEWS	
ADDRESS:	4802 WEST COLONIAL DRIVE	
CITY, STATE, ZIP:	ORLANDO, FL 32808	
TELEPHONE:	() 800-330-1175 FAX NUMBER: () 407-374-1797	
INTERNET E-MAIL ADDR	GMATTHEWS@MATTHEWSBUSESFLORIDA.COM	
SIGNED.	DATE: 8-22-2022	

For further information about this bidding on contracts for the State of Florida, you may contact Anita Wimberly at 850-245-9289 or Anita.Wimberly@fldoe.org.

Emailed on 8-22-22.

(Revised 08/01/2020)

State of Florida Department of Education

INVITATION TO BID

TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT

BID NUMBER: ITB 2023-02

DEADLINES

TECHNICAL QUESTIONS: September 2, 2022 @ 5:00 PM EASTERN TIME
BID RESPONSE SUBMITTAL DUE: OCTOBER 19, 2022 @ 09:15 AM EASTERN TIME

ESTIMATE POSTING DATE: November 4, 2022

MAIL OR DELIVER BID RESPONSES TO:

Florida Department of Education
Bureau of Contracts, Grants and Procurement Management Services
325 West Gaines Street
344 Turlington Building
Tallahassee, Florida 32399-0400
Attention: Anita Wimberly

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT Table of Contents

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ATTACHMENT '1'

VENDOR'S BID SHEET

PLACEHOLDER FOR EXCEL PRICE SHEETS

INITIAL: 10/17/2022

ATTACHMENT '2'

DISCLOSURE STATEMENT

dual, or each of us, if a partnership, doing	business as	
artnership)		
ve I ever engaged in any private business ven puty Commissioner of Education, any Associ partment of Education.	ture or enterprise, directly or ate Commissioner of Education	indirectly, with the on, Division Director or
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icers, directors, or shareholders has requeste t of Education exert any influence to secure the LIANCE, INC.	d that any of the above designe appointment of under this proposed ac	nated persons or any preement.
	retnership) re I ever engaged in any private business ver puty Commissioner of Education, any Associantment of Education. y partner, if a partnership, nor anyone acting ther employee of the Florida Department of Education (all or Partnership) any owner, officer, director, or shareholde (2) corporation, licensed to do business venture or enterprise, directly or indirectly	re I ever engaged in any private business venture or enterprise, directly or puty Commissioner of Education, any Associate Commissioner of Education artment of Education. y partner, if a partnership, nor anyone acting in my or our behalf has reque ther employee of the Florida Department of Education exert any influence to under this proportion.

(3) If incorporated, this statement is to be executed by the same person who will execute the contract, if awarded.

ATTACHMENT '3'

DRUG-FREE WORKPLACE

(will be considered in case of identical tie Bids)

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more Bid Responses which are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a Bid Response received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie Bid Responses will be followed if none of the tied vendors have a drug-free workplace program. To have a drug-free workplace program, a business shall:

- Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2) Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- Give each employee engaged in providing the commodities or contractual services underbid a copy of the statement specified in subsection (1).
- 4) In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are underbid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or note contendere to, any violation of Chapter 893 or any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5) Impose a sanction on, or require satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community by any employee who is so convicted.
- 6) Make a good faith effort to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

Vendor's Signature

10/17/2022

ATTACHMENT '4'

STATE OF FLORIDA DEPARTMENT OF EDUCATION MINORITY SUBCONTRACTORS UTILIZATION SUMMARY

The Department's Supplier Diversity initiative strives to ensure the promise of Florida's future is shared by all of its residents, regardless of race, ethnicity, disability, neighborhood, or background. To that end, the Department is dedicated to support, track and increase its small, minority-, women-, and service-disabled veteran business enterprise spending with prime contractors and subcontractors. This form was developed to assist in these efforts.

The Prime Contractor shall report all small, minority-, women-, and service-disabled veteran business enterprise Subcontractors, identifying the Name, Address, Type of Certification, and Dollar Amount on the form below. The Prime Contractor shall submit this form with each invoice submitted for payment, whether or not funds have been spent with a small, minority-, women-, and service-disabled veteran business enterprise Subcontractor for the period covered by the invoice. The Office of Supplier Diversity, Florida Department of Management Services will assist in furnishing names of qualified minorities. The Office of Supplier Diversity can be reached at (850/487-0915); the Internet Web address is http://dms.myflorida.com/other-programs/office-of-supplier-diversity-osd.

PRIME CONTRACTOR:				
CONTRACT NO.:				
CONTRACT TITLE:				
MBE CONTRACTORS Full Name, Address, Telephone Number	State Certified	Non- Certified	Non-Profit	Dollar Amount
Certified True and Correct by:		Total A Submit Report t	mount \$	
Prime Contractor Title	E	25 West Gaine	gister acts, Grants & F es Street, room 3 orida 32399-040	332
Date				

For additional information, you may call Ms. Register at 850/245-9173 or email regina.register@fldoe.org

ATTACHMENT '5'

VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES LISTS

Respondent Vendor Name	MATTHEW	S BUS ALLIA	NCE, INC.		
Vendor FEIN: 81-457	2887				
Vendor's Authorized Repr	esentative Name and	Title: GLENN	MATTHEWS	, PRESIDENT	
Address: 4802 WES	T COLONIAL D	RIVE			
City: ORLANDO	State: F	L	Zip: _	32808	
Phone Number: 800-3	30-1175				
Email Address: GMAT	THEWS@MAT	THEWSBUSI	ESFLORIDA.	СОМ	
section entitled "Respond List or the Scrutinized Cor	ent Vendor Name" is npanies with Activitie	not listed on eithers in the Iran Petro	er the Scrutinized pleum Energy Sec	he company identified above Companies with Activities in S stor List. I understand that pu company to civil penalties, atto	Sudar rsuan
Certified By:	the same			i	
Who is authorized to sign	on behalf of the abov	ve referenced com	npany.		
Authorized Signature Prin	Name and Title: G	LENN MATT	HEWS, PRES	SIDENT	
<u> </u>				0/17/2022	

CONTRACT 2023-02<u>ATTACHMENT '6'</u>

THIS CONTRACT FOR TYPE A, TYPE C AND TYPE D SCHOOL BUSES AND OPTIONAL EQUIPMENT, BID NO: ITB 2023-02, by and between the department, 325 West Gaines, Suite 834, Tallahassee, Florida 32399-0400, and

MATTHEWS BUS ALLIANCE, INC.	, the contractor, a
for-profit corporation registered in Florida, each referred to herein as "Party," and collectively referred to	

WITNESSETH:

WHEREAS, the Department desires to provide eligible users, defined herein, with various Type A, Type C and Type D School Buses and Optional Equipment (defined herein as "Vehicles"), through the use of a state term contract pursuant to rule 60A-1.001, F.A.C.; and section 1006.27, F.S., and

WHEREAS, the Department solicited responses to an Invitation to Bid No: ITB 2023-02(ITB) to prospective contractors of said Vehicles; and

WHEREAS, the contractor responded to the ITB and desires to provide said Vehicles; and, unto each other;

NOW THEREFORE, in consideration of the premises, terms and conditions set forth herein, the Parties execute this contract so same becomes binding and enforceable by and through the Parties and their assigns, and agree heretofore:

SCOPE OF WORK

The intent of these specifications is to set forth and convey to prospective bidders the general type, character, performance and quality of the Vehicles desired by the Department and school districts. The contractor is authorized to provide Vehicles to any and all eligible users in the State of Florida. The Parties agree that the laws and rules that apply to this contract shall be for those applicable to contracts in excess of Category Two, or \$35,000, as defined in chapter 287,017, F.S.

Pursuant to Section 7.10 of Bid No: ITB 2023-02, the following documents are hereby incorporated by reference:

- Department contract
- Any addenda to Bid No: ITB 2023-02
- ITB No: 2023-02
- Award Letter

DEPARTMENT

Contractor's response

IN WITNESS WHEREOF, the Parties hereto have caused this contract For Type A, Type C and Type D School Buses and Optional Equipment, Bid No: ITB 2023-02, to be executed on the dates shown below their respective signatures.

CONTRACTOR

Jan Price Internal			
Signature	Signature		
Print Name:	Print name:		
Title:	Title:		
Date:	Date:		

ATTACHMENT 7 - BIDDER REPRESENTATION

TO: Commissioner Manny Diaz, Jr. Florida Department of Education Tallahassee, Florida 32399-0400

I, the bidder, hereby represent that the specifications of school bus equipment furnished under terms of this bid will comply with the National School Transportation and Procedures, Revised 2015, and the Florida School Bus Specifications, Effective January 2023, as represented by the manufacturer to the Commissioner of the Florida Department of Education, State of Florida.

NOTES:

- Do not include excise tax in price schedule. A tax exemption certification or number will be furnished by the purchasing agency.
- All prices must be quoted in even dollar amounts.
- Twenty-nine capacity Type C buses shall be offered with both front-mounted and rear-mounted lift availability.
- 4. All standard and optional tires bid shall be all-wheel position highway rib radials.

 Comments regarding production schedules and remarks (for informational purposes only):

 Company: MATTHEWS BUS ALLIANCE, INC.

 By: GLENN MATTHEWS, PRESIDENT

 Address: 4802 WEST COLONIAL DRIVE, ORLANDO, FL 32808

 Telephone: 800-330-1175

 FEIN: 81-4572887

 Date: 10/17/2022

ATTACHMENT 8 - PURCHASE ORDER/CUSTOMER CONTACT PREFERENCE INFORMATION

Please provide pertinent contact information for your company to be used on all purchase orders for buses purchased pursuant to this bid:

ATTN (Contact Person's Name): GLENN MATTHEWS
Contact Person's Title: PRESIDENT
Company Name: MATTHEWS BUS ALLIANCE, INC.
Street Address: 4802 WEST COLONIAL DRIVE
City, State, Zip: ORLANDO, FL 32808
Telephone: 800-330-1175
CUSTOMER CONTACT PREFERENCE INFORMATION
Please indicate the proper contact person for all inquiries related to bus orders:
Contact Person's Name: GLENN MATTHEWS
Contact Person's Title: PRESIDENT
Company Name: MATTHEWS BUS ALLIANCE, INC.
Street Address: 4802 WEST COLONIAL DRIVE
City, State, Zip: ORLANDO, FL 32808
Telephone: 800-330-1175
Fax: 407-374-1797

INITIAL: 10/17/2022



4802 WEST COLONIAL DRIVE • ORLANDO, FL 32808 • (800) 330-1175

10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Contact between Person with Responsibility to the State of Florida

Dear Ms. Wimberly:

This letter is to specify that Glenn Matthews will act as the Contract Manager for Matthews Bus Alliance, Inc., and is the authorized contact person with the responsibility to the State of Florida ITB 2023-02. As required by Section 7.13 of the ITB 2023-02, the full contact information for Mr. Matthews is as follows:

Glenn Matthews Matthews Bus Alliance, Inc. 4802 West Colonial Drive Orlando, FL 32808

Office Phone: (800) 330-1175 Ext. 412

Cell Phone: (407) 697-7856 Fax: (407) 374-1797

E-mail: gmatthews@matthewsbusesflorida.com

Respectfully submitted,

Glenn Matthews

President

ATTACHMENT 9 - FILE STRUCTURE FOR REQUIRED STATUS REPORT

COLUMN	FORMAT TYPE	FIELD NAME
A	NUMBER	DISTRICT NUMBER
В	TEXT	DISTRICT NAME
C	TEXT	BUS OWNED BY? (DISTRICT INPUT)
D	TEXT	NAME OF OWNER: CHARTER/CONTRACTOR (DISTRICT INPUT)
E	NUMBER	BUS NUMBER
F	TEXT	BUS TYPE
G	NUMBER	BUS YEAR MODEL
H	TEXT	BUS SERVICE SCHEDULE (DISTRICT INPUT)
1	NUMBER	SHELL DESIGN CAPACITY
1	NUMBER	EQUIPPED SEATING CAPACITY
K	NUMBER	WHEEL CHAIR CAPACITY
L	TEXT	SHOP LOCATION (DISTRICT INPUT)
M	TEXT	CHASSIS MFG
N	TEXT	CHASSIS MODEL
0	TEXT	VIN#
Р	TEXT	FUEL TYPE: DIESEL, PROPANE, CNG, GASOLINE, ELECTRIC, HYBRID
Q	TEXT	ENGINE MODEL
R	TEXT	ENGINE SERIAL NUMBER
5	TEXT	TRANS MODEL NUMBER
T	TEXT	TRANS SERIAL NUMBER
U	TEXT	BODY MFG
V	TEXT	BODY MODEL
w	TEXT	BODY SERIAL NUMBER
x	TEXT	SEAT BELT TYPE
Y	TEXT	A/C EQUIPPED
Z	TEXT	A/C MFG
AA	TEXT	A/C MODEL NUMBER
AB	TEXT	LIFT EQUIPPED?
AC	TEXT	LIFT MFG
AD	TEXT	LIFT MODEL NUMBER
AE	TEXT	LIFT SERIAL NUMBER
AF	TEXT	BID CONTRACT NUMBER
AG	DATE	BUS ORDER DATE
AH	TEXT	TO BE (D) DELIVERED OR (PU) PICKED-UP
Al	DATE	BUS BUILD DATE
LA	DATE	EST DEL DATE
AK	TEXT	DEL STATUS
AL	DATE	DATE OF DELIVERY
AM	DATE	IN-SERVICE DATE
AN	NUMBER	ODOMETER MILES AT DATE OF DELIVERY
AO	TEXT	EXTENDED WARRANTY
AP	NUMBER	TOTAL COST WITH OPTIONS AND DELIVERY

NOTE: File shall be a Microsoft Excel spreadsheet.

IITIAL:

10/17/2022

Matthews Bus Alliance, Inc. Status Report

Attachment 9

		3	g.			13	=			*		×	×
DISTRICT NAME		FILE DWINED FIT	MANYE DE CANNER	BUS#	BUSTYPE	MODEL YEAR	SCHEDULE	SHELL CAP	SEATING CAP	W/CCAP	MEN LOCATION	CHAS MFG	CHAS MOD
ST LUCIE DISTRICT SCHOOLS	_			4103	٠	2023		- 11	51	m		FLNSH	82 106
ST LUCIE DISTRICT SCHOOLS				4105	2	2023		77	53	#		FUNER	62 106
OSCEDIA DISTRICT SCHOOLS				23028	3	2023		. 17	77	N/A		FLIMER	82 106
OSCEOLA DISTRICT SCHOOLS				23013	ب	2023		- 11	- 22	N/A		FLNER	82 106
OSCEDIA DISTRICT SCHOOLS				23024	¥	2023		11	11	N/A		FLACE	62 106
ST JOHNS DISTRICT SCHOOLS				2255	2	2023		77	11	N/A		FLNER	82 105
ST JOHNS DISTRICT SCHOOLS				2260	2	2023		11	44	N/A		FLNER	82.106
ORANGE DISTRICT SCHOOLS				23525	2	2023		11	- 11	N/A		FLNER	82 106
ORANGE DISTRICT SCHOOLS				23536	Ų	2023		77	11	N/A		FINE	82 106
ORANGE DISTRICT SCHOOLS				23545	٠	2023		11	11	N/A		FINER	82,106

- 1	_		100								
AB	UFTEQUIP	*	٨	×	×	N.	2	14	N	×	×
W	A/C MOBEL #	BH2233	BH2233	BH2233	BH2233	BH7233	BH2233	BH2233	8442233	640233	64(2233
æ	A/CMFG	RIFLED AIR COND	HIFLED AIR COND	RIFLED AIR COND	RIFLED AUR COND	RIFLED ALR COND	AIFLED AIR COND	HIFLED AIR COND	HIFLED ALM COND	RELED AUR COND	HIFLED ACH COND
>	A/C EQUIP	>	٨	,		>			>	,	×
*	SEAT BELT TYPE	LAP SHOULDER	LAP SHDULDER	140	LAP	LAP	149	LAP	(AP)	LAP	tAP
W	BODY SERIAL #	2252524	2262691	2262752	2262721	2262800	2262010	2262037	2261979	2262033	2262085
ò	BODY MODEL	34175	34175	34175	34175	34175	34175	34175	34175	34175	SALTS
n	BODY MFG	TIB	198	THB	188	188	188	T88	198	198	TBB
æ	TRANS #	6312036722	6312036580	6312038616	6312035764	6312036791	6312018497	6312025937	6312027013	6312026544	6312/114188
44	THANS MODEL	2500 PTS	2500 915	2500 PTS	2500 PTS	2500 PTS	2500 PTS	2500 PTS	2500 PTS	2500 PTS	2500 PTS
	ENGINE SERIAL	74939620	74941814	74914800	74941803	74941823	74923474	74926011	74924292	74924855	74925351
a	ENGINE MODEL	158 6.7	158.6.7	128.67	158 6.7	158.6.7	(2) (2)	(20.67)	586.7	19867	58857
363	FUEL TYPE	DIESEL	135310	135910	DIESEL	DIESEL	DIESEL	DHESEL	1953HQ	DIESEL	DIESE
.0	NIN	4UZABRFCXPCUA5674	4UZA68FC3PC\\A5676	4U2ABRFC9PCUB3961	4UZABRECSPCUB3956	4UZABRFCKPCUB3967	4LIZABRECEPCLIA5753	4UZABRFCSPCUA5758	4UZABRPC7PCUAS695	4UZABRECXPCUAS707	4UZABRECOPCUAS716
	87778	1	*	3	Þ	2	9	1		6	10

AF	TOTAL COST W/OPT & DEL	\$129,545.00	\$129,545.00	\$118,416.00	\$118,416.00	5118,416.00	\$122,919.00	\$122,919.00	\$115,938.00	\$115,938.00	\$115,938.00
WD	EXT WARR	N	W	N	N	×	z	N	×	N	z
AN	ODDW AT DEL	740	738	638	100	632	729	725	503	611	119
ADM	IN-SERV DATE	N/A	N/A	N/A	N/A	N/A	M/A	N/A	N/A	W/W	N/W
W	DATE OF DELIVERY	7/5/2022	7/6/2032	7/27/7022	8/9/2022	8/9/2022	7/19/2022	7/19/2022	B/7/2022	9/8/2022	9/6/2022
AK	DEL STATUS	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED	DELIVERED
2	EST DEL DATE	4/15/2022	4/15/2022	5/26/2022	5/26/2022	5/26/2022	5/8/2022	5/8/2022	5/24/2022	5/24/2022	5/24/2022
W	BUS BUILD DATE	6/3/2022	5/30/2022	5/30/2022	5/30/2022	6/28/2022	4/21//2022	4/27/2022	4/23/2022	4/26/2022	4/39/2022
Ann	TO BE DEL OR PU	130	130	130	130	130	DEI	DEL	190	. 190	068
AG	BUS ORDER DATE	9/14/2021	9/14/2021	9/28/2021	9/28/2021	9/28/2021	9/14/2021	9/14/2021	9/14/3021	9/14/2021	9/14/2021
**	BID CONTRACT #	2020-16	2020-16	2020-16	3020-16	2020-16	2020-16	2020-16	2020-16	2020-16	2020-16
ME	LIFT SERIAL #	22032100540	22040500561	14/34	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AD	LFT MODEL#	MB19118-2	NL919118-2	N/A	N/A	11/2	N/A	N/A	N/A	N/A	N/A
AC	LIFT MFG	BRAUN	BRAUN	16/8	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	BUSES	1	2	-	4	90	9	7-	00	6	30

Attachment 10 Pre-delivery Inspection Form (2023-02) BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT

District.		Local Bus #:	Date Rec'd.:	1	Shop Location:		
Bus Ty	Bus Type: [A] [B] [C] [D-Front Engine] [D-Rear Engine]	ront Engine] [D-Rear E	ngine] Shell Seating Capacity:	apacity:	Equi	Equipped Seating Capacity:	
Wheel	Wheelchair Capacity:	Chassis Mfr.:		Chassis Model:		Chassis Build Date:	
Chassi	Chassis VIN:			Eng. Model:		Eng. S/N:	
Trans.	Trans. Model:	Trans. S/N:	S/N:		Fuel Type:	rpe:	
Body Mfr.:	Mr.:		Body Model:		Body S/N:	N:	
In-serv	In-service-date:	Lift: Yes / No	Lift Mfr.:	Lift Model:		Lift S/N:	
In-serv	In-service-mileage;	A/C: Yes / No	A/C Mfr.:	Evap. S/N:		Comp. S/N:	
STAT	STATUS CODES: \(\int = 0K \)	X=Mal	X = Malfunction (but Meets Specs)		O = Does Not Meet Specs	N/A = Not Applicable	
Status		INSP	INSPECTION ITEMS			COMMENTS (Note Specific Deficiencies)	Tech. Initials
A. INS	A. INSIDE BUS	and the second second					
	1. Emergency Equipment - Fin	e Ext. (pressure/tag/mount). First A	1. Emergency Equipment - Fire Ext. (pressure/lag/mount), First Aid Kit. Body Fluid Cleanup Kit and Reflectors	effectors			L
	2. Registration and Insurance Card	Card					
	3. Neutral Safety Switch, Shift	Neutral Safety Switch, Shifter and Noise Abatement Switch					
	4. Engine Controls - Key Switch	Engine Controls - Key Switch, Accelerator and Engine Shutdown	ų.				
	5. Gauges, Indicators, Dash ar	nd Switch Panel Lights, Engine V	Gauges, Indicators, Dash and Switch Panel Lights, Engine Warning Lights/ Buzzers and ABS Warning Light	Warning Light			
	6. Air Brake System - Gauge(s), Build-Up, Governor, Park Brake,	Air Brake System - Gauge(s), Build-Up, Governor, Park Brake, Adjustment, Air Leaks, Low Air Warning, PP-1 Pop-Off and Pedal	ling, PP-1 Pop-Off and Ped			
	7. Hydraulic Brakes - Warning	 Hydraulic Brakes - Warning Light, Gauge, Pedal Travel and Fade, Power Assist and Park Brake 	fe, Power Assist and Park Brake				
	8. Windshield Wipers and Was	Windshield Wipers and Washers - Operation, Park and Blades	60				
	9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)	ry Dash or Header Fan(s)					
	10. Dome and Step Well Lights						
	11. Service Door - Operation, Control and Overhead Pad	introl and Overhead Pad					
	12. Horns	The latter and the la					
	13. Mirror Adjustment and Con-	13. Mirror Adjustment and Condition - Rear vision, Cross-view, Side-view and	de-view and Interior				
	14. Driver's Seat and Seat Belt.						
	15. Passenger Seats - Frames, I	Mounting, Pads, Cuts, Bottoms, Mo	15. Passenger Seats - Frames, Mounting, Pads, Cuts, Bottoms, Modesty Panels, Stanchions, Passenger Securement Devices and Webbing Cutter	ar Securement Devices and	Webbing Cutter		
	16. Emergency Doors, Windown	16. Emergency Doors, Windows, Hatches and Passenger Check	System Operation, Buzzers, Labeling and Overhead Pad	ing and Overhead Pad			
	17. Windshield, Side and Rear!	17. Windshield, Side and Rear Windows - Cracks, Fogging, Latches and Visor	ss and Visor				
	18. Wheelchair Lift, Door and S.	18. Wheelchair Lift, Door and Securement System - (if equipped)					
	19, Two-Way Radio Operation - (if equipped)	(if equipped)					
	20. Interior Wiring, Cab Hoses and Fire Wall Seals	and Fire Wall Seals					

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INITIAL

	21. General Condition of Bus Interior - Floor, Step well, Grab Rail(s), Paneling, Broom Mounting, Loose Objects Secured and Engine Cover
B. OU	B, OUTSIDE BUS
	1. Headlights, Turn Signals, Hazard, Brake, Tall, Backup Lights, Backup Alarm and Park Lights
	2. Clearance, Side Marker, ID Lights, Reflectors and Strobe Light
	3. Pupil Warning Lights
	4. Stop Arm(s) and Student Crossing Arm - Wiring. Air or Vacuum Leak and Decal
	5. General Condition of Bus Exterior - Mirrors. Bumpers, Body Damage. Paint. Reffective Marking, Lettering, Emergency Door, Engine Hood and Cleanliness
C. EN	C, ENGINE COMPARTMENT
	1. Steering - Play, Column, Steering Gear Box Mounting, Pitman Arm, Drag Link, Steering Arm, Tie Rod & Ends and idler Arm
	2. Batteries - Hold Down, Terminals, Cables, Cleanliness, Slide Tray and Load Test. Check battery voltage after 15 seconds load at 1/2 CCA.
	Bat1 Bat2 Bat3
	3. Fluid Levels and Condition - Brake, Power Steering, Oil, Transmission, Windshield Washer, Coolant (Antifreeze "F) and DEF
	4. Belts and All Hoses - Tightness: Condition. Routing and Belt Alignment
	5. Accessory Mounting and Condition - Power Steering Pump, Air Compressor and Filter, Water Pump, Fan, Alternator and Air Cleaner (Restriction) (H ₂ O)
	6. Wiring - Routing and Condition
	7. Fuel System and Lines
	8. Radiator - Mounting, Cap, Reservoir and Fan Shroud
	COMMENTS / NOTES

Status		and the second			00	COMMENTS		Tech.
Code		INSPECT	INSPECTION LIEMS			(Note Specific Deficiencies)		helitak
D. UND	D. UNDERNEATH BUS							j,
	1. Front Suspension Shocks, Kingpins,	 Front Suspension - I-Beam, U-Bolts. Springs. Spring Mounts. Shack. Shocks, Kingpins. Wheel Bearings. Seals. A-Frames, Bushings and B. 	Front Suspension - LBeam, U-Bolts, Springs, Spring Mounts, Shackles, Plns a Shocks, Kingpins, Wheel Bearings, Seale, A-Frames, Bushings and Ball Joints	les, Pins and Bushings, 3all Joints				
	 Front Brakes - Hoses, Lines, C and Wheel Cylinders or Caliper Equipped Brakes, Disc Brakes 	Front Brakes - Hoses, Lines, Chambers, Stack Adjusters, Push rods, and Wheel Cylinders or Calipers. Check and Adjust MSA-Equipped B Equipped Brakes, Disc Brakes.	k Adjusters, Push rods, Unin Adjust MSA-Equipped Brake	Linings, Drums, Rotors stakes. Do Not Adjust ASA-				
	3. Engine Mounts, Tr	Engine Mounts, Transmission Mounts and Starter Mounting	Starter Mounting					
	4. Transmission - Bo	4. Transmission - Bolts, Linkage, Lines, Filter and Cooler	nd Cooler					
	5. Fluid Leaks - Oll, C	5. Fluid Leaks - Oll, Coolant, Transmission, Power Steering and DEF	wer Steering and DEF					
	6. Fuel and DEF Tan	Fuel and DEF Tank - Leaks, Mounting, Hoses and Wiring	s and Wiring					
~	7. Brake Equipment	7. Brake Equipment - ABS, Lines, Valves, Reservoir Mounting and Bleed	ervoir Mounting and Bleed	Reservoirs				
	8. Driveline - Shafts,	U-Joints, Yokes, Hanger Be	Driveline - Shafts, U-Joints, Yokes, Hanger Bearings, Guards Driveshaft and	nd Park brake				
	9. Rear Suspension - Pins and Bushings	Rear Suspension - Axle Housing, Vent, Differential, Springs, U-Bolts, Pins and Bushings, Hangers, Seals and Wheel Bearings		Shocks, Spring Shackles,				
	10. Rear Brakes - Hoses, Lines, C and Wheel Cylinders or Caliper Equipped Brakes, Disc Brakes	 Rear Brakes - Hoses, Lines, Chambers, Stack Adjusters, Push rods, and Wheel Cylinders or Calipers, Check and Adjust MSA-Equipped B Equipped Brakes, Date Brakes. 	k Adjusters, Push rods, Linin Adjust MSA-Equipped Brake	Linings, Drums, Rotors srakes. Do Not Adjust ASA-				
	11.Body Securement Skirts, Mud Flaps a	11. Body Securement and Structure - Hold Downs, Floor, Outriggers, B Skirts, Mud Flaps and Chassis Frame Rails	ms, Floor, Outriggers, Braces,					
	12.Exhaust System -	12. Exhaust System - Leaks, Mounting, Muffler, Tailpipe and DEF, DPF	Tailpipe and DEF, DPF System	·				
	13.Wheels and Tires - T and Wheel Hardware	- Tread Depth, Pressure, D	13.Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment and Wheel Hardware		200			
TIRES		5	RF	RRO	RRI	LRO	LRI	
Tread Depth	epth	/32	/32	/32	/32	/32		/32
Air Pressure	sure	PSI	PSI	PSI	PSI	PSI		PSI
Lug Nut Torque	Torque	Ft lbs.	Ft lbs.	Ft lbs.		Ft lbs.		
Tire Ser	Tire Serial Number							
				Lug Nut Torque Verified	ue Verified			
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10/17/2022

	2. Check Fuel Fitter(s) Primary/Secondary and Separator		
	3. Check Transmission Filter(s)		
	4. Check Air Compressor Filter (if applicable)		
	5. Check Power Steering Filter		
	6. Check Engine Air Cleaner assembly and Filter		
	7. Check Coolant Filter and record DCA level		
	8. Test Starting and Charging System. Amps Volts		
	10.Air Conditioning Fitters		
F. ROAD TEST	TEST		
	1. Brake Performance - Park Brake, Stopping Distance and Equalization		
	2. Engine, Transmission and Driveline - Engine Performance, Governor and Shifting		
	3. Steering and Handling -Free Play, Power Assist, Column, Tracking and Turning Radius		
G.ITEM	G. ITEM SPECIFICATIONS		
	1. Body Data Plate		
	2. Body Structure		
	3, AC Equipment		
	4. Wheel Chair Lift Equipment		
	5. Wheel Chair Tie-Down and Securement System		
	6. Driver's Document Compartment		
	7. Publications		
	8. Engine Equipment		
	9. Engine Performance		
	10. Ventilation		
	11. Square and Level - (RF) (LF) (RR) (LR)		
H, OPTIC	H. OPTIONAL EQUIPMENT		THE RESERVE AND THE REAL PROPERTY.
	1. Type A Chassis Options		
	2. Type B, C and D Chassis Options		
	3. Type A, B, C and D Body Exceptions and Options		
Body Inst	Body Inspector's Signature:	regun	Date

10/17/2022

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BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 12 – FMVSS AND GAWR LETTER OF ATTESTATION

[COMPLETED BY BIDDER]



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Certification of Specification Compliance

Dear Ms. Wimberly:

This letter is to certify that all Type A, C and D school bus bodies and/or chassis sold or delivered to Florida school districts by Matthews Bus Alliance, Inc., pursuant to ITB 2023-02 will meet the Florida School Bus Specifications; Revised 2023, will meet the National School Transportation Specifications and Procedures, Revised 2015, and will meet all Federal Motor Vehicle Safety Standards applicable at the time the vehicle is manufactured.

Respectfully submitted,

Glenn Matthews

President



10/17/22

Thomas Built Buses, Inc. PO Box 2450 (27261) 1408 Courtesy Road High Point, NC 27260 336-889-4871 Phone 336-889-2589 Fax

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Certification of Specification Compliance

Dear Ms. Wimberly:

This letter is to certify that all Type A, C and D school bus bodies and/or chassis sold or delivered to Florida school districts by Thomas Built Buses, Inc., or its dealers or agents., will meet the Florida School Bus Specifications; Revised 2023, will meet the National School Transportation Specifications and Procedures, Revised 2015, and will meet all Federal Motor Vehicle Safety Standards applicable at the time the vehicle is manufactured in pursuant to ITB 2023-02.

Respectfully submitted,

James Crowcroft

Manager, North America Sealer Sales and Service



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-002, Gross Axle Weight Rating Certification

Dear Ms. Wimberly:

Matthews Bus Alliance, Inc., and Freightliner Custom Chassis Corporation, Ford Motor Corporation and General Motors Corporation hereby certify that all Type A, C and D chassis provided in fulfillment of ITB #2023-02 are specified with adequate Gross Axle Weight Ratings, front and rear, for mounting and certifying school bus bodies in accordance with Florida School Bus Specifications, Revised 2023.

Respectfully submitted,

Glenn Matthews

President



10/17/22

Thomas Built Buses, Inc. PO Box 2450 (27261) 1408 Courtesy Road High Point, NC 27260 336-889-4871 Phone 336-889-2589 Fax

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Gross Axle Weight Rating Certification

Dear Ms. Wimberly:

Thomas Built Buses, Inc., Freightliner Custom Chassis Corporation, Ford Motor Corporation and General Motors Corporation hereby certify that all Type A, C and D chassis provided in fulfillment of ITB #2023-02 are specified with adequate Gross Axle Weight Ratings, front and rear, for mounting and certifying school bus bodies in accordance with Florida School Bus Specifications, Revised 2023.

Respectfully submitted,

James Crowcroft

Manager, North America Sealer Sales and Service

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 13 – POWER LIFT COMPLIANCE LETTER OF ATTESTATION

[COMPLETED BY BIDDER]



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Wheelchair Lift Testing & Installation Certification

Dear Ms. Wimberly:

Matthews Bus Alliance, Inc., certifies that all wheelchair lifts installed by Thomas Built Buses production facilities will meet all testing requirements set forth in the Florida School Bus Specifications, Revised 2023, as well as all FMVSS requirements in force at the time of manufacture.

Additionally, all wheelchair lifts installed by Thomas Built Buses are installed in compliance with the lift manufacturer's requirements and the requirements of the Florida School Bus Specifications, Revised 2023.

Respectfully submitted,

Glenn Matthews

President



10/17/22

Thomas Built Buses, Inc. PO Box 2450 (27261) 1408 Courtesy Road High Point, NC 27280 336-889-4871 Phone 336-889-2589 Fax

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Wheelchair Lift Testing and Installation Certification

Dear Ms. Wimberly:

Thomas Built Buses, Inc. certifies that all wheelchair lifts installed by TBB production facilities will meet all testing requirements set forth in the Florida School Bus Specifications, Revised 2023 as well as all FMVSS requirements in force at the time of manufacture.

Additionally, all wheelchair lifts installed by Thomas Built Buses are installed in compliance with the lift manufacturer's requirements and the requirements of the Florida School Bus Specifications, Revised 2023.

Respectfully submitted,

James Crowcroft

Manager, North America Sealer Sales and Service

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 14 – CHASSIS DELIVERY DATES LETTER

[COMPLETED BY BIDDER]

INITIAL:

10/17/2022



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Chassis Delivery Schedule

Dear Ms. Wimberly:

Thomas Built Buses and Freightliner Custom Chassis Corporation, Ford Motor Corporation and General Motors Corporation have adequate facilities and production capacity to provide Type A, C and D chassis within designated timelines set forth in ITB 2023-02. Delivery of completed units purchased from ITB 2023-02 will be delivered within 365 days from Matthews Bus Alliance, Inc., receipt of Purchase Order as specified in Section 7.17 of the ITB 2023-02. Purchase Orders will be accepted beginning immediately after contract execution through December 31, 2025 or as noted in Section 4.26 extension

Type A chassis purchased will be produced by Ford Motor Corporation/General Motors Corporation.

These chassis will be released for transport to Thomas Built Buses approximately two weeks prior to the body production start date.

Type C school bus chassis purchased will be produced by Freightliner Custom Chassis. These chassis will be released for transport to Thomas Built Buses approximately two weeks prior to the body production start date.

Type D chassis are produced by Thomas Built Buses and will be delivered for body production approximately one day prior to the body start date. All chassis will be scheduled so as to accommodate body production within ITB timelines for Type D school buses detailed above.

Respectfully submitted,

Glenn Matthews

President



10/17/22

Thomas Built Buses, Inc. PO Box 2450 (27261) 1408 Courtesy Road High Point, NC 27280 338-889-4871 Phone 336-889-2589 Fax

Anita Wimberly
Florida Department of Education
Procurement Office
332 Turlington Building
325 West Gaines Street
Tallahassee, FL 32399-0400

RE: ITB #2023-02, Chassis Delivery Schedule

Dear Ms. Wimberly:

Thomas Built Buses, Freightliner Custom Chassis Corporation, Ford Motor Corporation and General Motors Corporation have adequate facilities and production capacity to provide Type A, C and D chassis within designated timelines set forth in ITB 2023-02. Delivery of completed units purchased from ITB 2023-02 will be delivered within 365 days from Matthews Bus Alliance, Inc., receipt of Purchase Order as specified in Section 7.17 of the ITB 2023-02. Purchase Orders will be accepted beginning immediately after contract execution through December 31, 2025 or as noted in Section 4.26 extension.

Type A chassis purchased will be produced by Ford Motor Corporation/General Motors Corporation. These chassis will be released for transport to Thomas Built Buses approximately two weeks prior to the body production start date.

Type C school bus chassis purchased will be produced by Freightliner Custom Chassis. These chassis will be released for transport to Thomas Built Buses approximately two weeks prior to the body production start date.

Type D chassis are produced by Thomas Built Buses and will be delivered for body production approximately one day prior to the body start date. All chassis will be scheduled so as to accommodate body production within ITB timelines for Type D school buses detailed above.

Respectfully submitted,

James Crowcroft

Manager, North America Sealer Sales and Service

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 15 – LIQUIDATED DAMAGES ACKNOWLEDGEMENT LETTER

[COMPLETED BY BIDDER]

INITIAL: 10/17/2022



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Liquidated Damages (Section 6.2)

Dear Ms. Wimberly:

This letter is to certify that Matthews Bus Alliance, Inc. acknowledges all procedures and financial penalties for Liquated Damages in Section 6.2 of the ITB 2023-02.

Buses not ready for pickup or delivered to the purchasing school district by the dates specified (by purchaser) in Section 6.2 of ITB 2023-02 will be assessed for Liquidates Damages of:

- -\$25 per bus, per calendar day that delivery is late for Non-Lift Units
- -\$50 per bus, per calendar day that delivery is late for Wheelchair Lift Units

Liquidated Damages are permitted to be deducted from the payment of the bus after notifying the bidder, in writing, at least 30 days in advance of their intent to deduct liquidated damages by the purchasing school districts and the FSDB per section 6.2.

Delays in delivery caused by strikes at the bidder's or chassis manufacturer's plant, acts of God, or circumstances beyond the company's control are not cause for liquidated damages.

Respectfully submitted,

Glenn Matthews

President

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 16 – SEAT COVERING SPECIFICATIONS LETTER OF ATTESTATION

[COMPLETED BY BIDDER]

INITIAL: 10/17/2022



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Seat Covering Material, Manufacturer and Model Number

Dear Ms. Wimberly:

Please accept this letter as certification that Thomas Built Buses, Inc. is providing covering material listed below on units provided in accordance with ITB #2023-02, meet requirements set forth in Florida School Bus Specifications, Revised 2023.

Supplier - IMMI

Material - Fire Block Blue

Model Number - S3C

Respectfully submitted,

Glenn Matthews

President



10/17/22

Thomas Built Buses, Inc. PO Box 2450 (27261) 1408 Courtesy Road High Point, NC 27260 336-889-4871 Phone 336-889-2589 Fax

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Seat Covering Material, Manufacturer and Model Number

Dear Ms. Wimberly:

Please accept this letter as certification that Thomas Built Buses, Inc. is providing covering material listed below on units provided in accordance with ITB #2023-02, meet requirements set forth in Florida School Bus Specifications, Revised 2023.

Supplier - IMMI

Material - Fire Block Blue

Model Number - S3C

Respectfully submitted,

James Crowcroft

Manager, North America Sealer Sales and Service

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 17 – CHASSIS PERFORMANCE LETTER OF ATTESTATION

[COMPLETED BY BIDDER]



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, SCAAN Certification

Dear Ms. Wimberly:

Pursuant to ITB #2023-02, all Type C and D school buses supplied for this contract will meet the minimum performance requirements defined in the Florida School Bus Specifications, Revised 2023. In addition, Thomas Built Buses and Freightliner Custom Chassis Corporation have performed all required SCAAN reports for Types C and D chassis offered on ITB #2023-02.

These SCAAN reports are available for review upon request.

Respectfully submitted,

Glenn Matthews

President

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 18 – PRE-DELIVERY PROGRAM OUTLINE

[COMPLETED BY BIDDER]



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Pre-Delivery Inspection Program Outline

Dear Ms. Wimberly:

As designated dealers for Thomas Built Buses, Matthews Bus Alliance, Inc. will complete the required Pre-Delivery Inspection (PDI) form in accordance with the Supplier Qualification Manual (SQM) and Attachment 10 on all units supplied in fulfillment of the ITB #2023-02.

Matthews Bus Alliance, Inc. maintains personnel who are certified Florida PDI Inspectors and will conduct inspections in accordance with the established Florida PDI Inspection process on file at Thomas Built Buses.

Respectfully submitted,

Glenn Matthews

President

ATTACHMENT 20 – STATE OF FLORIDA, DEPARTMENT OF EDUCATION ATTACHMENT C STANDARD TERMS AND CONDITIONS

Pursuant to S. 287.058(1), Florida Statutes ("F.S."):

- Bills for fees or other compensation for services or expenses shall be submitted in detail sufficient for a proper preaudit and postaudit thereof.
- B. Travel expenses will be reimbursed only if expressly authorized by the terms of the Contract. Bills for any travel expenses shall be submitted in accordance with s. 112.061, F.S.
- C. The Department may unitaterally cancel this Contract if the Contractor refuses to allow access by members of the public to all documents, papers, letters and materials made or received in conjunction with the Contract that are subject to Chapter 119, F.S., and are not exempt from public inspection by s 119.071, F.S., or by other provisions of general or special law.
- D. The Deliverables specified in the Contract must be received and accepted in writing by the Department's Contract Manager before Contractor is entitled to payment.
- E. To complete this Contract, all services must be performed and/or goods received on or before the date(s) specified in the Contract.
- F. If this Contract is expressly renewable, it may be renewed for a period that may not exceed three years or the term of the original contract, whichever is longer. The renewal price for the contracted service is set forth in the bid, proposal, reply. Cost for renewal shall not be changed. Renewals shall be contingent on satisfactory performance evaluations by the Department and subject to the availability of funds. Exceptional purchase contracts pursuant to s. 287.057(3)(a) and (c), F.S., may not be renewed.
- In fulfilling its obligations under this Contract and Chapter 119, F.S., Contractor must comply with the requirements outlined in s. 119.0701, F.S. If Contractor fails to comply with a public records request pursuant to Chapter 119, F.S., the Department may take any action under this Contract necessary to ensure compliance with Florida's public records laws, including, but not limited to, demanding compliance with a public records request, seeking indemnification from Contractor regarding an action brought to enforce a public records request sent to Contractor, or terminating the Contract. Pursuant to s. 119.0701, F.S., Contractor must:
 - Keep and maintain public records required by the Department to perform the service;
 - B. Upon request from the Department's custodian of public records, provide the Department with a copy of the requested records or allow the records to be inspected or copied within a reasonable time at a cost that does not exceed the cost provided in chapter 119, F.S., or as otherwise provided by law.
 - C. Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law for the duration of the Contract term and following completion of the Contract if the Contractor does not transfer the records to the Department, and
 - D. Upon completion of the Contract, transfer, at no cost, to the Department all public records in possession of the Contractor or keep and maintain public records required by the Department to perform the service. If the Contractor transfers all public records to the Department upon completion of the Contract, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the Contractor keeps and maintains public records upon completion of the Contract, the Contractor shall meet all applicable requirements for retaining public records. All records stored electronically must be provided to the Department, upon request from the Department's custodian of public records, in a format that is compatible with the information technology systems of the Department.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT 850-245-0735 & contractcustodian@fldoe.org, Florida Department of Education, Attn: Contract Custodian 325 W. Gaines Street, Suite 344, Tallahassee, FL 32399-0400.

III. The Contractor shall prepare an invoice for the amount due and mail it to the Department of Education Comptroller after having delivered the products and services required under this Contract to the Contract Manager. The invoice shall set forth details sufficient for a proper pre-audit and post-audit including, where applicable, the products and services delivered and completion dates. Upon receipt of the invoice, the Department of Education Comptroller will request confirmation from the Contract Manager that the delivered products and services are satisfactory and payment is due. If for any reason they are not satisfactory, payment will be withheld until the unsatisfactory condition or conditions are corrected. Upon receipt of the Contract Manager's approval, the Department of Education Comptroller shall process each invoice in accordance with the provisions of s. 215.422, F.S.

INITIAL: ______ 10/17/2022

- A. Contractor agrees to submit invoice within thirty (30) days of the Department's acceptance of deliverables. It is understood that should Contractor fail to submit invoice within thirty (30) days following the Department's acceptance of the deliverables, the Department shall not be responsible for payment thereof under this contract or quantum meruit.
- IV. Section 215.422, F.S., provides that agencies have five (5) working days to inspect and approve goods and services, unless bid specifications or the Contract specifies otherwise. With the exception of payments to health care providers for hospital, medical, or other health care services, if payment is not available within forty (40) days, measured from the latter of the date the invoice is received or the goods or services are received, inspected and approved, a separate interest penalty set by the Comptroller pursuant to s. 55.03, F.S., will be due and payable in addition to the invoice amount. To obtain the applicable interest rate, please contact the Department's Fiscal s. at 850/245-0401 or Purchasing Office at 850/245-0483. Payments to health care providers for hospitals, medical, or other health care services, shall be made not more than thirty-five (35) days from the date of eligibility for payment is determined, and the daily interest rate is .02740 percent. Invoices returned to a vendor due to preparation errors will result in a payment delay. Invoice payment requirements do not start until a properly completed invoice is provided to the agency. A Vendor Ombudsman, whose duties include acting as an advocate for vendors who may be experiencing problems in obtaining timely payment(s) from a State Agency, may be contacted at 866/352-3776 or by calling the Chief Financial Officer's Hotline, 800/342-2762.
- V. As used in this Contract, the term "Deliverable" refers to tangible "commodities", as defined in s. 287.012(5), F.S., which the Contractor provides pursuant to the Contract and to reports or other tangible or documentary evidence which demonstrate that the Contractor has performed the services required by the Contract. The following provisions govern Deliverables, as applicable:
 - A. Each Deliverable must be physically delivered to the Department's Contract Manager, or to a person designated by the Contact Manager. If delivery is made to a designee, the Contractor shall give written notice to the Contract Manager of the delivery. A Deliverable is not received until the Contract Manager has physical control of deliveries or has written notice that the designee has physical control.
 - B. In each case in which the approval of a Deliverable is dependent upon tests being conducted by the Department or Contractor, independently or jointly, the Department's inspection and approval of the Deliverable shall not be subject to the five (5) day provision in s. 215.422, F.S., but shall be governed by the terms and conditions of the acceptance testing plan as stated in Attachment A. until approved in accordance with the plan.
 - C. In each case of a Deliverable of information technology, as defined at s. 287.012(14), F.S., unless specified otherwise in Attachment A, the acceptance testing plan is deemed to include as a minimum the reliable performance of the information technology in accordance with its design specifications in:
 - 1. a test environment that simulates the production environment as much as is reasonably possible; and
 - the production environment for which it is intended for a period of time sufficient for the information technology to have experienced the major foreseeable exigencies of the production functions.
 - D. The Department's inspection, including testing when applicable, shall determine whether or not the Deliverables appear to be in compliance with the Contract. The Contractor shall be notified in writing of any apparent deficiency. The written notice shall detail the specific action required by the Contractor to correct the deficiency. The Contractor shall timely correct such deficiency and resubmit the deliverable for acceptance.
- VI. The Contractor represents and agrees that information submitted in support of its requests for payment is the basis of payment and is true and accurate to the best of knowledge of the responsible signatory. A violation of this provision shall subject the violator to the provisions of s. 68.082, F.S., pertaining to false claims against the State, and/or s. 837.06, F.S., pertaining to false official statements.
- VII. This paragraph applies if this Contract expires in a fiscal year subsequent to the fiscal year in which the Contract is entered. The State of Florida's fiscal year comprises July 1 through June 30. The Department's and State of Florida's performance and obligation to pay under this Contract is contingent upon an annual appropriation by the Legislature.
- VIII. Notwithstanding anything to the contrary contained in a State Term Contract, Contractor warrants that all commodities, as defined in s. 287.012, F.S., shall meet the specifications of the Contract and shall be merchantable and fit for the particular purposes intended by the Contract.
- IX. The Contractor further warrants that as to each Deliverable produced pursuant to this Contract, Contractor's production of the Deliverable, and the Department's use of the Deliverable, will not infringe on the copyrights of any third party. This provision applies to each work of authorship in which copyrights subsist pursuant to 17 U.S.C. Sections 102-105 and to each exclusive right established in 17 U.S.C. Section 106. In furtherance of this provision the Contractor additionally warrants that:
 - A. As to each work of software or other "information technology", as defined in s. 287.012(15), F.S., in which copyrights subsist, the Contractor has acquired the rights by conveyance or license to any third party software or other information technology, which was used to produce the Deliverable;
 - B. As to each image and sound recording incorporated into a Deliverable, the Contractor has acquired the necessary rights, releases, and waivers from the person whose image or sound is included, or from the holder of the copyrights subsisting in the literary, musical, dramatic, pantomime, choreographic, pictorial, graphic, sculptural, motion pictures, audiovisual work or sound recording from which the included image or sound recording was taken.
- X. The Contractor further warrants that the Contractor shall not disclose to any third party, without the express, prior, written approval of the Department, any personally identifiable information about any student. This applies to information which came from any record or report of a Florida public education institution or from any education record which is subject to the Family Educational Rights and Privacy Act, 20 U.S.C. Section 1232g. The terms "record a report" and "student" shall have the meanings prescribed in s. 1002.22(2)(c) and (d), F.S. The term "educational record" shall have the meaning prescribed in 20 U.S.C. Section 1232g(a)(4).

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- XI. In the event that the Governor and Cabinet are required to impose a mandatory reserve on appropriations, the Department shall amend this Contract to place in reserve the amount determined by the Department of Education to be necessary because of the mandatory reserve. Such amendments may provide for adjustments in the Deliverable products and services as may be necessary.
 XII. Intellectual property is subject to following additional provisions:
 - A. Anything by whatsoever designation it may be known, that is produced by, or developed in connection with, this Contract shall become the exclusive property of the of the State of Florida and may be copyrighted, patented, or otherwise restricted as provided by Florida or federal law. Neither the Contractor nor any individual employed under this Contract shall have any proprietary interest in the product.
 - B. With respect to each Deliverable that constitutes a work of authorship within the subject matter and scope of U.S. Copyright Law, 17 U.S.C. Sections 102-105, such work shall be a "work for hire" as defined in 17 U.S.C. Section 101 and all copyrights subsisting in such work for hire shall be owned exclusively by the Department pursuant to s. 1006.39, F.S., on behalf the State of Florida.
 - C. In the event it is determined as a matter of law that any such work is not a "work for hire", Contractor shall immediately assign to the Department all copyrights subsisting therein for the consideration set forth in the Contract and with no additional compensation.
 - D. The foregoing shall not apply to any preexisting software, or other work of authorship used by Contractor, to create a Deliverable but which exists as a work independently of the Deliverable, unless the preexisting software or work was developed by Contractor pursuant to a previous Contract with the Department or a purchase by the Department under a State Term Contract.
 - E. The Department shall have full and complete ownership of all software developed pursuant to the Contract including without limitation:
 - The written source code;
 - The source code files:
 - The executable code;
 - The executable code files;
 - The data dictionary;
 - The data flow diagram;
 - The work flow diagram;
 - The entity relationship diagram; and
 - All other documentation needed to enable the Department to support, recreate, revise, repair, or otherwise make use of the software.
- XIII. The Department reserves the right, at its option, to issue a change order to delete work tasks reducing the total Contract amount by up to 10%. An addition of work tasks within the scope of the Contract, an increase in the total Contract amount, or a decrease of more than 10% of the total Contract amount, shall be implemented only by a Contract amendment signed by both the Department and the Contractor.
- XIV. Pursuant to s. 216.347, F.S., no funds awarded under this Contract may be used for the purpose of lobbying the Legislature, the judicial branch, or a State agency.
- XV. The Contractor understands that s. 20.055, F.S., requires every contractor and subcontractor to cooperate with the Department's Inspector General in any investigation, audit, inspection, review, or hearing; and the Contractor shall comply with this requirement. The Contractor shall grant access to all records pertaining to the Contract to the Department's Inspector General, General Counsel and other agency representatives, the State Auditor General, the Office of Program Policy and Government Accountability, and the Chief Financial Officer.
- XVI. The Contractor agrees to permit onsite visits by designated Department employees or agents to conduct audits to ensure compliance with Section 20.055. Florida Statutes. These audits may require Department access to records and data, computers and communications devices, and other materials whether owned or operated by the Contractor. Access may include, but is not limited to, user level and/or system level access to any computing or communications device; access to information (electronic, hardcopy, etc.) that may be produced, transmitted or stored on the Contractor's equipment or premises; access to work areas; and access to interactively monitor and log traffic on the Contractor's networks.
- XVII. The Contractor must carry general fiability insurance, which shall include errors and omissions coverage. The amount of coverage shall be a minimum of \$1,000,000 or the aggregate total of all contractual agreements between the Contractor and the agencies and political subdivisions of the State of Florida, whichever is greater. The Contractor shall add the Department as an additional insured on the general liability coverage. The insurance shall cover all of the Contractor's operations under this Contract and shall be effective throughout the Term of this Contract, as well as any renewals or extensions thereto. It is not the intent of this Contract to limit the types of insurance otherwise required by this Contract or that the Contractor may desire to obtain or be required to obtain by law. The Contractor must submit a Certificate of Insurance indicating coverage for general liability purposes and additional insured coverage, and shall maintain and pay for same throughout the Term of this Contract. A Certificate of Insurance indicating adequate coverage shall be submitted to the Department prior to the time the Contract is entered. Any and all insurance policies shall be through insurers qualified to do business in Florida.

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XVIII. The Contractor agrees to provide the Department upon execution of this Contract with a performance bond or other security deposited with the Department in the total amount of the Contract or another amount if specified in the procurement specifications or Attachment A, guaranteeing that the Contractor will perform all work according to this Contract, within the time and price specified in the Contract. A performance bond shall be issued from a surety company, qualified to do business in Florida.

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- XIX. The Contractor may not assign or subcontract all or any portion of this Contract without the advance written consent of the Department.
 XX. In all cases in which the Contractor, with the advance written consent of the Department, assigns or subcontracts, all or any portion of the Contract:
 - The Contractor shall monitor the subcontractor or assignee and establish controls to avoid or mitigate risks identified by the Department or the Contractor; and
 - B. The Contractor shall allow the Department to monitor subcontractor or assignee activity and compliance, and the Contractor shall require the subcontractor or assignee to promptly submit to the Department, at the Department's request, complete and accurate documentation pertaining to the subcontract or the Contract.
- XXI. The Contractor shall coordinate with and assist the Department's Contract Manager in the performance of the latter's responsibilities, which include without limitation:
 - Monitoring the activities of the Contractor;
 - B. Receiving and reviewing the reports of the Contractor to determine whether the objectives of the Contract are being accomplished:
 - C. Receiving and reviewing the invoices for payment of funds to assure that the requirements of the Contract have been met and that payment is appropriate;
 - D. Evaluating the process used by the Contractor to monitor the activities of any subcontractor or assignee; and
 - Accessing, directly, the subcontractors and assignees, as the Contract Manager deems necessary.
- XXII. This Contract may not be modified unless in writing signed by the Department and the Contractor.
- XXIII. The Department and the Contractor waive application of the principle of contract construction that ambiguities are to be construed against a contract's drafter, and agree that this Contract is their joint product.
- XXIV. The Department and the Contractor acknowledge that they have had their respective attorneys review and approve this Contract or that they have had the opportunity to do so.
- XXV. This Contract shall be governed by the laws of the State of Florida, and venue for purposes of any action brought to enforce or construe the Contract shall lie in Leon County, Florida.
- XXVI. Failure of the Department to declare any default immediately upon the occurrence or knowledge thereof, or delay in taking any action in connection therewith, does not waive such default. The Department shall have the right to declare any such default at any time and take such action as might be lawful or authorized under the Contract, at law, or in equity. No Department waiver of any term, provision, condition or covenant of the Contract shall be deemed to imply or constitute a further Department waiver of any other term, provision, condition or covenant of the Contract, and no payment by the Department shall be deemed a waiver of any default under the Contract.
- XXVII. Time is of the essence with regard to each and every obligation of the Contractor contained in the Contract. Each such obligation is deemed material, and a breach of any such obligation (including a breach resulting from the untimely performance thereof) shall constitute a material breach.
- XXVIII. The Contractor shall indemnify and hold harmless the Department, its attorneys, agents and employees, from and against any and all third party claims, suits, debts, damages, and causes of action, whatsoever, whether arising in law or in equity, arising out of or relating to Contractor performance or failure to perform under this Contract. The indemnification shall include reasonable attorney fees and costs incurred by the Department, its attorneys, agents and employees, in the defense of any such claim, suits or causes of action, as aforesaid.
- XXIX. This Contract may be cancelled by written agreement of the Department and the Contractor specifically referencing this Contract. Such agreement shall specify the remaining measures necessary to be taken by each party.
- XXX. The Department reserves the right to cancel this contract without cause by giving the Contractor thirty (30) days written notice.
- XXXI. Should Contractor fail to perform to Contract terms and conditions, Contractor shall be notified in writing, stating the nature of the failure to perform and providing a time certain (which shall be not less than ten (10) days following receipt of such notice) for correcting the failure. Such failure to perform shall otherwise be dealt within accordance with Rule 60A-1.006, F.A.C.
- XXXII. A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017, F.S., for CATEGORY TWO for a period of thirty-six (36) months from the date of being placed on the convicted vendor list.
- XXXIII. The employment of unauthorized aliens by any contractor is considered a violation of Section 274A(e) of the Immigration and Nationality Act. If the contractor knowingly employs unauthorized aliens, such violation shall be cause for unilateral cancellation of the contract. In addition, pursuant to State of Florida Executive Order No. 11-116, Contractor shall utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment of all new employees hired by the Contractor during the contract term. Also, Contractor shall include in related subcontracts a requirement that subcontractors performing work or providing services pursuant to the Contract utilize the E-Verify system to verify employment of all new employees hired by the subcontractor during the contract term. XXXIV. Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion Lower Tier Covered Transactions
 - A. The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.

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B. Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal. The Department may cancel this contract if an attached explanation is not acceptable to the Department or the Federal government.

XXXV. MyFloridaMarketPlace

A. MyFloridaMarketplace Vendor Registration

Each Vendor doing business with the State of Florida for the sale of commodities or contractual services as defined in section 287.012, Florida Statutes, shall register in MyFloridaMarketPlace, in compliance with Rule 60A-1.031, Florida Administrative Code, unless exempt under Rule 60A-1.031(3) Florida Administrative Code.

B. MyFloridaMarketplace Transaction Fee

The State of Florida, through the Department of Management Services, has instituted MyFloridaMarketPlace, a statewide eProcurement system. Pursuant to section 287.057(22), Florida Statutes, all payments for commodities and/or contractual services as defined in Section 287.012, Florida Statutes, shall be assessed a Transaction Fee which the Vendor shall pay to the State, unless exempt under Rule 60A-1.031, Florida Administrative Code. Notwithstanding the provisions of Rule 60A-1.031, et seq., the assessment of a transaction fee shall be contingent upon Federal approval of the transaction fee assessment program and continued payment of applicable federal matching funds.

For payments within the State accounting system (FLAIR or its successor), the Transaction Fee shall, when possible, be automatically deducted from payments to the Vendor. If automatic deduction is not possible, the Vendor shall pay the Transaction Fee pursuant to Rule 60A-1.031(2), Florida Administrative Code. By submission of these reports and corresponding payments, Vendor certifies their correctness. All such reports and payments shall be subject to audit by the State or its designee. The Vendor shall receive a credit for any Transaction Fee paid by the Vendor for the purchase of any item(s) if such item(s) are returned to the Vendor through no fault, act, or omission of the Vendor. Notwithstanding the foregoing, a Transaction Fee is non-refundable when an item is rejected or returned, or declined, due to the Vendor's failure to perform or comply with specifications or requirements of the agreement.

Failure to comply with these requirements shall constitute grounds for declaring the Vendor in default and recovering reprocurement costs from the Vendor in addition to all outstanding fees. VENDORS DELINQUENT IN PAYING TRANSACTION FEES MAY BE EXCLUDED FROM CONDUCTING FUTURE BUSINESS WITH THE STATE.

- XXXVI. The Contractor shall comply with all applicable Federal, State and County laws, ordinances, rules, and regulations applicable to the Contractor and applicable to its performance under this Contract.
- XXXVII. Contractors, providers, and partners employed by the Department or acting on behalf of the Department shall comply with Florida Administrative Code (F.A.C.), and fully comply with all information technology security policies. Contractors, providers, and partners employed by the Department or acting on behalf of the Department shall also fully comply with 60GG-2 Information Technology Standards.
- XXXVIII. If this Contract is for goods or services over \$1,000,000, this Contract may be terminated at the option of the Department if the Contractor is found to have submitted a false certification as provided under subsection 287.135(5), F.S., been placed on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or been engaged in business operations in Cuba or Syria.
- XXXIX. This Contract may be executed in multiple counterparts, each of which shall be deemed to be an original and all of which shall constitute one contract, notwithstanding that all parties are not signatures to the original or the same counterpart, or that signature pages from different counterparts are combined, and the signature of any party to any counterpart shall be deemed to be a signature too and may be appended to any other counterpart.
- XXXX. In accordance with Executive Order 20-44, each contractor meeting the following criteria: 1) all entities named in statute with which the agency must form a sole source, public private agreement and 2) all entities that, through contract or other agreement with the State, annually receive 50% or more of their budget from the State or from a combination of State and Federal funds shall provide to the department an annual report in the format required by the department. This report shall detail the total compensation for the entities' executive leadership teams. Total compensation shall include salary, bonuses, cashed in leave, cash equivalents, severance pay, retirement benefits, deferred compensation, real-property gifts, and any other payout. In addition, the grantee shall submit with the annual report the most recent Return of Organization Exempt From Income Tax, Form 990, if applicable, or shall indicate that the contractor is not required to file such Form 990. Contracted entities must inform the Department of any changes in total executive compensation between the annual reports. All compensation reports must indicate what percent of compensation comes directly from the State or Federal allocations to the contracted entity. This report shall be submitted by March 1 of each year. Executive Order 20-44 may be obtained via this link, https://www.figov.com/wp-content/uploads/orders/2020/EO_20-44.pdf

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4802 WEST COLONIAL DRIVE . ORLANDO, FL 32808 . (800) 330-1175

10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Standard Terms & Conditions

Dear Ms. Wimberly:

This letter is to acknowledge that we understand and will adhere by the Standard Terms and Conditions (Attachment 20) for the ITB 2023-02 by FLDOE.

Respectfully submitted,

Glenn Matthews

President



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, PUR-1001 & PUR-1000

Dear Ms. Wimberly:

In the event of any conflict between Form PUR 1001 and other instructions provided in the ITB 2023-02 document, the additional instructions in that document shall take precedence over the Form PUR 1001 unless the conflicting term is required by any section of the Florida Statutes, in which case the statutory requirements shall take precedence.

In the event of any conflict between Form PUR 1000 and any other Special Conditions, the Special Conditions shall take precedence over Form PUR 1000 unless the conflicting term in the PUR form is required by any section of the Florida Statutes, in which case the term contained in Form PUR 1000 shall take precedence.

Matthews Bus Alliance, Inc. acknowledges both PUR-1001 and PUR-1000.

Respectfully submitted,

Glenn Matthews

President



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10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, MBA Footnotes

Dear Ms. Wimberly:

MBA Footnotes 2023-02

- Straight Floor option requires Air Ride Rear Suspension and low profile tires (C10). Note: Does not include track seating or floor track.
- 100 gallon tanks in some Type C configurations may require option C10 air ride suspension due to option content. 100 Gallon tank may affect availability of thru luggage compartments. Please consult dealer to confirm compatibility of these options prior to issuing Purchase Order(s).
- When ordering under-seat rear heaters for lift configurations customer should consult dealer.
 Heater's location and size (40,000 BTU rear wall mount) may be only possible location for the rear heater.
- To order the track seating option you must order the flat floor option.
- S.T.A.R.S. mounting replaces the standard w/c tie down positions and adds 2 seats per position.
 S.T.A.R.S. without seats leaves the w/c positions empty (phantom seats). Additional tie downs can be purchased thru the parts department.
- 6. Jouley electric has an A/C system of AC-121133T 126k BTU-Free Blow system.
- ISO first 3 rows are standard. Additional ISO latch seats may reduce the capacity. Please consult.

Respectfully submitted,

Glenn Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Copyright Waiver

Dear Ms. Wimberly:

This letter is to allow the reproduction of any copyrighted material included within the Matthews Bus Alliance, Inc. (FEID# 81-4572887) bid response required in Section 4.7 for ITB 2023-02.

Respectfully submitted,

Glerin Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Conflict of Interest and Disclosure

Dear Ms. Wimberly:

Matthews Bus Alliance, Inc., certifies that no officer, director, employee or agent is also an employee of any State of Florida agency. In addition, it has been determined that, to the best of our knowledge, no Florida State employee owns, directly or indirectly, an interest of five percent (5%) or more in Matthews Bus Alliance, Inc., or any of its branches or affiliates.

Matthews Bus Alliance, Inc. does not retain the services of any state employee, agent, lobbyist, previous employees of the Department, or any other person who has received or will receive compensation of any kind, or who has registered or is required to register under 112.3215 Florida Statutes, in seeking to influence the actions of the Department in connection with ITB #2023-02.

Respectfully submitted,

Glenn Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Diagnostic Software

Dear Ms. Wimberly:

Matthews Bus Alliance, Inc. is offering diagnostic software tools (for communication between bus and computer) as optional equipment. However, please note that Thomas Bus body and chassis software (except Allison Transmission and Engine Specific Software) will be provided online for each district purchasing a Thomas Built Bus. This is available with a simple online registration for each user and administered by your Thomas Dealer and will include site registration only and not a diagnostic reader or communication tool.

Detroit Diesel and Cummins engines also include a 5 year subscription to their virtual technician platform.

Please feel free to contact me with any questions regarding this matter.

Respectfully submitted,

Glenn Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Web Portal Access

Dear Ms. Wimberly:

Thomas Built Buses will be providing Parts and Service Manuals via online access to a website. This website, http://www.thomasbusonline.com, will be made available to all entities that purchase a Thomas Built Bus as well as the FLDOE STMS.

Access to this site is granted after completing a registration form and submitting to your designated Florida Thomas Dealer.

Respectfully submitted,

Glenn Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Electrification Engine Alternative Fuel Engines

Dear Ms. Wimberly:

This letter is to certify that Matthews Bus Alliance, Inc., has an Optional Electric Fuel Engine Option Description as required in ITB 2023-02, Page 30, Section 7.25. Pricing recorded on pricing pages Tabs "OptEngPricing". See Appendix I & II for additional information.

Bus will meet all Florida School Bus Specifications; Revised 2023.

- Electrification
 - Proterra Motor

Respectfully submitted,

Glenn Matthews

President



10/17/2022

Anita Wimberly Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Bus Warranty

Dear Ms. Wimberly:

This letter is to specify that all buses supplied via Florida ITB 2023-02 will be provided with a limited 5 year bumper-to-bumper chassis & body warranty. This limited warranty covers all components with exception to normal wear and tear consumable items which include but are not limited to: tires, batteries, belts, hoses, brake lining material, seals and items covered by specified extended warranties as stated in the Florida 2023-02 specifications, Revised 2023.

Note: Limited Rifled Air Conditioning (RAC) A/C Systems as listed on the Additional Optional Air-Conditioning Pricing Pages include a 6 year (150,000 miles) warranty with the exception of the two compressor tie in system which carries a standard 5 year warranty.

Respectfully submitted.

Glenn Matthews

President



The Air Conditioning Maintenance form is a guideline to keep system performance at a maximum level. By following the check list, you will ensure that there is sufficient heat transfer and proper air flow. A properly maintained system will ensure maximum cooling, durability, and performance. NOTE: In order to maintain standard and extended RAC warranties for ITB: FL-DOE 2023-02 these guidelines must be followed and noted on the required RAC Air Conditioning Maintenance Form:

- Compressor Belt(s): Properly tension-ed belts ensure maximum compressor performance and belt life.
- Condenser Coil (s): Properly maintain and clean condenser coils to ensure maximum heat transfer and system performance.
- Condenser Fan (s): Inspect and ensure proper air flow across condenser coils
 which allows efficient heat transfer and ensure all fans are working when compressor is
 engaged.
- Drain Lines: Inspect and ensure that properly routed drain lines keep water from collecting in the evaporator drain pan.
- Evaporator Coil (s) and Filter: Properly maintain and clean evaporator coil and filters to ensure maximum heat transfer and peak system performance.
- Evaporator Blower (s): Inspect and ensure proper air flow across evaporator coils, which allows efficient heat transfer.
- Refrigerant Hoses: Inspect and ensure proper hose routing and support to
 prevent the possibility of refrigerant leaks.
- Refrigerant Sight glass: A properly maintained system will ensure the absence
 of moisture. Inspect sight glasses. Deep Green or Purple = Absence of Moisture, Yellow
 or Pink = Moisture is present.

INITIAL: 10/17/2022



FL-DOE 2023-02 Required RAC Air Conditioning Maintenance Form: (NOTE: Systems must be maintained and recorded below per FLDOE requirements and RAC Mfg requirements in order to maintain RAC standard limited warranty and MBA extended warranties offered)

DO#

Data

Miloggo

Due #

Inspection Items	Deficiencies	Mechanic Initials	Schedule
Compressor Drive Belt (s) Tension, Condition, Routing			Monthly
Compressor (s) Clutch, Mounting, Leaks, Noise			Monthly
Condenser Coil (s) Condition, Debris, Mounting, Leaks			Yearly
Condenser Coil (s) Clean with non-caustic cleaner			Yearly
Condenser Fan (s) Operation, Debris, Mounting, Wiring			Monthly
Drain Line (s) Restriction and Debris			Monthly
Evaporator Coil (s) and Inlet Air Filter (s) Condition, Cleanliness, Leaks			Monthly
Evaporator Coil (s) Clean with non-caustic cleaner			Yearly
Evaporator Blower and Housing (s) Operation and Mounting			Monthly
Refrigerant Hoses Routing, Leaks, Condition, Clamps			Monthly
Refrigerant Sight glass Charge and Moisture			Monthly
Refrigerant Leaks Oil stains or wetness			Monthly
Overall System Performance Air Temperature At Evaporators Ambient Front Rear			Yearly

Inspector Signature	Certification #	Date	
NITIAL:			
MITIAL.			

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RIFLED AIR CONDITIONING SYSTEMS

Industry Leader in Product Innovation
LIMITED WARRANTY
and WARRANTY DISCLAIMER
for the Rifled Tube Coil Air Conditioning System Product

1. LIMITED WARRANTY.

RIFLED AIR CONDITIONING SYSTEMS (RAC) hereby warrants its unique high efficiency, high performance Rifled Coil Vehicle Air Conditioning System ("Product") to the original purchaser ("Purchaser") when installed in a Motor Coach vehicle application in either the U.S. or Canada, WARRANTY OFFERED HEREIN APPLIES ONLY TO DEFECTS IN MATERIALS AND WORKMANSHIP, with the decision to repair or replace parts covered herein to be at the sole discretion of RAC.

2. WARRANTY PERIOD.

Beginning the day the RAC product purchased is installed on and in a Commercial Coach, Recreational Vehicle or School Bus, including the Refrigerant Compressor, is warranted for a minimum period of 50 months (5 Years). All Rifled Coils used in both the Evaporator(s) and Condenser(s) are warranted for 60 months (5 Years). This warranty offering is without limitation to either vehicle distance traveled or operating hours accrued.

3. WARRANTY COVERAGE

This warranty specifically covers all major components of the Product either manufactured by, or under the direction of, RAC, such as, but not limited to, the Freon Refrigerant Compressor(s), Evaporator(s) and Condenser(s). The cost of replacing refrigerant is covered ONLY if the Freon loss was due to a defective part covered under warranty. Any item repaired or replaced under warranty will remain under warranty until the end of the original warranty period as described in item 2 above; or for 90 days from the date of repair or replacement, whichever is longer.

4. ITEMS NOT COVERED BY WARRANTY.

Excluded from warranty are RAC Products improperly installed, modified in any way without prior written approval from RAC, disassembled or tampered with by anyone other than RAC, and products damaged by negligence, misuse, abuse, accident, chemical corrosion, fire, water, explosion or vandalism. Products damaged by the original purchaser or any other third party, including a vehicle dealer or service facility while performing work, are not warranted by RAC. Service items requiring either replacement or adjustment such as, but not limited to, filters, belts, lubricants, etc. are not covered under warranty. This warranty does not apply to any RAC Air Conditioning system not properly serviced according to manufacturer recommendation and/or specification. (See any AC Addendum's provided with any state bids i.e.,FL DOE) Any cost incurred by the Purchaser including damage to or loss of vehicle, or any part thereof, for transporting the vehicle

to a RAC dealer or service center, loss of time or operating revenue or cost of using an alternate replacement vehicle is not covered. Product failures as the result of an Act of God, such as, but not limited to, lightning, earthquake, windstorm, tornado, hurricane or flood are not covered. RAC has a formal company policy to continually improve the design and reliability of all its pro ducts. Should the design of the product purchased be changed at some future date, RAC has no obligation to the Purchaser to "upgrade" the product purchased to a new specification standard.

5. OBTAINING WARRANTY SERVICE.

To obtain warranty service for the RAC product covered herein, the product purchased must be returned to any authorized RAC dealer or service center. All warranty claims shall be within the stated warranty period. Person applying for warranty service shall provide proper documentation that he (or she) is both the original owner and date warranty commenced.

6. COMPLETE WARRANTY.

THE WARRANTY OFFERED AND DESCRIBED HEREIN IS THE COMPLETE WARRANTY FOR THE PRODUCT AND IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITA TION ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS OR ABILITY TO SUCCESSFULLY PERFORM A SPECIFIC PURPOSE OR JOB APPLIGATION; AND RAC HEREBY DISCLAIMS AND BUYER (whether OEM, Desier or End User Purchaser) HEREBY WAIVES ANY OBLIGATION, LIABILITY, RIGHT, CLAIM, OR DEMAND IN CONTRACT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, PATENT INFRINGEMENT, OR OTHERWISE WITH RESPECT TO THE RAC PRODUCT FURNISHED.

7. AUTHORITY TO CHANGE OR MODIFY.

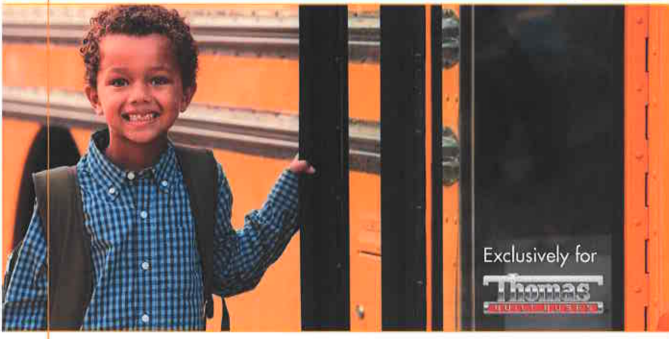
The warranty described and defined herein can only be changed or modified by RAC personnel. This includes all terms, conditions, limitations, rights or obligations. Should RAC offer a different warranty in the future, it shall apply ONLY to products sold when it is effect, and the terms, conditions and limitations of this warranty will not be transferable or subject to upgrading.

RIFLED AIR CONDITIONING SYSTEMS © 2810 Eartham Place
High Point, N.C. 27283
800-627-1707 or 336 -434 - 1000
FAX: 336 / 861 - 4646
59 10-1
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imminet com





We've Got Your Back

SafeGuard offers the most extensive and versatile product line to meet your seating needs. When you're ready to move safety forward with lap-shoulder belts or integrated child seating, we give you more choices than ever before. SafeGuard FlexPlus® offers:

SmartFrame Plus" – Protecting the belted and unbelted
SafeGuard TattleTale" Technology – Visual identification when you need to replace your seat back
Easy Upgradeable Backs to Lap-Shoulder Belts and ICS
CAPE" Tested

IMMI Quality Assurance

The SafeGuard FlexPlus meets or exceeds all FMVSS and CMVSS requirements and standards. Made exclusively for Thomas Built Buses.









SafeGuard 2













SafeGuard S3C

The SafeGuard S3C are designed for flexibility and convenience. Available in a wide variety widths, the S3C can accommodate up to three passengers and can be configured for wall, floor or track mounting.

The S3C meets all FMVSS and CMVSS requirements and can be easily converted into different seating solutions, such as the integrated child seat or the restraint seat. The S3C can be retrofit to any school bus body style and all Thomas buses.



Easy to Maintain

- The zip-on back cover for rear panel can be quickly replaced without removing the seat belts.
- The self-latching seat cushion can be removed in seconds.
- A service parts catalog and maintenance diagrams are available online.

SafeGuard S3B Base School Bus Seat

Restraint Ready

The S3B seating system is a light weight economical school bus seating system. Designed for applications where upgrading to a l-s belt or ICS configuration is not anticipated, the S3B has the same footprint as the S3C and can be mixed and matched with the S3C seats in the same bus.

















imminet.com





Integrated Child Seat - Helping to protect your smallest riders.

No more lugging child seats across the bus yard every day. SafeGuard's versatile Integrated Child Seat eliminates the need for add-on restraints or child seats for younger children. Available for school buses, the SafeGuard ICS® affers the security of a built-in child restraint system with a five-point harness for children 22 to 85 lbs.

- Thin seat design allows for no loss of seat rows.
- Sliding shoulder height adjusters enable ICS to accommodate children of a wider range of heights than can be restrained in other integrated child seats.
- Designed to avoid touch-related issues.
- Maintains full compartmentalization.
- Booster seat cushion with replaceable pad folds under itself for added comfort, elevation, and cleanliness.
- Easy access and service to restraint systems and upholstery.
- Contains SafeGuard's SmartFrame® technology.
- CAPE® tested to meet or exceed all federal and state safety standards.







SafeGuard 22



"The goal: A 3-point belt on Every bus for Every child." Mark Rosekind, NHTSA

The time has come for lap-shoulder belts on school buses, but where do school districts start? Field trips, school activities, and sporting events take school buses from quiet neighborhood streets to busy highways. and interstates with speeds of 55 mph or more. With more risks should come more protection.

That's why your district's travel buses are the best place to begin with lap-shoulder belts,



IMMI reminds you to always buckle up.

Special Protection for Special Needs.

SafeGuard STAR Special Needs

STAR Special Needs offers the same protection as the standard STAR, with the extra support accessories to accommodate children with a wide range of special health care needs .The restraint easily adjust to provide support for children 25 to 105 pounds with torso heights up to 20 inches tall (torso height = seating position base to shoulder).

- Extra support features include an abductor, recline wedge, torso supports, height adjusters and adjustable headrests.
- Wraps around most any size school bus seat.
- Meets or exceeds all applicable federal and Head Start safety standards.













.INTRODUCING.

S.T.A.R.S.

Saf-T-Anchor Removable Seat Mounting System



No Seat and No Slide 'N Click



Seat and Pockets



Seat and Slide 'N Click

Allows seats to be removed completely from inside the vehicles

Uses standard wall mount seat frames

Seats can only be re-installed from where they were removed

More cost-effective configurations

- No longer have to buy continuous track
- · No upcharge for track-mounted seat frame
- Allows the use of pockets, Slide 'N Click or track segments for wheelchair positions

Quicker and easier for customers to reconfigure their buses to meet their ever-changing route needs

- No guess work as to where seats must be reinstalled to meet FMVSS and CMVSS
- Fewer fasteners

Available with "S.T.A.R.S. compliant" options for wheelchair tie downs

- . Slide 'N Click
- Track Segments
- . Continuous 4-piece track

Available for SynTec S3C, S3B & IMMI seats

. 30", 36", 39" and 45" width

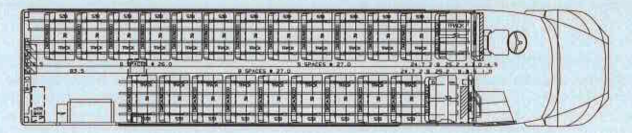
Meets all Federal (US & Canada) and State Regulations

Come to Booth #311 to see a seat demonstration

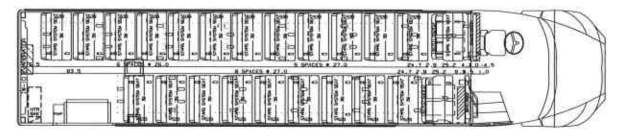


Because every mile matters."

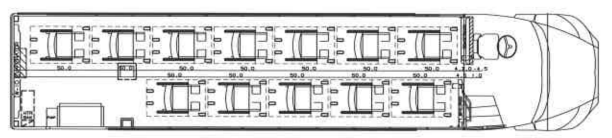
Current Track System



Mounting System - Seats Over Pockets Shown



Mounting System - Wheelchair Positions Shown

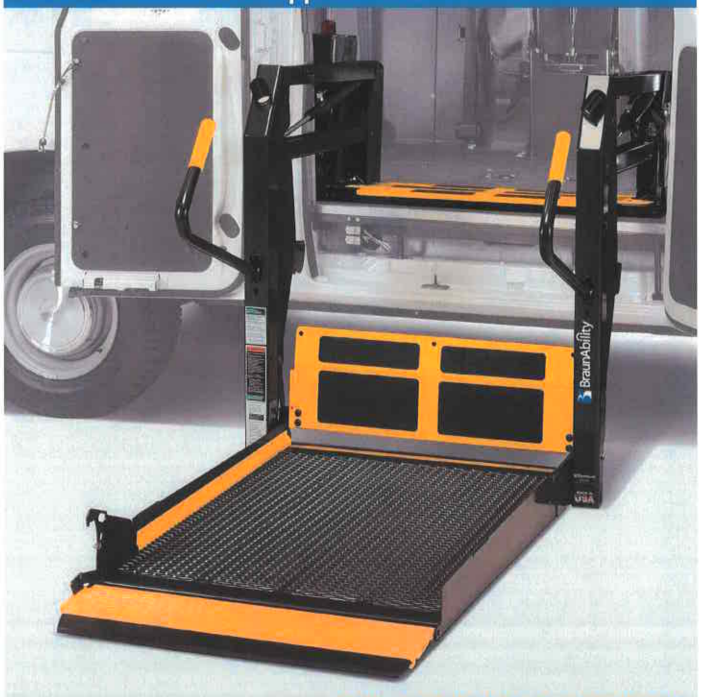






BraunAbility*

2018 Product Application Guide • 3-7-18



NL2 MILLENNIUM SERIES™

NL2 Millennium Series[™] Features

- Fully automatic NHTSA compliant lift, operated by an attendant
- Loading position either direction
- Interfaces with OEM interlocks
- Lift mounted lights platform illuminated as it deploys
- Hand control with illuminated functions
- Locking mechanical Inboard Barrier (IB), powder coated yellow for safety and high visibility,
 prevents movement if occupied
- · Pump design prevents platform folding when occupied, quiet operation and low current draw
- Durable redesigned baseplate reduces lift weight and allows for quicker and easier service of hose/ wiring
- Easily installed, step-by-step installation instructions, no peripheral hardware required
- Visual and audible warning provides notification of unsafe conditions
- Hydraulic outer barrier that will be in the fully up position before the platform leaves the ground,
 has durable rubber nose quard and is powder coated yellow for safety and high visibility
- · Parallel arms lift with hydraulic cylinders
- Side or rear door application
- Two platform widths available
- Dual handrails for security and convenience
- Bridging feature permits the wheelchair user to board the lift from sidewalks or inclines
- Floor to ground travel is 48"
- Lifting capacity is 800 lbs
- Integrated back-up pump
- Equipped with an adjustable anti-rattle feature to avoid unpleasant noise in the vehicle during transit
- Durable high-gloss powder coated finish
- Lift-Tite system stows the lift platform securely while the vehicle is in transit
- Pump module with removable cover offers easy access to all components

NL2 Millennium Series Models

NL916IB-2 & NL916FIB-2

NHTSA Compliant Usable Platform: 30" x 51"

NL917IB-2 & NL917FIB-2

NHTSA Compliant Usable Platform: 33" x 51"

NL919IB-2 & NL919FIB-2

NHT5A Compliant Usable Platform: 34" x 51"

NL917IB3751-2 & NL917FIB3751-2

NHTSA Compliant Usable Platform: 37" x 51"

General Function: Electrohydraulic, power up/gravity down operation

Operation: Hydraulic pump with two lifting cylinders

Control: hand-held control box

Hydraulic: Pressure Max. 2,495 psi, Fluid is Univis HVI 26, oil reservoir is .33 gal

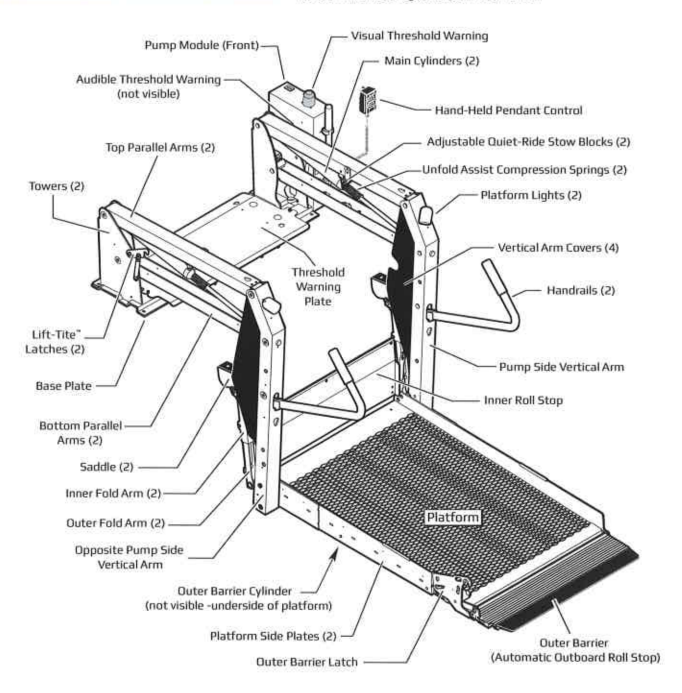
Construction: Steel structure with powder coat finish

Operating Temperature: 0°F to 140°F

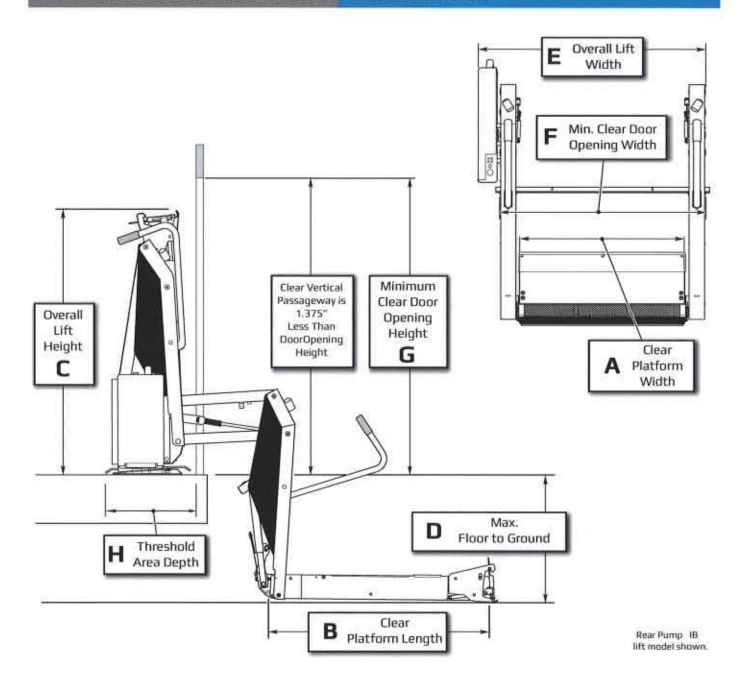
Power Supply: 12VDC

Current Consumption: Max. 70A (12V)

F = Front Pump IB = Inboard Barrier For a frontmounted pump assembly, add "F" to the model number when ordering (example: NL917FIB-2).



NL2 Millennium Series[™] Dimensions



All dimensions are for reference only.

NL2 Millennium Series™		A B	C	D	E	F	G	Н		
Lift Model Number	Lift Weight Ibs	Lifting Capacity Ibs	Clear Platform Width	Clear Platform Length	Overall Lift Height	Max. Floor to Ground	Overall Lift Width	Min. Clear Door Opening Width	Min. Clear Door Opening Height	Threshold Area Depth
NL916IB-2 / NL916FIB-2	317	800	30"	51"	56.25"	48"	42.25"	39"	57.375"	18"
NL917IB-2 / NL917FIB-2	356	800	33"	51"	56.25"	48"	45.25"	42"	57.375"	18"
NL919IB-2 / NL919FIB-2	369	800	34"	51"	56.25"	48"	46.25"	43"	57.375"	18"
NL917IB3751-2 / NL917FIB3751-2	408	800	37"	51"	56.25"	48"	49.25"	46"	57.375"	18"

NL2 Millennium Series™ NHTSA Installation Kits

	Side Door	Side Door with Side Curtain Air Bags	Std. Length Rear Door	Ext. Length Rear Door
Dodge Ram Promaster (2014 & up)	38673KS	a formation of the second of t	38674KS	
Ford E-Series	30956K		30957K	30970K-42
Ford Transit (2015)	400775KS	400534KS	400774KS	400773KS
Ford Transit Template (2015)	400779KS	400801KS	400778KS	400778KS
GM	30958K		30959K	30981K
\Sprinter (2007 & up)	34474KS		34120KS	401364KS
Sprinter (2014 & up)				401174KS
Sprinter Template (2014 & up)				401177KS

Van Mounting Kits contain floor reinforcements for 403/404 compliance. Use NL916-2 models only for 2006 and older Sprinter side door.

NL2 Millennium Series[™] Accessories



31579KS

◀ Handrail Restraint
Retractable for 51" Platforms

35533KS Handrail Restraint Retractable for 54" Platforms

35331KS Handrail Restraint Non-Retractable



4 35295K Upper Tower Support Kit



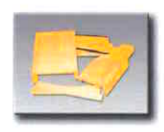
33659KS
Replacement
Hand-Held
Control



23708A913

"Full Curtain"

Lift Cover
(NCL917-2)



402606KS Padding Kit NCL2 Series

NL2 Millennium Series[™] Specifications

COMMERCIAL WHEELCHAIR LIFT SPECIFICATIONS - IN COMPLIANCE WITH United States Department of Transportation Rules and Regulations 49CFR, Part 38. FROM THE AMERICANS WITH DISABILITIES ACT OF 1990 and NHTSA Rule 403 (2004) "Provided to make your spec writing easier."

The wheelchair lift is compliant with Federal Motor Vehicle Safety Standard 403 for platform lift systems for motor vehicles. The lift shall have been tested to a minimum static load of 2400#. The lift shall have 800# rated lifting capacity. The base plate shall be a corrugated designed member to provide rigidity to minimize lift deflection when placed under load.

The power supply shall be a 12 volt electro-hydraulic system operating two single-acting cylinders. The hydraulic power pack system shall be of modular design allowing for easy removal and field replacement, if needed. The operation of the unit shall provide a smooth, jerk-free ride in both up and down directions. The power operation of the hydraulic cylinders shall be of a pull-type design for smooth lifting operation and improved synchronous arm movement. The pivot pins in the trunnion (knuckle) of the pivot arms shall be of stationary design. The hydraulic system shall be regulated by two separate relief valves, one of which is designed to prevent accidental stowing when occupied.

The hand control for lift operation shall be of a one-hand operation design made of durable plastic. The hand control will provide user with illuminated functions. The hand control cable shall be coiled with quick-change connections for ease of maintenance or field change.

A manual back-up system shall be provided to ensure operation of the lift in case of electrical failure. The backup system shall provide a reliable means of manually raising and lowering the lift while occupied. The back-up system shall fold and unfold the platform. The back-up pump shall be integrated with the hydraulic power pack system such that no hydraulic lines or fittings are required.

The platform shall be of steel construction and the surface shall be of see-through grating allowing for improved visibility and safer use in inclement weather. The platform shall have a minimum usable wheelchair passageway width of 33 inches and a minimum usable length of 51 inches requiring a 57 inch vertical clear door opening. The sides of the platform shall be a minimum of 2.5 inches high.

The platform shall be automatically folded and unfolded and fully automatic in operation. The platform shall allow both inboard and outboard facing of wheelchair and mobility aid users. The platform entrance ramp shall be extruded aluminum for weight savings, have a rubber leading edge and raised ribs for traction. The outer barrier shall be hydraulically activated, and must be in the vertical (deployed) position prior to platform movement. The outer barrier must not raise if occupied with 25 lbs. The outer barrier shall be the sole outboard wheelchair retention device and shall be interlocked and comply with the FMVSS 403 requirements. Dual handrails shall be provided to add security and convenience. These handrails shall be 1.25 inch minimum diameter, minimum 30 inches in height, minimum of 8 inches in length, and withstand a 100# force in any direction (including vertical) without permanent deformation. The lift must have a fail safe system to prevent stowing if solenoid welds. The platform shall have "built in" lighting to meet 404 platform lighting requirements with no auxiliary lighting.

All lift components shall be finished with a baked-on powder coating, which will meet a salt spray test of 1000 hours, to provide corrosion resistance and a long service life. BraunAbility Millennium Series to include but not limited to the following model numbers:

NL917IB-2, NL917FIB-2, NL919IB-2, NL919FIB-2, NL917IB3751-2, NL917FIB3751-2



braunability.com

800.THE.LIFT

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631 West 11th Street, Winamac, IN 46996, USA











SAF-T-LINER®

BODY SPECIFICATIONS

Passenger Capacity

+ Up to 81

Wheelbase

- 158" 179" 199" 219, 238" 259" 279"

GVWR

- Up to 33,000 lbs

- Detroit DD5" engine (available late 2018)
- -200 hp/560 lb-ft (2k or 3k transmission)
- 220 hp/560 lb-ft (2k or 3k transmission) - 240 hp/660 lb-ft (Zk or 3k transmission)

 - Cummins* B6.7 200-260 hp
- Cummins* B6.7N with up to 240 hp
- DriveForce 8.0L LPG 339 hp

Telematics

- Zonar* V3" advanced telematics system
- Detroit" Connect" available on DD5 engine (available late 2018)



Drive the future

The ultra-efficient Detroit" DD5" engine. Zonare remote fleet management. The largest visibility footprint in the Type C category. State-of-the-art BusWise" Technologies. These are just a few of the innovations that characterize the Saf-T-Liner® C2, the bus that revolutionized the school bus industry.

We do it for the drivers who operate our buses, for the technicians who maintain them, for the school districts who invest in them, providing our customers the utmost in safety, efficiency and total cost of ownership. That's who we are at Thomas Built Buses. Why do we constantly challenge ourselves to develop the most advanced and intelligent school bus innovations on the market? and for the schoolchildren who ride our buses every day. When we watch a C2 leave our factory, we love knowing that we're



- Outstanding visibility and safety
- One piece bonded windshield with panoramic view
- Low sloping hood and low instrument panel
- + A-pillar windows
- Largest visibility footprint in type C category
- Saf-T-Net construction

Side skirt reinforcement

Rafter system

Extended roof bows

- Double-botted body mounting clips
- Fuel tank mounted between frame rails
- Saf-T-Bond adhesive joints
- + 33.3" high windows
- Meets or exceeds FMVSS/CMVSS

SERVICEABILITY

- Numbered fault code system for diagnostics
- Automated light checking system
- Mechanically fastened warning lights
- Easy "walk-in access" to engine compartment
- Passenger windows removable with only
- Comprehensive DiagnosticLink® software

four screws

- Cummins® Stay Warm Feature to reduce DPF maintenance issues

DRIVABILITY

- Up to 55-degree wheel cut*
- Tapered leaf suspension
- Obstruction-free open driver's area
- Large overhead driver storage compartments
- Side storage for clipboards and personal items
- Customizable driver smart switch placement
- Non-reflective instrument panel
- Automotive-style heating and ventilation controls
- 78" full-height headroom
- Saf-T-Vue passenger loading window
- Low profile aerodynamic hood
- Instrument panel visibility through steering wheel

"depending on vehicle specifications

TECHNOLOGY OPTIONS

- BusWise Technologies platform
- Zonar telematics system
- Collision avoidance systems PV360[®] camera
 - WIF
- Tire pressure monitoring system Electronic Stability Control (ESC)
- Detroit" Connect Virtual Technician" remote diagnostics service (available with DD5 engine only!

OPTIONS

- Tilt and telescoping steering wheel
- Adjustable pedals
- Air suspension driver's seat with available heating
- Air ride suspension
- Air disc brakes
- PA, Bluetooth, Weatherband, and speed Variety of AM/FM radio options with sensing volume controls
- Remote control/heated mirrors
- In dash HVAC
- Variety of seating options:
- lap belts or with three-point belts Bench seat without belts, with
 - Latch seat
- Integrated child seat
 - Coach-style seat
- LED light packages
- Engine exhaust brake
- Acoustical ceiling
- Luggage compartments
- Overhead book racks - Reading lights
- Tinted windows
- Severe duty wiring harness
- Soft open/close hood
- Automatic headlights
- Trash can
- + Cup holders
- + FleetShield" corrosion protection



New LED light option increases efficiency, brightness and langevity reducing your TCO.



The PV360 multi-camera provides a 360" view of virtually everything surrounding the C2.





Optional tilt and telescoping steering wheel and optional adjustable pedals give drivers of all sizes the comfort they deserve.



25% improved visibility versus the typical Type C bus.



DON'T JUST DRIVE THE FUTURE. POWER IT.

INTRODUCING THE SAF-T-LINER" C2 JOULEY" ELECTRIC BUS.



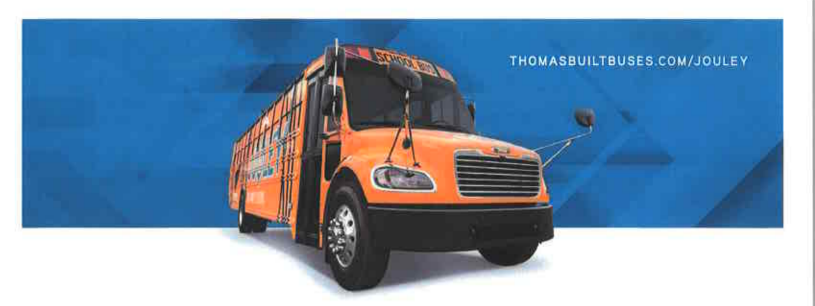
All of the attributes you would expect from the legendary C2, but with no vehicle emissions, no noise pollution and even greater savings on maintenance and fuel costs.

The Saf-T-Liner C2 Jouley electric bus, which is ideal for in-town routes, is the latest chapter in our 100-year legacy of moving the industry—and our customers—forward with proven, sustainable options.

THE SAF-T-LINER C2 JOULEY OFFERS

- → Up to 138-mile operating range
- → 226 kWh battery storage capacity
- Nominal charge in 2-3 hours at a DC charging station*





What makes the Saf-T-Liner C2 Jouley amazing?

ULTRA-SAFE DESIGN

- Safety-first construction
- Specialized battery packaging for increased safety
- Zero emissions reduce exposure to harmful emissions
- Quiet operations eliminate driver distractions and increase awareness of what's going on inside the bus

VEHICLE PERFORMANCE

- → Full OEM vehicle performance
- → Top speed of 65 mph
- No change to driver behavior required with automated driver cycles
- Regenerative braking
- 226 kWh battery storage capacity

INNOVATIVE SOFTWARE TECHNOLOGIES

- Telematics system provides real-time fleet tracking, management and vehicle diagnostics
- Electronic control software interfaces with critical vehicle systems
- Includes fault detection and related management features
- Optimize battery economy while maintaining performance

SERVICE

- Comprehensive vehicle monitoring via telematics
- Predictive and real-time vehicle diagnostics for fleet managers
- → Sales and service team support
- Less maintenance/service procedures required

REDUCED TOTAL COST OF OWNERSHIP

- Electric buses pay for themselves over a lifetime
- Reduced cost of fuel. Electricity is the lowest and most stable operating cost of any fuel
- Less mechanical failure vs. traditional vehicles due to simpler design
- Lower vehicle maintenance costs, including less frequent brake replacement, no oil changes and other savings

ELECTRIC SYSTEM

DC POWER

- → 295 peak horsepower
- 0-60 mph acceleration in 49 seconds depending on final drive rear axle ratio
- → Standard SAE J1772 charging protocol
- Over-the-air battery management software updates

- Power-Save/Economy mode to extend range when required
- Bilateral vehicle-to-grid capability
- → 2-speed transmission
- Liquid cooled battery pack



SAF-T-LINER® C2 JOULEY ELECTRIC SCHOOL BUS POWERED BY PROTERRA TECHNOLOGY

VEHICLE SPECIFICATIONS Total energy Operating efficiency*		
Total energy Operating efficiency*		
Operating efficiency*	kWh	220
Operating emicency	kW/h/mile	1,474
	MPGa	24,6
	Nominal range in miles: total energy/ efficiency	Up to 149
Nange	Operating range in miles: usable energy**/ efficiency	Up to 134
Top speed	Hdm	92
Acceleration	0-60 mph at GVW, seconds	49
Horsepower		295 peak, 170 continuous
Regen braking power		220 peak, 107 continuous
Motor		Proterra* ProDrive drivetrain; single 220kW permanent magnet drive motor
Transmission gearbox		Proteira 2-speed auto shift EV gearbox
Battery thermal management system		Liquid cooled
Battery pack enclosure		Ruggedized 10mm thick aluminum
Braking System		Regenerative braking, air disk brakes
Startability	grade	%61
CHARGING SPECIFICATIONS		
Type		Plug-in, DC fast charging
Standard		J1772 CCS Type-1
Charge power		up to 60 kW
Charging time (empty to full)		- 3 hours with 60kW charger
WARRANTY		
Battery capacity		8 years / 175,000 miles / 200,000 kWh of gross discharge throughput per pack
Battery materials & workmanship		8 years / unlimited miles
Drivetrain		5 years / 100,000 miles
Extended warranty for battery & drivetrain available		up to 10 years







TECHNICAL SPECIFICATIONS

ELECTRICAL INPUT			
Naminal Power – Continuous	66 KVA		
Input Voltage	480VAC, 5-Wire WYE (L1, L2, L3, Neutral, Ground)		
Input Current	79A @ 480VAC, 60Hz		
Input Frequency	60 Hz		
Power Factor	>0.995		
Maximum Efficiency	>91% @ 800 V (DC output voltage dependent)		
THD - Full Power	<3%		

ELECTRICAL OUTPUT			
Output Power Capability - Continuous	60 kW		
Output Voltage	270 - 870 VDC		
Output Current	± 200ADC		
Charging Module	Remote dispenser with vehicle interface		
Max Number of Dispensers	4 dispensers for automated, sequential chargin		
Max Distance - PCS to Dispenser	500 ft 152 m		

MECHANICAL		
Cooling	Air cooling	
Weight	1400 lb 635 kg	
Dimensions (W x D x H)	31.5 in x 23.6 in x 70.8 in 80 cm x 60 cm x 180 cm	
Environmental Rating	NEMA 3R	
Wall Clearance (Side, Back)	6 in. 1 in † 15.24 cm, 2.54 cm	
Adjacent Unit Clearance (Side, Back)	1 in, 1 in 2.54 cm, 2.54 cm	
Date Classical Co.	Facing open space: 36 in 91.4 cm	
Door Clearance	Facing open door; 48 in 121,9 cm	

DISPENSER SPECIFICATIONS			
Dimensions - wall-mounted (W x D x H)	15.75 in x 8.5 in x 26.5 in 40 cm x 21.6 cm x 67.3 cm		
Dimensions - pedestal-mounted (W \times D \times H)	15.75 in x 8.5 in x 58 in 40 cm x 21.6 cm x 147.3 cm		
Weight (wall-mounted)	42 lb 19 kg		
Weight (pedestal-mounted)	112 lbs 50.8 kg		
Dispenser Installation	Wall or pedestal-mounted		
Charging Cord Length	10 ft, 18 ft or 25 ft 3 m, 5,5 m, or 7,6 m		
Wall Clearance (Side, Back)	0 in, 0 in 0 cm, 0 cm		
Door Clearance (Facing open space, Facing another door)	36 in, 48 in 91.44 cm, 121.92 cm		
The state of the s			

another door)	35 III, 46 III 71.44 CIII, 121.72 CIII
	ENVIRONMENTAL
Operational Temperature Range	-4°F to 113°F -20°C to 45°C
Humidity	0% to 95%
Allitude	De-rates over 2000m above sea level
COUNT	LINICATIONS BROTOCOLS

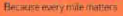
Remote Management	OCPP 1.6 via 4G Cellular	
Compatible Charging Connections	J1772 CCS Type 1 universal plug-in	
	CERTIFICATIONS	
UL	2202, 2231, 1741 SA	
Warranty	2 Years	

- -Standardized and



MADE IN THE USA









THE DETROIT DD5 ENGINE AVAILABLE IN THE SAF-T-LINER® C2 SCHOOL BUS THE MOST ADVANCED ENGINE TECHNOLOGIES ENGINEERED TODAY

This next-generation medium-duty engine delivers unsurpassed efficiency with exceptional endurance.

All while achieving the longest maintenance intervals in the industry for maximum uptime.

PERFORMANCE

- · Meet your deadline every time
 - Components such as rear gear train and cast iron block are designed to minimize moise vibration harshness (NVH), resulting in a quieter engine that enhances driver and passenger safety.
 - Simple fixed-geometry dual-stage turbo provides performance, efficiency, and reliability
 - Robust design provides B10 life of 400,000 miles
 - Integrated engine brake option provides superior braking horsepower and extended service brake life

POWER

 Usable power and torque reached at lower engine speeds, ideal for the demands of today's school bus



ECONOMY

- Smart, fuel-efficient design makes the most of every gallon
 - Advanced common rail fuel system optimizes each injection event to minimize fuel consumption
 - Piston and cylinder design reduces friction and provides optimal combustion control resulting in better fuel economy and reduced emissions
 - Variable exhaust cam phasing technology allows additional heat to the exhaust stream to promote efficient operation of the atterfreatment system in low speed stop-and-go operation reducing the need for active regen
 - A state-of-the-art cooling system and variable-speed fan reduce fan-on times and help maintain engine power and fuel efficiency.
- A 4-cylinder design, which provides just as much torque as a 6-cylinder, but with better fuel efficiency

COMPLIANCE

- The DD5 is certified to Greenhouse Gas (GHG17) standards, effective through 2020
- · 2016 On Board Diagnostics certified

SERVICEABILITY

- Best-in-class maintenance intervals of up to 45,000° miles help reduce downtime to keep you up and running
- Oil and fuel filters are positioned above the frame rails for easier, faster and cleaner filter changes
- · Maintenance-free crankcase breather
- Detroit[®] Connect Virtual Technician[®] helps you make informed service decisions within minutes of a fault event and provides actionable data that can improve passenger safety

DD5 SPECIFICATIONS

Configuration	. Inline 4 cylinder
Displacement	313 cu. in. (5.1 L)
Compression Ratio	17.6:1
Bore	
Stroke	5.3 in. (135 mm)
Weight (Dry)	. 1188 lb. (539 kg)
Electronics	
Service Fill (Oil & Filter Change) .	. 18.5 qt. (18 L)
Horsepower Range	200-240



Torque Range...... 560-660

DD5

Maintenance Intervals

Item	Mi/km ₁	Severe Duty	Short-Haul	
Engine Oil and Filter Change*	Miles	35,000	45,000	
	Kilometers	56,000	72,000	
	Hours	1,000	1,500	
Fuel Filter Change	Milips	35.000	45,000	
	Kilometerii	56,000	72,000	
	Hourn	1,000	1,500	
Valve Lash Adjustment	Miles	70,000	90,000	
	Kilometers	113,000	145,000	
	Hours	2,300	3,000	
Diesel Particulate Filter	A check-engine light will illuminate when ash requires removal. Normal DPF ash clean interval is:			
	Miles	<190,000	190,000-225,000	
	Kilometern	<306,000	306,000-362,000	
	Hours	<6,300	6,300-7,500	
DEF Pump Filter	Replace every 3 years or 500,000 miles (805,000 km) (10,000 hrs.)			

*Maintenance intervals using Defroit Fluids-Specification 938/222 (CX-4) or 938/223 (CA-4) Approved Dile. Severe duty averages less than 10 miles per gallon (mpg) and operates under severe conditions. Short-hauf is up to 60,000 annual miles (96,000 kilometers) and averages between 10.1 and 11.9 mpg

Power Ratings

DD5 Engine Power Ratings				
200 HP @ 2200 RPM*	560 lb-ft @ 1400 RPM			
220 HP @ 2200 RPM	560 lb-ft @ 1400 RPM			
240 HP @ 2200 RPM	660 lb-ft @ 1400 RPM			

*200 IP engine not available for up-rate

Standard Warranty

Nem	Warranty Limits (Whichever Occurs First)		Repair Charge (Paid by Owner)	
	Months	Miles / Kilometers	Parts	Labor
Engine	0-60	100,000 mi 160,000 km	No charge	No charge



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[†]Miles/füllometers or Hours, whichever occurs first.



Finding the right bus to transport your group is a lot of responsibility.

You need something safe, reliable and versatile. Our Saf-T-Liner® C2 can be customized to meet your specific needs with unique features like coachstyle seating, overhead roof racks, video systems and tinted windows. The C2 continues to redefine industry standards, featuring outstanding maneuverability, state-of-the-art driver ergonomics and the most visibility among all Type C buses. And with one of the most extensive dealer networks in the industry, there's always support nearby when you need it. Innovation leads to great things at Thomas Built Buses. Namely, a better bus for everyone.

SPECIFICATIONS

Passenger capacity

Up to 81

Wheelbase

158", 179", 199", 219", 238", 259", 279"

GVWR

Up to 33,000 lbs.

Engine options

Detroit® DD5" engine 200-240 HP Cummins® B6.7 200-260 HP

Propane options

DriveForce 8.0L V-8 LPG 339 HP DriveForce 8.8L LPG 270 HP

CNG option

Cummins® B6.7N with up to 240 HP





SAFETY

- Saf-T-Net construction
 - Side skirt reinforcement
- Extended roof bows
- Welded header and rafter system
- Double bolted body mounting clips
- Fuel tank mounted between frame rails
- One-piece bonded windshield
- Saf-T-Bond adhesive joints
- Meets or exceeds FMVSS

DRIVABILITY/COMFORT

- · Up to 55-degree wheel cut
- Tapered leaf suspension
- · Open driver's area without obstructions
- Additional leg room
- Large overhead driver's storage compartments
- · Side storage for clipboards and personal objects
- Adjustable seat belt
- Interchangeable driver Smart Switch placement
- Non-reflective instrument panel
- LED backlit gauges
- · Automotive-style heating and ventilation controls
- Automatic entrance door
- Full height 78" headroom
- 33.3" high windows

DRIVER VISIBILITY

- · 25% improved visibility over typical Type C bus
- Saf-T-Vue passenger loading window
- · Low profile aerodynamic hood
- Low instrument panel
- Overlapping windshield wipers

SERVICEABILITY

- · Complete multiplex system, numbered fault code system
- · Automated light checking system
- Easy "walk-in access" to engine compartment
- · Easy access to the windshield wiper motor and linkage

OPTIONS

- · Wheelchair lift
- · Tilt and telescoping steering wheel
- Adjustable pedals
- · Air suspension driver's seat
- · Air ride suspension
- Heated driver's seat
- Cupholder
- AM/FM radio/CD/PA
- Remote control/heated mirrors
- Duct vented dash A/C
- Various seat options available: bench seat without belts, with lap belts, with 3-point belts, latch; integrated child seat, or coachstyle seating
- Child reminder system
- LED light packages
- Engine exhaust brake
- Acoustical ceiling
- Luggage compartments
- Overhead book racks
- Reading lights*
- Tinted windows
- Staggered passenger seating
- Customizable paint designs*
- Video systems*
- Some options only available through dealerships



Our largest-in-class windshield increases loading zone visibility to keep your passangers safe.



The cockpit features increased overhead storage space and improved interior rearview mirror placement





Optional tilt and telescoping steering wheel and optional adjustable pedals give drivers of all sizes the comfort they deserve



Coach-style seating provides passanger comfort for every type of trip





Tel 336,889,4871

Fax 336,889,2589



SAF-T-LINER®

X

BODY SPECIFICATIONS

Passenger Capacity

- Up to 90

Wheelbase

- 181, 209, 238, 267, 277"

GVWR

- Up to 36,200 lbs

Engine Options

- Detroit "DD8" 260-300 hp
- Cummins* 86.7 220-300 hp.
- Cummins L9N 250-280 hp

L9 260-300 hp

Telematics

- Zonar* V3" advanced telematics system
- Detroit "Connect" available on DD8 engine (available late 2018)



Outperform on every level

outstanding long-route performance and comfort. And you have the Saf-T-Liner* HDX, a bus tough enough and versatile enough to handle it all. Start with an ergonomic driver environment and durable, safe construction. Add room for up to 90 passengers and all their equipment. Mix in

Optional add-ons like front and rear bulkhead air conditioning, coach-style seating and pass-through underbody storage keep everyone on board Whether it's a snowy interstate or challenging city streets, the HDX was designed to navigate any situation with power, safety and style. comfortable over long distances and for the long haul.

Outperform on every level

SAFETY

- Meets or exceeds FMVSS/ CMVSS
- Roof bows that extend to bottom of side panels
- with exterior contoured Double rear bumper steel bumper
- Double-botted body mounting clips
- Fuel tank mounted between frame rails

DRIVABILITY

- + Ergonomic driver's dash and switch panel
- Easy-to-read offset gauge cluster
- Tilt and telescoping steering wheel
- Suspended brake and accelerator pedals
- Footrest
- + Up to 50-degree wheel cut
- Sound isolator over engine
- + 78" of headroom
- + Large two-piece curved bonded windshield
- + Exterior mirror cluster with flat and convex rear-view mirrors and front crossover mirrors

SERVICEABILITY

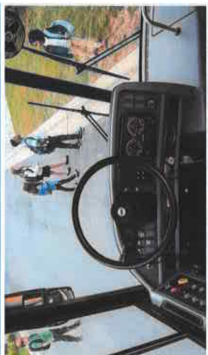
- Exterior electrical access door
- Streamlined electrical center for easy identification and
- Accessory module for customer aftermarket component hookup
- protection and easy diagnostics Fuse relay centers for circuit
- Front access service panel
- "S" shape drop-frame design at engine location
- Engine compartment accessible via three doors and interior access panel
- + Easy access to engine fluids
- In-dash fault code display
- Lights equipped with plug-in connectors

TECHNOLOGY OPTIONS

- + Zonar[®] telematics system
- Technician" remote diagnostics service (available with DD8" Detroit" Connect Virtual engine only)

OPTIONS

- Wheelchair lift
- Adjustable pedals
- Air suspension driver's seat
- Air ride suspension
- Heated driver's seat
- Front and rear bulkhead air conditioning
- AM/FM radio, CD player and PA system
- Remote controlled heated mirrors
- Reading lights
- Variety of seating options:
- bench seat without belts, with lap belts, with 3-point belts
 - integrated child seat
- coach-style seat
- Child reminder system
- Interior LED lighting packages
- Acoustical ceiling
- Underbody pass-through storage area
- Overhead book racks
- White roof
- Tinted windows
- Staggered passenger seating
- LED headlights



Large two-piece curved bonded windshield gives drivers the most expansive view possible.



Front and rear bulkhead air conditioning options are available New LED light option increases efficiency. brightness and longevity reducing your

total cost of ownership.



capacity of up to 129 cubic feet pass-through storage adds Optional underbody



easy fluid checks and routine maintenance. The shelf can be easily removed to provide A maintenance shelf allows for quick and full engine access.



408 Courtesy Road, High Point, North Carolina 27260 . Tel 336.889,4871 . Thomas Built Buses, com TREAKCH-NZ Thumas Suit Bisses in registered in SC 9001200 and ISO NO012001, Caprign © Pannier Trucks from America LLC. A rights meanwell Thomas Built Bisses for, in a subsidieny of Damier Trucks North America LLC. (Damier company, 471).



Pack up the local ski team, youth group or brass band. The Saf-T-Liner® HDX from Thomas Built Buses was designed to make even the longest bus excursion feel like a quick jaunt. Heavy-duty shock absorbers take on any terrain, from mountain roads to narrow city streets, while the rear engine design keeps the ride nice and quiet for the driver. Options like coach-style seating, pass-through underbody storage, overhead book racks and air conditioning add comfort for up to 90 passengers. Yet, for all the attention we pay to comfort, nothing is more important than our unwavering commitment to safety, demonstrated by our drive to meet or often exceed FMVSS. And with one of the most extensive dealer networks in the industry, there's always support nearby when you need it.

SPECIFICATIONS

Passenger capacity

Up to 90

Wheelbase

181", 209", 238", 267", 277"

GVWR

Up to 36,200 lbs.

Engine options

Detroit® DD8" 260-300 HP Cummins® B6.7 220-300 HP

Cummins® L9 260-300 HP

CNG option

Cummins* L9N 250-280 HP



SAFETY

- Meets or exceeds FMVSS
- Roof bows extend to bottom of side panels
- Double rear bumper with exterior contoured steel bumper
- Double-bolted body mounting clips
- Fuel tank mounted between frame rails

DRIVABILITY/COMFORT

- · Ergonomic driver's dash and switch
- Easy-to-read offset gauge cluster
- Tilt and telescoping steering wheel
- Suspended brake and accelerator pedals
- Foot rest
- 45-degree steering angle
- Sound isolator over engine
- 78" headroom

DRIVER VISIBILITY

- · Large two-piece curved bonded windshield
- Specially-developed integrated mirror system

SERVICEABILITY

- Exterior electrical access door
- Streamlined electrical center for easy identification and access
- Customer accessory module for aftermarket component hookup
- Fuse relay centers provide circuit protection and easy diagnostics
- Front access panel
- Drop-frame design at engine location
- Engine compartment accessible via three doors plus access panel
- Easy access to fluids
- Display of fault codes in dash
- Lights equipped with plug-in connectors

OPTIONS

- Wheelchair lift
- Adjustable pedals
- · Air suspension driver's seat
- · Air ride suspension
- AM/FM radio/CD/PA
- Remote control/heated mirrors
- · Reading lights
- · Various seat options available: bench seat without belts, with lap belts, with 3-point belts; latch; integrated child seats; or coachstyle seating
- Child reminder system
- · LED light packages
- Acoustical ceiling
- · Underbody pass-through storage area
- · Overhead book racks
- Tinted windows
- Staggered passenger seating
- Customizable paint designs*
- Video systems*
- Commercial bus windows
- Some options only available through dealerships



Coach-style seating provides passenger comfort for every type of trip



Optional pass-through underbody storage ensures there is room for all your gear



Optional commercial windows give the HDX a sleek transit look



Above-seal racks provide extra storage for book bags or luggage.





Visit ThomasBuiltBuses.com for more information 1408 Courtesy Rd. High Point, NC 27260



THE DETROIT DD8 ENGINE AVAILABLE IN THE SAF-T-LINER® HDX SCHOOL BUS THE MOST ADVANCED ENGINE TECHNOLOGIES ENGINEERED TODAY

PERFORMANCE

- Simple fixed-geometry turbo design provides performance, efficiency, and reliability
- Robust design for an impressive B10 life of 400,000 miles
- Integrated engine brake option provides superior braking horsepower to extend service brake life
- Components such as near gear train and cast iron block are designed to minimize noise vibration harshness (NVH), resulting in a quieter engine that enhances driver and passenger safety

POWER

 Usable power and torque reached at lower engine speeds, ideal for the demands of today's school bus

COMPLIANCE

- The DD8 is certified to Greenhouse Gas (GHG17) standards, effective through 2020.
- · 2016 On-Board Diagnostics (OBD) certified

ECONOMY

- Smart, fuel-afficient design makes the most of every gallon
 - Advanced common rail fuel system optimizes each injection event to minimize fuel consumption
 - Piston and cylinder design reduces friction and provides optimal combustion control resulting in better fuel economy and reduced emissions
 - Variable exhaust cam phasing technology allows additional heat to the exhaust stream to promote efficient operation of the aftertreatment system in low speed stop-and-go operation, reducing the need for active regen.
 - A state-of-the-art cooling system and variable-speed fan reduce fan-on times and help maintain engine power and fuel efficiency

SERVICEABILITY

- Best-in-class maintenance intervals of up to 55,000° miles help reduce downtime to keep you up and running
- Oil and fuel filters are positioned above the trame rails for easier, faster and cleaner filter changes
- Maintenance-free crankcase breather.
- Detroit® Connect Virtual Technician® helps you make informed service decisions within minutes of a fault event and provides actionable data that can improve passenger safety

DD8 SPECIFICATIONS

Configuration	Inline 6 Dylinder
Displacement	470 cu. in. (7.7 L)
Compression Ratio	17.6:1
Bore	4.33 in. (110 mm)
Stroke	
Weight (Dry)	1437 lb. (652 kg)
Electronics	DDEC*
Service Fit (Oil & Fifter Change)	26.9 qt (25.5 L)
Horsepower Range	260-300
Torque Range	660-860





Maintenance Intervals

Item	Mi/km/Hr ¹	Severe Duty	Short-Haul
	Milos	45,000	55,000
Engine Oil and	Kilometers	72,000	88,000
Filter Change*	Hours	1,500	1,800
	Months	12	18
	Miles	45,000	55,000
Fuel Filter	Wometern.	72,000	88,000
Change	Hours	1,500	1,800
	Moriths	12	16
	Miles	90,000	110,000
Valve Lash	Kilometern	145,000	177,000
Adjustment	Hours	3,000	3,600
	Months	24	36
Dieset		ht will illuminate when aut il DPF ash clean interval is	
Particulate	Milita	150,	000
Filter	Kilometers	241.	000
	Hours	5,0	00
DEF Pump Filter	Replace every 3 ува	rs or 500,000 miles (805,0	00 km) (10,000 hrs

^{*} Severe duty averages less than 6.5 miles per gallon (inpg) and operates under severe conditions. Short-hard is up to 60,000 aerusal miles (96,000 kilometers) and averages between 6.5 and 8.5 mpg.

Power Ratings

DD8 Engine F	Power Ratings
260 HP @ 2200 RPM	660 lb-ft @ 1400 RPM
260 HP @ 2200 RPM	720 lb-ft @ 1400 RPM
280 HP @ 2200 RPM	800 lb-ft @ 1400 RPM
300 HP @ 2200 RPM	860 lb-ft @ 1400 RPM

Standard Warranty

Item		ty Limits Occurs First)		r Charge by Owner)
*******	Months	Miles / Kilometers	Parts	Labor
Engine	0-60	100,000 mi 160,000 km	No charge	No charge



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[#] Miles/Kilometers or time, whichever occurs first.



When it comes to our schools, every efficiency counts. That's why we've built so many into our updated Saf-T-Liner® EFX. Seating for up to 90 passengers and a wider loading aisle make this bus ready for whatever the school year brings. The cockpit is designed for driver comfort and safety with ample legroom and optimized access to controls. Plus, our engine cover allows for quick, easy and tool-free access to the engine, fluids and belts, keeping routine maintenance time to a minimum. At Thomas Built we listen to our drivers, mechanics and customers to help us develop the best buses on the road. And with one of the most extensive dealer networks in the industry, there's always support nearby when you need it.

SPECIFICATIONS

Passenger capacity

Up to 90

Wheelbase

136", 155", 174", 193", 212", 231"

GVWR

Up to 36,200 lbs.

Engine

Cummins® ISB 200-260 HP





SAFETY

- Meets or exceeds FMVSS
- Roof bows extend to bottom of side panels
- · 12-gauge steel rear corner posts
- · Double bolted body mounting clips
- Fuel tank mounted between frame rails

DRIVABILITY/COMFORT

- Redesigned driver cockpit with ergonomic switch placement and spacious seating area
- 45-degree wheel cut
- · Electronic heater control module
- Passenger loading functions grouped together
- · High capacity air cleaner
- 78" headroom
- Low-profile engine cover with 12.5% aisle width improvement
- · Heavily insulated engine cover
- Extra storage for personal items or emergency equipment

SERVICEABILITY

- · Access door for CDL belt check
- · Convenient fluid-check hatch
- Industry-first engine access hood requires no tools to remove
- Streamlined electrical center for easy identification and access
- Fuse relay centers provide circuit protection and easy diagnostics
- Exterior electrical access door
- Front access to wipers, heater core and filter
- Lights equipped with plug-in connectors
- · Display of fault codes in dash
- Customer accessory module for aftermarket component hookup

- Interactive dash information center with fuel mileage, tachometer reading, etc.
- Chassis electrical easily accessible in separate compartment

DRIVER VISIBILITY

 Maximum visibility windshield of 3,812 square inches

OPTIONS

- Wheelchair lift
- · Tilt and telescoping steering wheel
- · Heated driver's seat
- · Air suspension driver's seat
- · Rear air ride suspension
- · Air conditioning
- AM/FM radio/CD/PA
- · Dual radio capability
- · Remote and heated mirrors
- · Reading lights*
- Various seat options available: bench seat without belts, with lap belts, with 3-pt belts; integrated child seat; or coach-style seating
- · Child reminder system
- · LED light packages
- · Acoustical ceiling
- · Overhead storage
- · Underbody storage compartment
- Tinted windows
- · Staggered passenger seating
- · Crossing arms
- · White roof
- Some options only available through dealerships



Cockpit design allows for better driver comfort.



Easy engine access with no tools required



Engine access provides wider aisle for passenger loading and quieter ride for drivers:



Extendr electrical access compartment for easy troubleshooting and service.

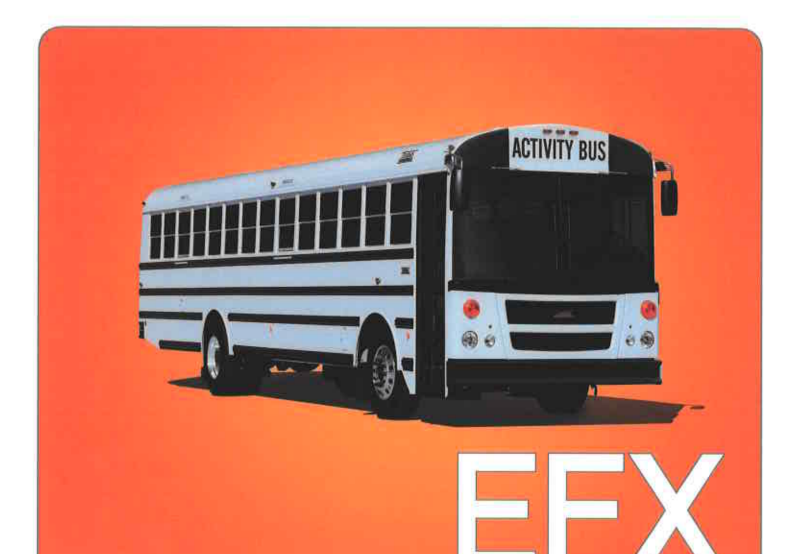




Visit thomasbus.com for more information. 1408 Courtesy Rd., High Point, NC 27260

Tel 336.889.4871

Fax 336.889.2589



From football teams to youth groups, you've got a busy community counting on you. That's where the Saf-T-Liner® EFX comes in. With plenty of room for up to 90 passengers and a wider loading aisle, this bus was built with all your activities in mind. The cockpit is designed for driver comfort and safety with ample legroom and optimized access to controls. Plus, our engine cover allows for quick, easy, tool-free access to the engine, fluids and belts, keeping routine maintenance time to a minimum. At Thomas Built we listen to our drivers, mechanics and customers to help us develop the best buses on the road. And with one of the most extensive dealer networks in the industry, there's always support nearby when you need it.

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- Display of fault codes in dash
- Customer accessory module for aftermarket component hookup

- Interactive dash information center with fuel mileage, tachometer reading, etc.
- Chassis electrical easily accessible in separate compartment

DRIVER VISIBILITY

 Maximum visibility windshield of 3.812 square inches

OPTIONS

- Wheelchair lift
- Tilt and telescoping steering wheel
- Heated driver's seat
- Air suspension driver's seat
- Rear air ride suspension
- Air conditioning
- AM/FM radio/CD/PA
- Dual radio capability
- Remote and heated mirrors
- Reading lights*
- Various seat options available with bench seat without belts, with lap belts, with 3-point belts; latch; integrated child seat; or coachstyle seating
- Child reminder system
- LED light packages
- Acoustical ceiling
- Overhead storage
- Underbody storage compartment
- Tinted windows
- Staggered passenger seating
- Some options only available through dealerships



Optional coach-style seating provides passenger comfort for every type of trip



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Cockpit design allows for better driver comfort.



Engine access provides wider siste for passenger bading and tool-free access for serviceability.





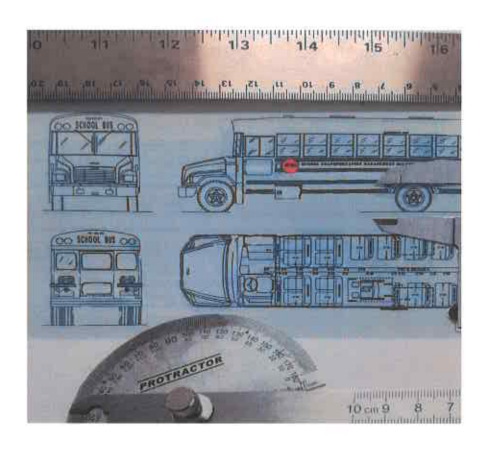
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FLORIDA SCHOOL BUS SPECIFICATIONS

Effective January 1, 2023





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FOREWORD

Florida School Bus Specifications are adopted as authorized under section (s.) 1006.25, Florida Statutes (F.S.), and rule 6A-3.003, Florida Administrative Code (F.A.C.). The effective date of this edition of the Florida School Bus Specifications is January 1, 2023.

Initial: _______

GENERAL INFORMATION AND WARRANTY PROVISIONS

All public school buses (bodies and chassis) owned, operated, rented, leased, and contracted for by any public school board or charter school in Florida, used to transport children to and from school or school-related events, and purchased after the effective date of this document, as specified in rule 6A-3.003, F.A.C., must:

- 1. Meet or exceed the minimum requirements of these specifications;
- 2. Meet all applicable Federal Motor Vehicle Safety Standards (FMVSS); and
- Meet or exceed the 2015 National School Transportation Specifications and Procedures (also referred to herein as the 2015 National Specifications), except when in conflict with the requirements herein. In such cases, the requirements specified in this document shall prevail.

The requirements specified herein are the **minimum** requirements for school buses in Florida. The date used to determine the applicability of these specifications is defined as the date the vendor receives the purchase order or signs a valid sales contract with the purchaser.

All school bus chassis and body manufacturers must certify to the Commissioner of Education, Florida Department of Education (department), by letter that all school buses offered for sale to or use by the public school systems, including charter schools, in Florida meet or exceed all standards, specifications and requirements specified herein.

Used school buses purchased or operated by a public school board or charter school in Florida must meet or exceed all federal and state requirements for public school buses that were in effect on the date the vehicle was manufactured.

Under the authority of s. 316.615, F.S., certain capacity school buses owned, operated, or leased by nonpublic schools in Florida are required to meet the specifications prescribed herein.

DEFINITIONS:

- School Bus (State Definition): Section 1006.25, F.S., defines a "school bus" as "a motor vehicle regularly used for the transportation of prekindergarten disability program and kindergarten through grade 12 students of the public schools to and from school or to and from school activities, and is owned, operated, rented, contracted, or leased by any district school board..."
- School Bus (Federal Definition): Title 49 CFR Part 571.3 defines "school bus" as "a bus that is sold or introduced in interstate commerce for purposes that include carrying students to and from school or related events."
- Multi-Function School Activity Bus (MFSAB): The state definition of MFSAB is defined by Florida school
 bus specifications as a school bus constructed to FMVSS and Florida school bus specifications to be used for
 school-related activities. MFSABs may not be used to transport students to and from school.
- MFSAB (Federal Definition): Title 49 CFR Part 571.3 defines MFSAB as a school bus NOT used to transport students to and from home or school bus stops.

SCHOOL BUS TYPES:

- Type A: A school bus that is constructed using a cutaway front-section vehicle with a left side driver's door.
 This definition includes two classifications: Type A-1, with a Gross Vehicle Weight Rating (GVWR) of 14,500 pounds or less, and Type A-2, with a GVWR greater than 14,500 pounds and less than or equal to 21,500 pounds.
- Type C: A school bus that is constructed using a chassis with a hood and front fender assembly. The entrance
 door is behind the front wheels. This type also includes the cutaway truck chassis or truck chassis with cab, with
 or without a left side door, and with a GVWR greater than 21,500 pounds. It is also known as a conventional
 school bus.
- Type D: A school bus that is constructed using a stripped chassis. The entrance door is ahead of the front wheels.
 This type bus is also known as a rear engine or front engine transit-style school bus.

MFSAB:

This can be a Type A, C, or D school bus as described above, with the following exceptions:

- <u>Identification</u>: The bus body shall bear the words "ACTIVITY BUS" in a contrasting color at least 8 inches high in the area where "school bus" is normally positioned. Lettering and numbering shall conform to FMVSS and Florida School Bus Specifications and shall meet reflectivity standards. The numbering on this bus may be of a contrasting color. The name of the school system shall be displayed in at least 6-inch letters on both sides of the bus in the beltline area. School or team lettering no larger than 6 inches high and logos no larger than 12 inches high may be placed below the beltline. NO additional SIGNS OR LOGOS shall be applied to any area of the bus, including the bumpers and the windows.
- <u>Color</u>: The local school board must determine and approve the color of the activity bus. The color scheme may
 use any combination of up to three colors. This combination may be in addition to an optional white roof. The
 color National School Bus Yellow shall not be used as a part of the color scheme. The bus wheels shall not be
 painted black or yellow; however, they may be painted one of the three colors selected for the bus body or may
 be unpainted aluminum-finished polished wheels.
- . Seating: Type 2 lap/shoulder seat belts are required for all seating positions, including the driver's seat.
- <u>Lighting and Warning Devices</u>: All activity buses shall meet state and federal standards for home-to-school bus lighting and warning device requirements, with the following exceptions:
 - MFSABs shall not be equipped with alternately flashing amber and red student warning signal lamps used for loading and unloading students; and
 - 2. MFSABs shall not be equipped with stop arm signals or crossing control arms.

WARRANTIES AND PARTS AVAILABILITY FOR NEW VEHICLES:

All warranties listed herein must apply to all school buses manufactured after the effective date of these specifications and sold through the state school bus bid purchase program. Body and chassis manufacturers' warranty policies must allow revision of warranty start date for each vehicle to the actual in-service date by the school district. Appropriate forms to update chassis warranties must be included in the owner-operator's packet supplied with the chassis and must be conveyed along with the body warranty by the body builder to the district upon delivery of the completed unit. Above requirements must apply to the basic warranties, all component warranties and any extended warranties offered or required. There must be no hours-of-use limitation on any warranty required in these specifications or the associated state bid for school buses.

Manufacturers offering school bus chassis or bodies for sale in the state of Florida must make available replacement parts for said buses for a period of no less than 120 months.

The minimum labor rate for all warranty related repairs must be \$75.00 per hour.

CHASSIS WARRANTIES:

- 1. The minimum chassis warranty shall be 12,000 miles or 12 months.
- The standard chassis warranty for Florida school bus bids shall be 100,000 miles or 60 months.
- Engines (including flywheel, flex plate, and harmonic balancer) on Types A, C, and D chassis must be included with both minimum chassis warranty and standard chassis warranty as described above.
- 4. Pricing requests will be added to the bid for the following extended engine warranty options:
 - a. Pricing for 60 months/150,000 miles;
 - b. Pricing for 60 months/200,000 miles; and
 - Pricing for 60 months/unlimited mileage.
- Chassis frame rails, cross members, fuel tanks, front axle I-beams, and rear axle housings must be warranted for a period of 120 months, from the updated in-service date of the vehicle, 100 percent parts and labor.
- Paint finish coats to chassis, hood, fenders, and cowl shall be warranted for 60 months/100,000 miles, 100 percent parts and labor, for adhesion, color retention, and gloss retention.
- Color Retention: During the first 36 months from the in-service date, the color coat must not shift colors more
 than 4 ΔE from the centroid, as specified in School Bus Manufacturers Technical Council (SBMTC) publication,
 SBMTC-008. During the 60-month warranty period, the color coat must not shift color more than 8 ΔE from the
 centroid, as specified in SBMTC-008.

Initial:

10/17/2022

- Items do not diminish the safety of the bus interior.
- Items do not create additional risk to students who are boarding or exiting the bus or are in or near the school bus loading zone.
- 4. Items do not require undue additional activity and/or responsibility for the driver.
- Items generally increase efficiency and/or safety of the bus, provide for a safer or more pleasant experience for the occupants and pedestrians in the vicinity of the bus, and/or assist the driver by making his or her tasks easier to perform.

CHANGES OR CLARIFICATION OF SPECIFICATIONS:

Florida School Bus Specifications may be amended pursuant to the provisions of rule 6A-3.003, F.A.C. With the concurrence of the Florida Association for Pupil Transportation (FAPT), the School Bus Specifications Committee, and in accordance with Florida purchasing laws and the bus bid contract, the School Transportation Management Section may, at its discretion, grant variances or exemptions and issue clarifications of these specifications, as necessary, to provide safe, efficient and cost-effective equipment to Florida school districts and charter schools and provide for advances in technology.

Questions regarding the *Florida School Bus Specifications* should be directed to Director, School Transportation Management Section, Florida Department of Education, 325 West Gaines Street, Suite 834, Tallahassee, Florida 32399-0400 or may be sent via email to SCHTRANS@fldoe.org.

SECTION I

TYPE A SCHOOL BUS MINIMUM CHASSIS SPECIFICATIONS

ALTERNATOR:

Type A buses shall have a minimum 130-amp alternator. Buses equipped with an electrically powered wheelchair lift and/or air conditioning shall be equipped with the highest rated capacity available from the chassis Original Equipment Manufacturer (OEM).

BATTERIES:

The storage battery, or batteries, shall have a minimum cold cranking capacity rating (cold cranking amps) equal to the cranking current required for 30 seconds at 0 degrees Fahrenheit and a minimum reserve capacity rating of 120 minutes at 25 amps. Higher capacities may be required, depending upon optional equipment and local environmental conditions.

BRAKE, PARKING:

On Type A chassis, the manufacturer's standard parking brake is acceptable. On Type A chassis with hydraulic brakes, the parking brake control must be mounted for easy access by the driver. On air brake models, the control valve to set the parking brakes on the rear wheels must be dash-mounted.

BRAKES, SERVICE:

Hydraulic or air brakes are permissible.

BUMPER, FRONT:

Type A buses may be equipped with an OEM-supplied front bumper.

ENGINE EQUIPMENT:

- 1. A dry type air cleaner is required on all engines.
- The engine must be equipped with full-flow, spin-on, or cartridge-type oil filter(s), with the filter header(s) mounted directly to engine.
- An engine coolant recovery or deaeration system is required on all chassis. Type A diesel engines must include
 a means to visually check the coolant level without removing the deaeration tank cap or releasing pressure from
 the cooling system.
- A warning system consisting of a light and a buzzer is required on diesel-powered Type A chassis to notify the driver of low engine oil pressure and/or coolant overheating.
- 5. A fuel filtration and water separator system is required on all Type A diesel engines and must remove contaminants from the fuel prior to entry into the engine. The system must have a clear sight bowl or be equipped with a water-in-fuel light to notify technicians of the presence of water, must provide a valve for draining trapped water from the system and must include an electric or manual priming pump.
- 6. An engine oil pressure gauge is required. It must provide accurate, easily discernible readings across the entire operating range, from hot idle to full oil pressure. The gauge on engines with idle oil pressure that under normal conditions is low must provide a clear distinction between no oil pressure and engine idle oil pressure. The gauge must be directly visible to the driver in the normal seated position and must not be mounted near the center of the dash where the service door control or its associated hardware could block visibility of the gauge.
- 7. Radiator and other engine coolant hoses supplied by the chassis manufacturer (not including heater hoses) must be constructed of silicone rubber or ethylene propylene diene monomer (EPDM) covering and aramid fiber reinforcement meeting or exceeding Society of American Engineers (SAE) standard J20R EC Class D-1. The silicone hose, if used, must include stainless steel shoe-type hose clamps or constant-torque clamps. Hoses must have markings, coloring, or other visible means of distinguishing them from the standard hoses.

ENGINE PERFORMANCE REQUIREMENTS FOR TYPE A BUSES:

Each bus must be furnished with a power train that meets or exceeds the following minimum criteria when tested at the gross vehicle weight rating (GVWR) required for a given bus capacity, and with all accessories (including air conditioner compressor(s), if equipped) on and operating:

- 1. Startability of 20 percent;
- 2. Gradeability of 5 percent at 25 miles per hour (MPH);
- 3. Gradeability of 1.5 percent at 50 MPH; and
- 4. Top speed of 70 MPH.

Performance must be measured with the actual completed vehicle (i.e., with the body installed, unloaded except for the driver and one passenger). The vehicle must be in drive, with the engine at idle, the service brakes applied, the emergency brakes released, and all accessories on and operating. Measurement of acceleration time must begin at the moment the throttle is applied (the throttle is to be immediately and rapidly depressed to full throttle).

NOTE: The chassis manufacturer should use the heaviest chassis/body combination meeting these specifications for the specific bus size to determine required power train components. This test is an on-road test and will be performed using the heaviest available chassis/body, depending on body(ies) supplied. At the discretion of the department, unanticipated factors or variations in test conditions affecting performance test results that are beyond the control of the chassis manufacturer may be taken into account. A Pro Link, a diagnostic computer, or a speed wheel are also acceptable tools for this test.

Maximum acceleration time (from zero mph), under the conditions specified above, must be as follows (measured in seconds):

TEST METHOD	0-10 MPH	0-20 MPH	0-30 MPH	0-40 MPH	0-50 MPH
ACTUAL	3.4	6.2	12.0	20.0	32.2

Manufacturers may offer additional engine configurations and horsepower ratings that exceed these requirements as optional equipment.

EXHAUST SYSTEM:

The exhaust system on Type A buses must have a corrosion-resistant muffler and tailpipe. The tailpipe must exit to the left of left frame rail and behind the rear wheels. The chassis manufacturer must ensure that the exhaust design allows the exit location left of the left frame rail to be maintained after any modifications to frame length by the chassis or body manufacturer. Manufacturers must ensure that exhaust temperature exiting the tailpipe with the engine running during any normal loading or unloading activity will not produce first, second or third-degree burns on students or other individuals present. The bus must not automatically regenerate the diesel particulate filter while the bus is stationary.

FRAME SIDE MEMBERS:

Frame side members must be of one-piece construction between the front and rear spring hangers. Frame rails of Type A chassis must have a minimum tensile strength of 50,000 pounds per square inch (PSI).

FRONT AXLE WHEEL SEALS:

All Type A buses greater than 14,500 GVWR must have oil-lubricated front axles and seals.

FUEL TANK:

The fuel tank filler spout must be located in an easily serviceable location.

HEADLIGHTS:

Headlights must meet FMVSS and SAE standards. All buses must be equipped with Full-Time Lights (FTL) meeting the following requirements:

- 1. With the ignition switch off, the headlights will operate normally and the FTL system will not operate;
- With the ignition switch on or in the "accessory" position, and with the engine not running, the FTL must not operate;
- With the ignition switch on and the engine running with the headlight switch off, the FTL system must operate, providing low-beam headlights and tail, clearance, and identification (ID) lights;
- 4. In all cases, the headlight switch must override the FTL system when in the "on" position;
- This system must include a buzzer that activates if the headlight system is on with the key switch in the "off" position.

IGNITION SYSTEM:

All buses of like chassis manufacturer must have one key, regardless of the type of key supplied to Florida purchasers.

INSULATION:

Type A chassis must include heat and noise insulation inside the bus covering the dash panel (fire wall) area to as great an extent as possible. Insulation must extend at least down to the point where the body floor connects to the fire wall, including the engine cover (doghouse), which may be insulated on the interior or exterior.

LINE-SET TICKET:

The manufacturer must include with delivery of the vehicle a line-set ticket to accurately reflect all chassis components, the Gross Axle Weight Rating (GAWR) of both front and rear axles, and the gross vehicle weight rating (GVWR).

PAINT AND FINISH:

School bus yellow paint must meet SBMTC-008 for color and must have a finished gloss rating of at least 85 at 60°F and a distinctness of image rating of an average of at least 50, measured using the same method specified for gloss under GENERAL INFORMATION AND WARRANTY PROVISIONS. Paint must be applied for a total dry thickness of at least 1.8 mils over all painted surfaces. Trim, lettering and the bumper must be black, except that the bumper must be striped with reflective material in accordance with National School Transportation Specifications and Procedures, Revised 2015. Steel rims for all buses with hub-piloted wheels must be National School Bus Yellow and powder-coated by the rim manufacturer. Lug nuts must not be painted. All stud-piloted rims must be painted black.

STEERING:

A factory-installed tilt steering wheel/column is required.

TIRES AND RIMS:

The chassis must be equipped with radial tubeless tires and must have dual rear wheels. Type A buses greater than 14,500 GVWR must use hub-piloted disc or aluminum wheels. Tires and rims must conform to current standards of the Tire and Rim Association.

TRANSMISSION, AUTOMATIC:

An automatic transmission is required on all chassis. It shall be heavy-duty, with a minimum of four forward speeds, on all units. On Type A chassis, 30 capacity and larger, the transmission must be an Allison 1000 or 2000 or an approved equal. An external filter in the transmission oil cooler return line is required on Allison 1000 and 2000 equipped units. All Allison transmissions require OEM-approved synthetic transmission fluid and OEM filters.

Automatic transmissions incorporating a parking pawl must have a transmission shifter interlock controlled by the application of the service brake to prohibit accidental engagement of the transmission. All non-park pawl transmissions must incorporate a park brake interlock that requires the service brake to be applied to allow release of the parking brake.

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Any requests for transmission substitutions must be approved in writing by the purchasing district and the department's School Transportation Management Section.

VOLTAGE CONTROL:

The voltage regulator must be solid state (transistorized) and readily accessible for service. A voltmeter with a graduated scale is required.

WARRANTIES:

See required warranties under GENERAL INFORMATION AND WARRANTY PROVISIONS.

WIRING HARNESS:

The wiring must be rated for 100 amps load and include complete wiring for the tail and stop lights. It must be designed with color coding for circuits. The fuse box door, if equipped, must have a positive latch,

TYPE A SCHOOL BUS OPTIONAL CHASSIS EQUIPMENT

AIR-SPRUNG REAR SUSPENSION SYSTEM:

There shall be an option for an air-ride or approved equivalent air-sprung rear suspension system, when available. Rear shock absorbers are also required with this option, as on standard suspension systems.

AUTOMATIC TRANSMISSION WARRANTY:

There shall be an option for extension of the transmission warranty to 5 years, unlimited mileage, 100 percent parts and labor. Also see GENERAL INFORMATION AND WARRANTY PROVISIONS.

COLLISION MITIGATION:

There shall be an option for passive and/or active electronic collision mitigation system(s), if available,

LOW-PROFILE RADIAL TIRES:

There shall be an option for all-wheel-position, highway-ribbed, low-profile, tubeless radial tires of size, and load range meeting Tire and Rim Association Standards for the required GAWRs.

SPARE DISC WHEEL:

There shall be an option for a spare disc wheel, which must be same size and type as the original rims.

STABILITY CONTROL:

There shall be an option for electronic stability control meeting the minimum requirements of FMVSS No. 136, if available.

STRAIGHT FLOOR CHASSIS:

There shall be an option for Type A chassis to accept straight floor bodies (i.e., bodies with no wheel wells). This type chassis must have a combination of axles, suspension, tires, wheels, and axle stops that ensures that the maximum upward travel of the rear suspension in normal straight-ahead driving does not protrude above the top of the frame rails.

TOW HOOKS OR TOW EYES:

There must be two subcategories for this option: (1) two heavy-duty front tow hooks or tow eyes (each hook or eye must be installed by the chassis manufacturer in an approved manner to each frame rail); and (2) two heavy-duty rear tow hooks or tow eyes (each hook or eye must be installed by the chassis manufacturer in an approved manner to each frame rail).

SECTION II

TYPE C AND TYPE D SCHOOL BUS MINIMUM CHASSIS SPECIFICATIONS

ALTERNATOR:

Types C and D chassis with internal combustion engines shall be equipped with a heavy-duty alternator having a minimum output rating of 200 amps or higher, and should produce a minimum current output of 50 percent of the rating at engine idle speed.

Buses equipped with an electrically powered wheelchair lift and/or air conditioning shall have a minimum alternator output of 240 amps and may be equipped with a device that increases the engine idle speed when the voltage drops to, or below, a pre-set level.

BATTERIES:

The storage batteries shall have minimum cold cranking capacity rating (cold cranking amps) equal to the cranking current required for 30 seconds at 0 degrees Fahrenheit and a minimum reserve capacity rating of 120 minutes at 25 amps. Higher capacities may be required, depending upon optional equipment and local environmental conditions.

BRAKE, PARKING:

On hydraulic brake models, a parking brake is required, with the control mounted for easy access by the driver. On air brake models, a dash-mounted control valve to spring-set the parking brake on the rear wheels is required.

BRAKES, SERVICE:

Hydraulic brakes are acceptable on 29-35 capacity Type C buses. Air brakes are required on all Type C buses larger than 41 capacity, and all Type D front and rear engine buses.

BUMPER, FRONT:

Types C and D buses must have a front bumper that is black, of full width channel type, and a minimum of 8 inches wide (vertically). The bumper must have sufficient structural and mounting strength to ensure that the front of the vehicle can be lifted by means of an air bumper-type jack, without permanent deformation of the bumper, brackets, or chassis frame rail(s).

ENGINE EQUIPMENT:

- 1. Diesel engines must be available in at least one of the following two configurations:
 - a. Parent bore type block; in-line 6-cylinder design; minimum 6.4 liters displacement.
 - b. Wet sleeve type block; in-line 6-cylinder design; minimum 6.4 liters displacement.

NOTE: Additional engines of other configurations or displacements, including gasoline, propane and CNG (not in lieu of the above), meeting all other requirements listed herein may be offered, subject to approval by the department. Electric-powered configurations may be offered and are exempt from the engine requirements listed below.

- A dry type air cleaner is required. An air filter restriction indicator is required on diesel engines. The restriction indicator must incorporate a system that does not allow unfiltered air into the engine if the indicator cracks or breaks.
- The engine must be equipped with a full-flow, spin-on or cartridge-type oil filter(s), with the filter header(s) mounted directly to engine.
- An engine coolant recovery or deaeration system is required on all chassis. Diesel engines must include a means
 for visually checking the coolant level without removing the deaeration tank cap or releasing pressure from the
 cooling system.
- A warning system consisting of a light and a buzzer is required on gasoline, propane, CNG, and diesel-powered chassis to notify the driver of low engine oil pressure and/or coolant overheating.

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- 6. A fuel filtration system with a water separator is required on diesel engines and must remove contaminants from the fuel prior to entry into the engine. The system must have a clear sight bowl or be equipped with a water-infuel light to notify technicians of the presence of water, must provide a valve for draining trapped water from the system, and must include an electric or a manual priming pump.
- 7. An engine oil pressure gauge and a coolant temperature gauge are required. The oil pressure gauge must provide accurate, easily discernible readings across the entire operating range, from hot idle to full oil pressure. Gauges on engines with idle oil pressure, which under normal conditions is low, must provide a clear distinction between no oil pressure and engine idle oil pressure. Gauges must be directly visible to the driver in the normal seated position and must not be mounted near the center of the dash where the service door control or associated hardware could block visibility of the gauges.
- 8. Radiator and other engine coolant hoses supplied by the chassis manufacturer (not including heater hoses) must be constructed of silicone rubber or ethylene propylene diene monomer (EPDM) covering and aramid fiber reinforcement meeting or exceeding SAEJ20R EC Class D-1. Silicone hose, if used, must include stainless steel shoe-type hose clamps or constant-torque clamps. Hoses must have markings, coloring or other visible means of distinguishing them from standard hoses.
- Manufacturers must use the largest capacity oil pan available for each engine configuration in order to achieve the longest duration oil change interval.

ENGINE PERFORMANCE REQUIREMENTS:

Each bus must be furnished with a power train that meets or exceeds the following minimum criteria when tested at the GVWR required for a given bus capacity, and with all accessories (including air conditioning compressor(s), if equipped) on and operating:

- 1. Startability of 20 percent;
- 2. Gradeability of 5 percent at 25 miles per hour;
- 3. Gradeability of 1.5 percent at 50 miles per hour; and
- 4. Minimum top speed of 60 miles per hour.

NOTE: The chassis manufacturer should use the heaviest chassis/body combination meeting these specifications for the specific bus size to determine required power train components. This test is an on-road test and will be performed using the heaviest available chassis/body, depending on body or bodies supplied. At the discretion of the department, unanticipated factors or variations in test conditions affecting performance test results that are beyond the control of the chassis manufacturer may be taken into account. A Pro Link, a diagnostic computer or a speed wheel are also acceptable tools for this test.

Maximum acceleration time (from zero mph), must be as follows (measured in seconds): Performance must be measured with the actual completed vehicle (i.e., with body installed, unloaded except for the driver and one passenger). The vehicle must be in drive, with the engine at idle, the service brakes applied, the emergency brakes released, and all accessories on and operating. Measurement of acceleration time must begin at the moment the throttle is applied (the throttle is to be immediately and rapidly depressed to full throttle).

29-77 Capacity Types C and D:

TEST METHOD	0-10 MPH	0-20 MPH	0-30 MPH	0-40 MPH	0-50 MPH
ACTUAL	3.4	6.2	12.0	20.0	32.2

78-90 Capacity Type D:

TEST METHOD	0-10 MPH	0-20 MPH	0-30 MPH	0-40 MPH	0-50 MPH
ACTUAL	3.7	7.1	12.0	20.0	32.2

Manufacturers may offer additional engine configurations and horsepower ratings that exceed these requirements as optional equipment.

EXHAUST SYSTEM:

The exhaust system must have a corrosion-resistant muffler and tailpipe. The tailpipe must exit to the left of left frame rail and behind the rear wheels. Manufacturers must ensure that exhaust temperature exiting the tailpipe with the engine running during any normal loading or unloading activity will not produce first, second, or third-degree burns on students or other individuals present. The bus must not automatically regenerate the diesel particulate filter while the bus is stationary. Also see Section III, Electrical Equipment and Wiring.

FRAME SIDE MEMBERS:

Frame side members must be of one-piece construction between the front and rear spring hangers. Frame rails must have a minimum tensile strength of 50,000 pounds per square inch (PSI).

FRONT AXLE LUBRICATION:

All buses must have oil-lubricated front axle hubs, providing an externally visible means of checking the lubricant level.

HEADLIGHTS:

Headlights must meet FMVSS and SAE standards. All buses must be equipped with Full-Time Lights (FTL) meeting the following requirements:

- 1. With the ignition switch off, the headlights will operate normally and the FTL system will not operate.
- With the ignition switch on or in the "accessory" position, and with the engine not running, the FTL must not operate.
- With the ignition switch on and the engine running with the headlight switch off, the FTL system must operate, providing low-beam headlights and tail, clearance and identification (ID) lights.
- 4. In all cases, the headlight switch must override the FTL system when in the "on" position.
- This system must include a buzzer that activates if the headlight system is on with the key switch in the "off" position.

HOOD:

Engine hood on Type C buses must not require more than 20 pounds of force to open or close.

IGNITION SYSTEM:

All ignition switches must be keyed alike. All buses of like chassis manufacturer and type must have one key.

INSULATION:

Type C chassis must include full width and height heat and noise insulation on the inside or outside of the bus covering the dash panel (firewall) area to as great an extent as possible and at least up to the top of the firewall and down to the point that the body floor connects to the firewall, including the engine cover (doghouse). Type D Front Engine buses must include complete heat and noise insulation of the doghouse area.

LINE-SET TICKET:

Manufacturer must include with delivery of vehicle a line-set ticket to accurately reflect all chassis components, GAWR of both front and rear axles, and GVWR.

PAINT AND FINISH, TYPES C and D CHASSIS:

School bus yellow paint must meet SBMTC-008 for color and must have a finished gloss rating of at least 85 at 60°F and a distinctness of image rating of an average of at least 50 measured using the same method specified for gloss under GENERAL INFORMATION AND WARRANTY PROVISIONS. Paint must be applied for a total dry thickness of at least 1.8 mils over all painted surfaces. Trim, lettering and bumper must be black, except that bumper must be striped with reflective material in accordance with National School Transportation Specifications and Procedures, Revised 2015 and Procedures or these specifications. Steel rims must be powder-coated, National School Bus Yellow, by the wheel manufacturer. Lug nuts must not be painted.

 NOTE: MFSAB is excluded from the school bus yellow color requirement of this section; however, all other paint rating requirements shall apply. See MFSAB requirements under <u>GENERAL INFORMATION AND WARRANTY</u> <u>PROVISIONS</u> beginning on page 1.

RADIATOR FILLER TUBE:

The radiator filler must be located for ease of service from the engine compartment on Type C and Type D rear engine buses. It must be located for ease of service from outside the bus on Type D front engine buses.

STABILITY CONTROL:

Electronic stability control meeting the minimum requirements of FMVSS No. 136 is required.

STEERING:

A tilt steering wheel/column is required.

TIRES AND RIMS:

Chassis must be equipped with radial tubeless tires mounted on aluminum or hub-piloted disc wheels. Tires and rims must conform to current standards of the Tire and Rim Association (see Chassis Specifications Charts for sizes). See PAINT AND FINISH for wheel color information.

TRANSMISSION, AUTOMATIC:

An automatic transmission is required on all chassis as specified:

- 1. Type C 29-47 capacity, Allison PTS 2100, 5-speed or Ford 6R140, 5-speed or approved equal.
- 2. Type C 65-78 capacity, Allison PTS 2500, 5-speed or Ford 6R140, 5-speed or approved equal.
- 3. Type D 71 capacity front engine, Allison PTS 2500, 5-speed or approved equal.
- 4. Type D 78-89 capacity front engine, Allison PTS 2500, 5-speed or approved equal.
- 5. Type D 72 capacity rear engine, Allison PTS 2500, 5-speed or approved equal.
- 6. Type D 78-89 capacity rear engine, Allison PTS 3000, 6-speed or approved equal.

All requests for transmission substitutions must be approved in writing by the purchasing district and by the department's School Transportation Management Section.

Allison PTS 2000 series transmissions must include an external spin-on type, vertically mounted transmission fluid filter. The shifter must be dash- or console-mounted and must be either a T-handle or push-button design.

Allison PTS 3000 series transmissions must have at least 5 speeds enabled for front engine Type D and 6x speeds for rear engine Type D.

All transmissions require synthetic or OEM approved equal transmission fluid and must use OEM filters.

Automatic transmissions incorporating a parking pawl must have a transmission shifter interlock controlled by the application of the service brake to prohibit accidental engagement of the transmission. All non-park pawl transmissions must incorporate a park brake interlock that requires the service brake to be applied to allow release of the parking brake.

WIRING HARNESS:

All chassis electrical wiring must conform to current standards of the Society of Automotive Engineers, be coded by color, and be insulated and completely encased in convoluted loom or equivalent protective wrapping. In locations that prevent such looming, wires must be properly held in place by appropriate fasteners at intervals necessary to prevent possible damage to wire insulation. The fuse box door, if equipped, must have a positive latch. All chassis electrical circuits must be fused per the requirements of FMVSS. Buses using multiplexed electrical systems may meet the intent of these specifications without the use of specified equipment, subject to approval by the department.

TVPF C CHASSIS

Maximum Design (Passenger) Capacity	200		1			200
	1767	29	47	65	71	77
Front Axle Weight Rating (pounds)	5,000	0000'9	7,000	00006	10,000	10,000
Rear Axle Weight Rating (pounds)	10,000	13,000	15,000	19,000	19,000	20,000
Cowl to axle, minimum (inches)	123	123	162	229	250	250
Tires - minimum size, Load Range; tubeless-radial ply*	225R-19.5F	10R-22.5-F	11R-22.5-G	11R-22.5-G	11R-22.5-G	11R-22.5-G
Disc wheels - minimum rim width (inches)	6.75	7.5	8.25	8.25	8.25	8.25
Hub-piloted disc wheels for tubeless radial tires	6 stud, 5 hand hold	6 stud, 5 hand hold	10 stud, 2 hand hold			
Minimum size fuel tank (gallons)	30	30	09	09	09	09
Allison transmission series (# of forward gears) ** Must include park pawl.	PTS 1000 or 2200 (5)**	PTS 2100 (5)	PTS 2100 (5)	PTS 2500 (5)	PTS 2500 (5)	PTS 2500 (5)

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Maximum Design (Passenger) Capacity	71	77	83	68
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Front Axle Weight Rating (pounds)	10,800	12,000	12,000	12,000
Rear Axle Weight Rating (pounds)	17,000	19,000	21,000	23,000
Tires - minimum size, Load Range acceptable*	11R-22.5G	11R-22.5G	11R-22.5-G	11R-22.5-G
Hub-piloted disc wheels-10 stud, minimum rim width	8.25,	8.25,	8.25.	8.25,
(inches)	2 hand hold	2 hand hold	2 hand hold	2 hand hold
Minimum size fuel tank (gallons)	09	09	09	09
Allison transmission series (# of forward gears)	PTS 2500 (5)	PTS 3000 (5)	PTS 3000 (5)	PTS 3000 (5)

An automatic transmission is required on all chassis. See **TRANSMISSION, AUTOMATIC** for required specifications.

Maximum overall length of the bus must not exceed 45 feet, bumper to bumper.

*Low-profile tubeless radial tires of size and load range meeting Tire and Rim Association Standards for the required GAWRs may be approved in lieu of standard conventional tubeless radial tires.

TYPE D REAR ENGINE CHASSIS SPECIFICATIONS CHART:

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Maximum Design (Passenger) Capacity	72	78	84	06
Front Axle Weight Rating (pounds)	11,000	12,000	12,000	12,000
Rear Axle Weight Rating (pounds)	19,000	21,000	23,000	23,000
Tires - minimum size, Load Range acceptable *	11R-22.5-G	11R-22.5-G	11R-22.5-G	11R-22.5-G
Hub-piloted disc wheels-10 stud, minimum rim width (inches)	8.25, 2 hand hold			
Minimum size fuel tank (gallons)	09	09	09	09
Allison transmission series (# of forward gears)	PTS 2500 (5)	PTS 3000 (6)	PTS 3000 (6)	PTS 3000 (6)

Maximum length of vehicle must not exceed 45 feet, bumper to bumper.

*Must meet Tire and Rim Association Standards. Low-profile tubeless radial tires of size and load range meeting Tire and Rim Association Standards for the required GAWRs may be approved in lieu of standard conventional tubeless radial tires.

TYPE C AND TYPE D SCHOOL BUS OPTIONAL CHASSIS EQUIPMENT SPECIFICATIONS

AIR-SPRUNG FRONT SUSPENSION SYSTEM:

There shall be an option for an air-ride or approved equivalent air-sprung front suspension system, when available. Front shock absorbers are also required with this option, as on standard suspension systems.

AIR-SPRUNG REAR SUSPENSION SYSTEM:

There shall be an option for an air-ride or approved equivalent air-sprung rear suspension system, when available. Rear shock absorbers are also required with this option, as on standard suspension systems.

ALTERNATOR, HIGHER OUTPUT:

There shall be an option for alternators having a minimum of 270 amps hot-rated output.

COLLISION MITIGATION:

There shall be an option for passive and/or active electronic collision mitigation system(s), if available.

ELECTRIC SCHOOL BUS (ESB):

This specification is for new electric school buses only and does not allow for the modification of any existing school bus.

COMPLIANCE WITH FMVSS:

All electric systems shall be in full compliance with all applicable FMVSS and all Society of Automotive Engineers standards that are applicable at time of manufacture.

ADDITIONAL REQUIREMENTS:

CHARGING:

- Charging connection point shall be outside the passenger compartment.
- While charging, the transmission/propulsion system shall be rendered inoperative.
- 3. Shall have AC or DC charging capabilities with standard SAE J1772 CCS1 connector.
- Shall be V2G (Vehicle to Grid) capable.

ELECTRIC POWER SOURCE (BATTERY):

- Shall not be located in or accessible from the interior of the school bus.
- Shall be designed to prevent the passenger compartment from becoming energized.
- All batteries shall be designed to prevent any dangerous fluids or fumes from entering the passenger area.
- There shall be a disconnect switch or device to shut-off the high voltage components at the power source in the event of a crash.
- Battery packs shall be liquid cooled.
- Battery and electrical drive component warranty shall be a minimum of 5 years/100,000 miles

HEATING:

Heaters shall be capable of heating the passenger and driver's compartments.

INSTRUMENT DISPLAY:

The instrument display panel must also contain an indicator showing the state of charge (power and/or range).

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MARKINGS:

- The outer layer of insulation or wiring conduit for drive system high-voltage wiring shall be industry standard orange color.
- 2. All high-voltage components shall be labeled with a "high voltage" marking/warning.
- An electric vehicle identifying label shall be affixed on the right rear corner of the bus body. An
 additional label shall be applied to the right side of the bus rearward of the entrance door and to the
 left side of the bus aft of the driver's window.

POWER DISCONNECT:

- A power disconnect device or switch shall be provided.
- This disconnect device or switch shall be clearly marked.
- 3. If located inside a compartment, the compartment shall be clearly marked.
- This device or switch shall not be in or accessible from the passenger area.
- There shall be a label affixed near the battery disconnect switch to identify its location for first responders.

POWER REGENERATION:

When the unit is in motion and the driver removes his/her foot from the accelerator, power regeneration occurs.

PROPULSION SYSTEM / DRIVETRAIN

- Shall be of sufficient power and torque to propel the vehicle fully loaded up to at least 60 mph and no more than 70 mph.
- The propulsion system may be mounted using a drivetrain or positioned in a way to provide power to the wheels.
- All propulsion systems must be contained below the floor line and cannot come into contact with the road surface.
- Propulsion system warranties shall be a minimum 5 years/100,000 miles.

SEATING

All seats shall be mounted to minimize contact with batteries and underside of the bus if seat replacement is necessary.

SOUND GENERATION:

All electric school buses shall comply with FMVSS 141 and produce a constant sound level for pedestrian alert while in motion under 20 mph.

HIGH CAPACITY FUEL TANK:

There shall be an option for a fuel tank of higher capacity than the standard fuel tank, mounted on the right side or between the frame rails, when available.

LOW-PROFILE RADIAL TIRES:

There shall be an option for all-wheel-position, highway-ribbed, low-profile tubeless radial tires of size and load range meeting Tire and Rim Association Standards for the required GAWRs.

SPARE DISC WHEEL:

There shall be an option for a spare disc wheel, which must be same size, type, and color as the original rims.

TOW HOOKS OR TOW EYES:

There shall be an option for two heavy-duty tow hooks or tow eyes, installed by manufacturer on each frame rail at the front of the bus in an approved manner. The manufacturer may also offer rear-mounted tow hooks or tow eyes meeting these requirements.

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STRAIGHT FLOOR CHASSIS:

There shall be an option for a chassis designed to accept straight floor bodies (i.e., bodies with no wheel wells). This type of chassis must have a combination of axles, suspension, tires, wheels, and axle stops that ensures that the maximum upward travel of the rear suspension in normal straight-ahead driving does not protrude above the top of the frame rails.

TIRES:

There shall be an option for alternate brand, size, and tread designs of tires when available. Optional tires must meet GAWR requirements and Tire and Rim Association Standards.

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SECTION III

MINIMUM SCHOOL BUS BODY SPECIFICATIONS

The specifications set forth in this section apply to Types A, C, and D school buses. Special exceptions for Type D bodies are listed at the end of this section. The completed school bus must meet all Federal Motor Vehicle Safety Standards, requirements of the State of Florida and requirements of the National School Transportation Specifications and Procedures, Revised 2015 (state specifications supersede national specifications). References to bus capacity within these specifications are for Maximum Design Capacity, as defined below under BODY DATA PLATE.

BATTERY DISCONNECT SWITCH:

There must be a battery disconnect switch in the air conditioning (A/C) or battery compartment or within 3 feet of the battery box if no A/C box is available. This switch must be accessible and operable from the exterior of the bus. Electronic control modules may be connected to battery power per the manufacturer's discretion; however, any circuit that does not become an open circuit with the actuation of the battery disconnect switch must be fused appropriately at the power source and labeled so each circuit is easily identifiable.

BODY DATA PLATE:

A durable data plate must be mounted inside the body in a clearly visible location. The body data plate information must include a listing of the "Maximum Design Capacity" and the "Equipped Capacity" of the body. Maximum Design Capacity must be the maximum number of passengers the bus (body shell size) can carry, based on 12.8 inches minimum seat width per passenger, with the minimum knee room (seat spacing) permitted by FMVSS No. 222. Equipped Capacity must be the actual passenger capacity of the finished body, as equipped by the manufacturer, based on:

- 1. The number of total passengers the installed bench seats are designed to carry; and
- The number of wheelchair positions installed (based on wheelchair space dimensions contained in Section IV of these specifications); and
- An example of the format to be used for Equipped Capacity is "28 + 3 WC," meaning 28 standard passenger seats plus 3 wheelchair positions.

BODY FLUID CLEANUP KIT:

Each bus must be equipped with a disposable, sealed body fluid cleanup kit mounted by a method that will retain it under a load equivalent to 20 times the weight of the kit and must be removable without the use of tools. The kit must be accessible to the driver. The kit container must be sealed with a breakable, non-reusable seal, with the following items:

- A U.S. Environmental Protection Agency (EPA) registered liquid germicide (tuberculocidal) disinfectant;
- A fully disposable wiping cloth;
- A water-resistant spatula;
- 4. Step-by-step directions;
- 5. Absorbent material with odor counteractant;
- 6. Two pairs of gloves (Nitrile):
- 7. One package towelettes; and
- A discard bag (non-labeled paper bag with plastic liner and a twist tie). This bag must be approximately 4 x 6 x 14 inches and of a non-safety color (i.e., not red, orange, or yellow).

BUMPER, REAR:

The rear bumper must be of pressed steel channel at least 3/16 inch thick, 8 inches wide (vertically), and flanged 2 inches at the top and bottom, or otherwise designed to furnish equal flexural strength. It must be of wraparound design and securely fastened to each chassis rail and braced from each end of bumper to chassis rail with heavy braces. The bumper must have the structure and strength necessary to allow the unloaded vehicle to be lifted with a bumper jack without deformation or damage. The contour of the bumper must fit the contour of the body in a manner to prevent

hitching to or riding on the bumper. An appropriate seal must be applied between the bumper and the body panel, unless the gap between the bumper and the body panel is 1/8 inch or less.

DRIVER'S DOCUMENT COMPARTMENT:

On Types C and D buses, a pouch on the front side of the driver's side crash barrier with minimum dimensions of 17 x 12 x 4 inches is required. This pouch must be located to the left side of the barrier for Type B and C buses, and to the right side of the barrier for Type D buses, accessible to the driver from the seated position. It must be made of the same material as the covering on the barrier and have a lid or cover with a latching device such as Velcro™ or snaps.

DRIVER'S SEAT:

All school buses must have a driver's seat equipped with a one-piece high back designed to minimize the potential for head and neck injuries in rear impacts, provide minimum obstruction to the driver's view of passengers, and meet applicable requirements of FMVSS No. 222. The height of the seat back must be sufficient to provide the specified protection for up to the size of a 95th percentile adult male, as defined in FMVSS No. 208. The driver contact area of the cushion and seat back must be made of soil and wear-resistant cloth material, nylon, or an equivalent. The remainder of the seat may be of a different material. The seat must be centered behind the steering wheel, with the backrest a minimum distance of 11 inches behind the steering wheel. The seat must be securely mounted to ensure minimal flexing of the seat and the floor panel(s).

All school buses equipped with air brakes must also be equipped with an air suspension driver's seat meeting the following additional requirements:

- The air control for the height adjustment must be within easy reach of the driver in the seated position.
- The seat cushion must be a minimum of 19 1/2 inches wide, be fully contoured for maximum comfort, and have a minimum of two positions to allow adjustment of seat bottom angle.
- 3. The backrest must include adjustable lumbar support.
- The seat must have a minimum of 7 inches fore and aft travel, adjustable with the driver in the seated
 position. This requirement applies to the seat mechanism.
- 5. The seat must have a minimum of 4 inches up and down travel.
- 6. The seat back must include adjustability of tilt angle.
- 7. All adjustments must be by fingertip controls not requiring the use of tools.
- 8. Air suspension seats must be dampened by dual shock absorbers that act independently.
- 9. The seat must comply with all applicable Federal Motor Vehicle Safety Standards.
- 10. All other buses must have a driver's seat equipped with a hydraulic and/or spring suspension base, and a minimum seat cushion width of 19 inches, and must meet the other requirements listed herein for air suspension seats.

The chassis manufacturer's standard driver's seat is acceptable for Type A buses. Also, see **GENERAL INFORMATION AND WARRANTY PROVISIONS**.

DRIVER'S SEAT BELT:

Buses must be equipped with a Type 2 lap belt/shoulder harness seat belt assembly for the driver. The design must incorporate a fixed female push-button latch on the right side at seat level, and a male locking bar tongue on the left, retracting side. The assembly must be equipped with a single, dual sensitive Emergency Locking Retractor (ELR) for the lap and shoulder belt. This system must be designed to minimize cinching down on suspension type seats. The lap portion of the belt must be anchored or guided at the seat frame by a metal loop or other means at the right side of the seat to prevent the driver from sliding sideways out of the seat. There must be a minimum of 7 inches of adjustment of the "D" loop of the driver's shoulder harness, designed to provide adequate adjustment for all sizes of drivers within the range of a 5th percentile female to a 95th percentile adult male, as defined in FMVSS No. 208. Shoulder belt tension must be no greater than is necessary to provide reliable retraction of the belt and removal of excess slack. The seat belt assembly and anchorage must meet applicable FMVSS. Seat belt material must be bright orange in color to provide maximum contrast with the driver's clothing.

NOTE: The driver's seat belt assembly for Type A buses must be the manufacturer's standard Type 2 driver seat belt, meeting applicable FMVSS for school buses of 10,000 pounds GVWR and less.

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ELECTRICAL EQUIPMENT AND WIRING:

All wiring must conform to current SAE standards, be coded by color and be insulated. All joints must be soldered or joined by equally effective fasteners. All wires connected directly to the battery must have the end terminals protected with heat-shrink tubing. Body wiring and connectors, including any battery cables routed by the body manufacturer, must be routed so as to eliminate the possibility of wiring and connectors becoming abraded, pierced by fasteners, shorted, or otherwise damaged during manufacture and use. All chassis and body electrical wiring must be completely encased in convoluted loom or equivalent protective wrapping. In locations that prevent such looming, wires must be properly held in place by appropriate fasteners at intervals necessary to prevent possible damage to wire insulation. A complete body wiring diagram showing the location of wires and the code of circuits for buses meeting Florida Specifications must be installed in each body. Additionally, for all school bus body optional electronic components installed in the bus, the body manufacturer must provide each district with at least one comprehensive parts and repair manual. Buses using multiplexed electrical systems may meet the intent of these specifications without the use of specified equipment subject to approval by the department. All requirements listed herein for Light Emitting Diode (LED) type lights must be for the latest generation LEDs available at the time of manufacture. Electrical components specified below must be provided, and wiring must be in circuits, as follows:

ACCESS PANEL, ELECTRICAL:

All Type C and D buses must be equipped with an electrical access panel to provide access to body electrical components and circuits.

BACKUP LIGHTS; BACKUP ALARM and DECAL:

There must be two backup lights of 4 inches in diameter, or 12.5 square inches, on the rear of all bodies meeting the following requirements:

- They must be sealed LED lights;
- 2. They must use a plug connector; and
- 3. They must be set into the bus body (flush-mounted).

The body manufacturer must provide a backup alarm on each bus to provide audible warning that the bus is in reverse gear. The alarm must meet the requirements of SAE J994 and have a variable volume feature that allows the alarm to vary from 87 dBA to 112 dBA sound level, staying at least 5 dBA above the ambient noise level.

All buses must have a decal in full view of the driver indicating that the bus is equipped with a backup alarm.

BRAKE/TAIL LAMPS, LARGE:

Buses must be equipped with two combination LED type brake/tail lamps of a minimum of 7 inches in diameter or 38 square inches, mounted as high and spaced as far apart laterally as practical, below the window line, but not less than 3 feet measured from the center of the lamps. Also, they must use a plug type connector meeting FMVSS and SAE standards.

BRAKE/TAIL LAMPS, SMALL:

Buses must be equipped with two combination brake/tail lamps of 4 inches in diameter or 12.5 square inches, meeting FMVSS. Light intensity must at least equal Class A turn signal units. These lights must be LED lights with smooth exterior lens surfaces. They must use a plug connector and be set into the bus body.

CIRCUIT BREAKERS:

All body electrical circuits must be fused per the requirements of FMVSS. The main body electrical circuit must be protected by a manually resettable circuit breaker or fusible link.

CLEARANCE AND IDENTIFICATION LIGHTS:

All clearance and identification lights must meet current SAE requirements and FMVSS and must:

- 1. Be sealed LED lights.
- Be surface-mounted with Lexan[™], polycarbonate, or other non-corrosive material guard to prevent breakage. Lights set into the body do not require guards.
- 3. Use a plug connector.
- 4. Be activated by the headlight circuit.

CONTROL PANEL LIGHTING:

The control panel or switches supplied by the body manufacturer must be illuminated and have a control for varying the illumination to the control panel or switches.

EMERGENCY EXIT BUZZER:

Emergency door and emergency window buzzers must be connected to the accessory side of the ignition switch.

HEATER/DEFROSTER:

There must be a heater mounted in the front of the bus. A supplemental heater may be installed in any bus. All heaters must provide heat throughout the bus body, provide defrosting for the windshield and entrance door, and have a minimum rating of 50K BTU. Defroster systems must meet the SAE Standard J381 performance requirement.

All heater hoses must meet or exceed SAEJ20R EC Class D-1 standards. If silicone hoses are used, shoe design hose clamps must be used. Heater lines on the interior of the bus must be fully shielded to prevent scalding of the driver or passengers in the event of a hose or connection failure. The modesty panels must not obstruct heat flow from the driver's area to the passenger area of the bus; this may be accomplished by ducting or other means that retains, to the extent practical, the required full width aluminized steel panel extending down to the floor. Also see **SEATING AND MODESTY PANELS**,

A 1/4 turn ballcock coolant flow regulating valve for the heater must be installed so that its control is accessible to the driver, but in such a location as to discourage tampering by students. This valve may be remotely located if a suitable remote control system is used. Also required are 1/4 turn ballcock coolant flow regulating shut-off valves, installed in the pressure and return lines as close to the engine as possible.

The windshield defroster and defogging system must provide defogging of the entire windshield, driver's side window and entrance door glasses by using hot air taken from the heater core. Bodies that do not have defrosters providing forced heated air by means of ducting across entire base of windshield must be equipped with an additional right-side mounted defroster fan that uses hot air from the heater. One electrical switch must be provided to simultaneously turn on or off any fan(s) providing hot air for defogging of the windshield, driver's side window, and entrance door glass.

NOTE: Type A buses must have a fresh air type heater and defroster system as installed by the chassis manufacturer.

INTERIOR LIGHTS:

There must be at least four recessed flush-mounted interior lights in the passenger compartment of the bus, operated by one switch mounted on the control panel. If more than six lights are used, then an additional switch may be added to control these lights. There must also be two recessed flush-mounted interior lights mounted in the driver's area of the bus (to the left and right of the centerline of the bus), operated by a separate switch mounted on the control panel. Lenses for all interior lights must be LexanTM or other polycarbonate material. All interior lights must be LED lights.

LICENSE PLATE LAMP:

Must be LED and may be combined with one of the required combination brake/tail lamps.

MASTER SWITCH FOR BODY ELECTRICAL CIRCUITS AND OTHER SWITCHES:

All bodies must be equipped with an electrical circuit master switch that will turn body circuits ON and OFF by means of a solenoid (relay) controlled by the ignition switch. There must also be a manual noise abatement switch installed in the control panel, labeled and alternately colored, and wired into the activation circuit for the master body circuit solenoid. This must be an on/off switch that deactivates all body equipment that produces noise, including, at least, the AM/FM radio, heaters, air conditioners, fans, and defrosters. This switch must not deactivate safety systems such as windshield wipers or lighting systems. On Types C and D buses there must also be a switch mounted in a location inaccessible to the driver to manually start the diesel particulate filter regeneration process. This switch must be appropriately labeled.

POST-TRIP PASSENGER CHECK SYSTEM:

System Requirements:

- The bus must be equipped with a system to require the driver to walk to the rearmost interior of
 the bus after each trip to deactivate the system via a push button and to ensure that no passengers
 are left on the bus. The system must interconnect with the entrance door (and the driver's door
 on Type A buses) and immediately activate if the door is opened when the system is armed.
- 2. The system must have an indicator light in view of the driver that is illuminated when the system is armed. The system must be armed any time the bus is in service transporting students. This may be accomplished through the use of any reasonable method, such as recording a speed above 20 MPH or exceeding 10 minutes of operation with the door closed. In all cases, the system must arm itself after 10 minutes of operation, and/or any time the red student warning lights are activated.
- The system may not be disarmed until the vehicle ignition switch has been switched to the "off" position. The system must not be activated if the ignition switch is placed in the accessory position or if the bus is restarted.
- The system must turn on the interior lights when the ignition switch is turned to the "off" position. The lights must remain on for 60 seconds after system deactivation.
- 5. The system must not have a bypass.
- The system must sound the vehicle horn and flash the headlights if the driver fails to deactivate the system within 60 seconds of turning the ignition off. Type A buses may activate the red student warning lights in lieu of the headlights.
- 7. The system must be disarmed by the use of a push button switch placed on the left rear bulkhead or above the left rear passenger window for Types A, C, and D front engine (FE) buses. The push button must be placed above the left rear passenger window for Type D rear engine (RE) buses. This button must be clearly marked.

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System Definitions:

- 1. Armed = The system is functioning and is ready to alarm.
- 2. Disarmed = The system is off and inactive,
- 3. Activated = The horn is blowing and the lights are flashing.
- 4. Deactivated = The disarm switch at the rear of the bus has been operated by the driver.

System Functionality:

- The system must be fully automatic in function and must not provide for manual bypass or override capability under any circumstances.
- 2. From the bus sitting still with ignition key in the "off" position:
 - a. With the ignition key switched to the "accessory" position, the system remains disarmed.
 - With the ignition key switched to the "on" position (engine remaining off), the system remains disarmed.
 - With the ignition key switched to the "on" position (engine running) and the bus operated under 20 MPH, the system remains disarmed.
 - d. With the ignition key switched to the "on" position (engine running) and the bus operated over 20 MPH or for more than 10 minutes of continuous operation (or other reasonable operational trigger mechanism), the system is armed.
- From bus having been operated over 10 minutes, no longer moving, with the entrance door (and driver's door, if equipped) closed, the ignition key in the "on" position (engine running) and the system armed:
 - With the ignition key switched to "off" position (engine off), the interior dome lights are immediately illuminated.
 - b. With the ignition key switched to the "off" position (engine off) and the ignition key switched back to the "on" position (engine off or restarted) within 60 seconds, the interior dome lights are extinguished and the system remains armed, but flashing lights and horn alarms are not activated.
 - c. With the ignition key switched to the "off" position (engine off), interior dome lights illuminated and entrance door (or driver's door, if equipped) opened, flashing light and horn alarms are activated.
 - d. With the ignition key switched to the "off" position (engine off), interior dome lights illuminated and the driver taking no action for 60 seconds, the flashing lights and horn alarms are activated.
 - e. With the ignition key switched to the "off" position (engine off), interior dome lights illuminated, and driver walking to the rear of the bus and disarming the system within 60 seconds, the system is disarmed and no flashing lights and horn alarms are activated.
- Once the flashing lights and horn alarms are activated, they can be deactivated only by disarming the system at the rear of the bus.
- The interior dome lights are extinguished 60 seconds after the system is disarmed.

STUDENT WARNING LIGHTS, STOP ARMS, STUDENT CROSSING ARM, AND SYSTEM CONTROLS AND OPERATION:

Student Warning Lights:

Must be dual-mounted side by side on all corners of bus roof caps. Mounting must be as high as practical on the top and as near the outer edge of the bus as curvature permits. The lamps must be securely mounted. There must be a black background that is at least 1½ inches wide. The lamps installed in the outboard locations must be red; the lamps installed in the inboard locations must be amber. The lamps must be clearly visible in bright sunlight for a minimum of 500 feet. Additionally, student warning lights must:

- Have light assemblies of a flat back design. Cutouts in roof caps must be no larger than necessary to accommodate the student warning lights wires. A flush-mounted design is acceptable.
- Use strobing LED bulbs.

3. Be 7 inches in diameter or 38 square inches minimum.

System Controls:

Must be equipped with the following driver-actuated controls:

- Master switch provides means for deactivating the entire system, as would be required when opening the door at a railroad grade crossing.
- Control switch three positions: OFF, AMBER, and RED. The switch may be a rocker, pulltype, or other switch providing three positions. This switch must be separated from the master switch by at least 1 inch and colored red.
- 3. Switch actuated by the service door.
- Controls must provide for the combinations of switch positions and conditions of student warning lights, stop arm(s), stop arm lights, and audible alarm, as indicated on the chart below.

NOTE: The system must not be designed in such a way that the operator is required to actuate the controls in a particular sequence to achieve the desired combination of conditions. For example, if the driver places the three-position switch in the AMBER position, with the master switch ON, it must not be required that the three-position switch be moved to RED or that the service door be opened in order to deactivate the AMBER lights. In this example, the driver must be able to deactivate the AMBER lights by going directly from the AMBER to the OFF position.

S	ith Master Sw witch, and Serv the Following	vice Door			Condition of Sto Lights, AMBER Audible Alarm M	and RED St		g Lights and
	MASTER SWITCH POSITION (ON or OFF)	CONTROL SWITCH POSITION (three positions: OFF, AMBER or RED)	SERVICE DOOR POSITION		STOP ARMS, STOP ARM LIGHTS	AMBER STUDENT WARNING and PILOT LIGHTS	RED STUDENT WARNING and PILOT LIGHTS	AUDIBLE ALARM
1	ON	OFF	CLOSED	1	RETRACTED, OFF	OFF	OFF	OFF
2	ON	OFF	OPEN	2	RETRACTED, OFF	OFF	ON	ON
3	ON	AMBER	CLOSED	3	RETRACTED, OFF	ON	OFF	OFF
4	ON	AMBER	OPEN	4	RETRACTED, OFF	OFF	ON	ON
5	ON	RED	CLOSED	5	EXTENDED, ON	OFF	ON	OFF
6	ON	RED	OPEN	6	EXTENDED, ON	OFF	ON	OFF
7	OFF	ANY POSITION	ANY POSITION	7	RETRACTED, OFF	OFF	OFF	OFF

Student Crossing Arm:

Is required and must be:

- Air-operated on all air brake-equipped buses.
- 2. Electrically operated on all hydraulic brake buses.
- Mounted to the far right side of the front bumper and open to an angle perpendicular to the bus.
- Designed so that all components and connections are weatherproofed.
- Removable with hand tools for towing of the bus.
- Designed to meet or exceed SAE Standard J1133.
- Constructed of noncorrosive or nonferrous material or treated in accordance with the body sheet metal standard.
- Designed so that it has no sharp edges or projections that could cause hazard or injury to students.
- 9. Designed and equipped with a four-point mounting to the front bumper.
- 10. Designed so that the arm extends approximately 72 inches from the front bumper when in the extended position. The arm must be constructed of a yellow polycarbonate material or noncorrosive tubing painted yellow. Approximate dimensions of the arm must be 65 x 3 x 1 inches.
- Designed and installed to extend simultaneously with the stop arms by means of the stop arm control and retract within 8t seconds of deactivation.
- 12. Equipped with a magnetic device or other assembly attached to the bumper at the end of the arm to provide a positive latch for the arm when not in use; this device must also reduce the tendency of the arm to rattle and vibrate when not in use.

Stop Arm Signals:

For all 47 capacity and larger buses, there must be installed on the left outside of the body two approved octagonal stop-signal arms, each equipped with two double-faced alternately flashing LED strobe lights for signaling a student stop. All buses of less than 47 capacity must be equipped with one stop arm. Bodies to be mounted on chassis with hydraulic brakes must be equipped with electrically actuated stop arm(s). Air-powered stop arms must be provided as standard equipment on all buses equipped with air brakes. The rear stop arm location on buses equipped with dual stop arms must be the left side of the bus, as close as practical to the left rear corner of the body. The light lenses of all stop arms must be RED. Air lines must not be readily accessible to students inside or outside the bus and must be made of copper, steel or nonmetallic materials meeting SAE Standard J848D Fittings must be brass. Stop signal arms must meet the applicable requirements of SAE J1133. For controls, see the requirements above under System Controls. Stop arms must retract within six seconds of deactivation. For color, see LETTERING AND TRIM.

STEP WELL LIGHT:

A step well light must illuminate the bus entrance and be adequately protected. The step well light must be activated automatically when the service door is opened and the clearance lights are on. The step well light must be LED. See **SERVICE DOOR** for further operational requirements.

STROBE LIGHT:

A required white flashing LED strobe lamp must be installed on the roof of a school bus at a location centered (laterally) and approximately 48 inches (longitudinally) from the rear edge of the rear roof cap. If the bus is equipped with a roof hatch or other roof-mounted equipment falling within the above-mentioned measurements, the strobe lamp may be located directly behind that equipment. The lamp shall have a single clear lens emitting light 360 degrees around its vertical axis, meeting the requirements of SAE J845. It may not extend above the roof more than the maximum legal vehicle height, as described in s. 316.515(2), F.S. A manual switch and a pilot lamp shall be included to indicate when the lamp is in operation.

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TURN SIGNAL LAMPS:

Front turn signal lights must be amber LED lights (if available). Side turn signal lights must be amber LED lights on each side of the bus, mounted rearward of the service door on the right side and rearward of the front stop arm on the left side. All buses over 30 feet in length must have two amber LED turn signal lights mounted on each side of the bus. The rearmost side turn signals on buses over 30 feet long must be mounted at or rearward of the centerline of the rear axle. Rear turn signal lights must be plug-in LED lights that meet current SAE requirements and comply with FMVSS.

TWO-WAY RADIO:

Use of a two-way radio communications system approved by the school district is acceptable.

VIDEO CAMERA MONITORING SYSTEMS:

Districts may install video cameras in buses provided the installed system:

- Is mounted securely in the bus;
- 2. Is outside the federal head impact zone (FMVSS No. 222);
- 3. Is located in an area not likely to cause student injury; and
- 4. Has no sharp edges or projections.

NOTE: This is the end of the ELECTRICAL EQUIPMENT AND WIRING section.

EMERGENCY EXITS:

- The emergency door on all Types A, C, and front engine Type D buses must be located at the center of the rear of the bus and have a minimum horizontal opening of 24 inches and vertical opening of 48 inches.
- 2. The emergency door must be hinged on the right-hand side using hinge(s) with a brass or rust-resistant rod.
- 3. The outside control must consist of a nondetachable opening device designed to prevent "hitching to."
- The emergency door must be equipped with a slide bar, cam-operated latching device having a minimum stroke of 1 inch.
- 5. The switch for the warning system must be enclosed in a metal case or durable case of other material, with rounded, protected edges. Wires leading from the switch must be concealed in the bus body. The switch must be installed so that the plunger contacts the farthest edge of the slide bar in such a manner that any movement of slide bar will immediately close the switch circuit and activate the buzzer.
- The door latch must be equipped with an interior handle that extends approximately to the center of the emergency door. It must lift up to release.
- 7. There must also be attached to the door, in such a way that it is visible inside and outside the bus, labeling as follows: "This door is equipped with a hold-open device. To release, open the door to its fully opened position." This sticker must be red on a white background, and the lettering must be a minimum height of 1/2 inch.

Each non-lift bus must also be equipped with push-out type emergency exit side windows of similar design to the standard side windows, except for the following:

- The emergency window assemblies must be hinged on the forward side.
- 2. No emergency window may be placed next to any child safety seat.
- 3. Emergency windows must be installed in the following quantity on non-lift buses:

a. 0 to 40 capacity

1 window per side

b. 41 to 72 capacity

2 windows per side

c. 73 to 90 capacity

3 windows per side

Buses 35 capacity and smaller must be equipped with one roof hatch emergency exit/ventilator. Buses over 35 capacity must be equipped with two roof hatch emergency exit/ventilators. Specifications for roof hatches must be as follows (also see GENERAL INFORMATION AND WARRANTY PROVISIONS):

Hinge(s) must be located on forward and rearward side of hatch.

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The design must provide a "partially open" position along the full width of the hatch adequate to allow air to enter or exit and, thereby, ventilate the bus by opening either the front or rear of the hatch. The hatch must allow for partial opening on any of its four sides and on all four sides simultaneously.

Buses equipped with a lift are not required to be equipped with push-out emergency exit windows unless mandated by FMVSS No. 217. Lift buses may be equipped with push-out type emergency exit windows based on the capacity of a comparably sized non-lift bus.

EMERGENCY ROADSIDE REFLECTORS:

There must be three reflector warning devices, meeting the requirements of FMVSS No. 125, mounted in a location accessible to driver in the front section of the bus, and stored in a container. The container must be sealed with a breakable, non-reusable seal.

FIRE EXTINGUISHER:

A dry-chemical fire extinguisher with a gauge and designed to restrain tampering must be mounted in a place accessible to the driver, preferably near the service door.

The fire extinguisher must bear the label of Underwriters Laboratories, Inc., showing a rating of no less than 2A-10BC.

FIRST-AID KIT:

The bus must carry a Grade A, moisture- and dust-proof first-aid kit, mounted in such a manner that it can be easily detached and made portable, in an accessible place in the driver's compartment. The container must be sealed with a breakable, non-reusable seal, and the contents must be as follows:

1-inch bandage compress (e.g., Band-Aids) two packages 40-inch triangular bandage with two safety pins one package

4 x 4-inch sterile gauze pads two packages of six each 2-inch Kerlix rolled bandage one roll, 6 yards in length one roll, 2 1/2 yards in length

Eye dressing packet two packages

FLOOR AND FLOOR COVERING:

- The floor must be level from front to back and from side to side except for the wheel housings, the toe board and the driver's seat platform.
- 2. All sills must be permanently attached to the floor.
- The driver's compartment plate on conventional bodies must be removable, installed level with the bus floor. All components requiring servicing must be readily accessible. Openings in the bus floor to meet this requirement must be reinforced to maintain the full strength of the unpunctured floor.

NOTE: Items 1-3 above do not apply to Type A Buses less than 14,500 GVWR. For Type A buses less than 14,500 GVWR, the floor must provide adequate and firm support for seat legs and must have a minimum 1/2 inch marine grade or pressure-treated plywood, securely mounted to the floor. Basic floor construction of Type A buses must be the manufacturer's standard, meeting applicable FMVSS.

- 4. The floor covering must be resistant to ultraviolet light, ozone and moisture and have a minimum tensile strength of 1,200 pounds per square inch (PSI) and a minimum elongation of 100 percent. Floor covering must be abrasion-resistant and slip-resistant and have a minimum coefficient of friction of 0.85 as measured under American Society for Testing and Materials (ASTM) D1894 or 0.65 as measured under ASTM D2047.
- The floor covering from the top step landing area to the emergency door (or rear seat on Type D rear engine buses) must be ribbed aisle, non-skid and wear-resistant, fire-resistant elastomer. Elastomer floor covering must meet Federal Specification ZZ-M-71d.

- 6. The landing area at the top of the steps must be ribbed elastomer, which must extend to the ribbed aisle floor cover. The leading horizontal edge, or nosing, must be white or yellow ribbed elastomer or other contrasting color and must have an integral 90 degree turn-down with a square leading edge matching the step treads.
- 7. All joints or seams in the floor covering must be covered with non-ferrous metal, minimum 1 inch wide, and the driver's compartment, except at the cowl, must have a special, approved molding. Alternate materials may be used if they provide equivalent durability. The molding must be securely attached to prevent a tripping hazard.
- Manufacturers may use seamless one-piece floor rubber with an integral ribbed aisle meeting the requirements in items 4 and 5. Aisle molding is not required when the bus is equipped with one-piece floor rubber.
- All holes in the chassis firewall and around the transmission cover and engine housing must be adequately sealed.
- A commercially available truck bed liner material meeting the requirements in items 4 and 5 may be substituted for the required flooring material.

FUEL FILLER OPENING:

An opening of adequate size and design must be provided over fuel filler. Also see LETTERING AND TRIM.

GRAB HANDLE AT ENTRANCE:

A suitable grab handle or rail must be provided at the front entrance, securely mounted inside of the body. Grab handles must be made of round stainless steel, 1 inch outside diameter (OD). The grab handle and mounting must be designed to minimize the possibility of students' clothing or personal items becoming lodged or caught upon exiting the bus, in order to reduce the risk of injury or fatality to passengers from being dragged outside the bus.

INSULATION AND SEALING OF JOINTS:

The overlap of the edge of the exterior roof and side panels, and also the top edge of rub rails, must be sealed to prevent moisture, dust, and other contaminants from entering the joints and the bus.

LETTERING AND TRIM:

Trim on the three rub rails below the beltline and all lettering must be black (except for stop signs). Entrance door frames, pilaster panels and other trim panels may be painted black, if approved by the department. The letters of the words "SCHOOL BUS" on the top front and rear section of the bus body must be 8 inches high and correspond to the Series B, Standard Alphabet (see the National School Transportation Specifications and Procedures, Revised 2015). "(Name of District) DISTRICT SCHOOLS" on each side of the bus body at the beltline must be in 6-inch minimum letters. Private and charter schools may alternately affix the name of the school in the aforementioned format and location. Bus numbers must be a minimum of 6 inches in height and on each side and on the front bumper and rear of the bus body. "EMERGENCY DOOR" must be in 2-inch letters at the top or directly above the door, visible inside and outside of bus. Lettering to indicate the fuel type must be located on the body adjacent to the fuel filler opening using letters that are a minimum of 1 inch in height. The words "STOP WHEN RED LIGHTS FLASH" must be displayed on the back of all buses in 6-inch black letters. Also, see the lettering requirements for emergency exits, including roof hatches and push-out windows, under EMERGENCY EXITS.

The front stop signal arm (both sides of arm) and rear stop arm (rear side only) must have a red background with a reflectorized white border; the letters "STOP" must be in 6-inch white reflectorized letters. Both sides of the front stop arm and the rear side of the rear stop arm must have reflectorized red sheeting of high-intensity material. The front side of the rear stop arm must be painted red.

NOTE: Buses must include the lettering and trim specified above, and are limited to lettering, trim, symbols, markings, and coloration specified in the <u>National School Transportation Specifications and Procedures. Revised</u> 2015.

LICENSE HOLDER:

A license holder must be included on the left rear outside of the body, with a suitable method for mounting the license tag.

LOCKUP DEVICES:

Any emergency door equipped with a locking device must have an ignition interlock that prevents starting the engine when the door is locked, meeting requirements of FMVSS No. 217. Emergency exit windows must not be operable (under normal conditions) from outside the bus and must not be equipped with any locking device.

MIRROR SYSTEM:

- Interior Mirror: Must provide adequate viewing of the entire length and width of the interior of the bus and be at least 6 x 30 inches. The mirror must meet the following requirements:
 - Meet or exceed American National Standards Institutes (ANSI) Z97.1 requirements for safety glazing in mobile environments and be bonded to the mirror housing;
 - b. Include a heavy-duty, single-piece mounting bracket that ensures stability;
 - c. Housing must be low-gloss black;
 - d. Incorporate an adjustment to allow the driver to reposition the mirror without the use of tools; and
 - e. Have a soft gasket type frame that is bonded to the housing.

NOTE: Interior mirror on Type A buses must be a minimum of 50 square inches and meet the above requirements.

2. Exterior Mirrors:

Each school bus must be equipped with a system of exterior mirrors complying with FMVSS No. 111 and meeting the following requirements:

- a. <u>Cross/Side-View Mirror System</u>: This mirror system must incorporate the following features and requirements:
 - i. Only one mirror is to be installed at each front corner of the bus.
 - Mirrors must not reflect excessive glare from the bus headlights or the sun into the driver's eyes, Mirrors must be a 1/4 sphere or shaded 1/2 sphere design.
 - Stainless steel or non-corrosive fasteners must be used in the construction of the mirror assembly and to hold the brackets to the body.
 - Mirror stabilizer brackets on all Type C composite hoods must use through-the-fender rubber or nylon mounts with stainless steel caps to reduce mirror vibration and erosion of the hood material.
 - v. All exterior mirror fasteners, mounts and bracketry must be of non-corrosive material.
- b. <u>Rear Vision Mirror System</u>: A rear vision mirror system must be provided that incorporates the following features and requirements:
 - The system must consist of one flat and one convex mirror lens per side. Each mirror set must be mounted on a breakaway arm with a positive detent or lock.
 - Each of the four required mirrors in the rear vision mirror system must be electrically operated and remotely controlled from the driver's location.
 - All exterior mirror fasteners, mounts and bracketry must be stainless steel. Stainless steel or non-corrosive fasteners must be used in the construction of the mirror assembly and to hold the brackets to the body.
- Overall Exterior Mirror System: (cross/side-view and rear vision mirrors) must be isolated from vibration and be compliant with FMVSS No. 111.

NOISE REDUCTION PACKAGE:

A noise reduction package is required and must include full insulation of the ceiling, walls, and front and rear of the bus, including body bows and engine compartment, plus minimum 1/2-inch marine grade or pressure-treated plywood or equivalent composite material securely mounted to the floor. Insulation material must be fire-resistant and of a type that will not harbor dampness.

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PAINT AND FINISH:

All National School Bus Yellow paint must meet the National School Transportation Specifications and Procedures, Revised 2015 for color and have a finished gloss rating of at least 85 at 60°F and a distinctness of image (DOI) rating of an average of at least 50, measured using the same method specified for gloss under GENERAL INFORMATION AND WARRANTY PROVISIONS. Paint must be applied for a total dry thickness of at least 1.8 mils over all painted surfaces. School bus roofs must be painted white in color, and must meet the gloss and DOI ratings. White paint may extend to the leading and trailing edge of the roof caps, and may extend down to the drip rails. Trim, lettering and bumpers must be black except that bumpers must be striped in accordance with National School Transportation Specifications and Procedures, Revised 2015 or these specifications. Also see GENERAL INFORMATION AND WARRANTY PROVISIONS for warranty requirements, LETTERING AND TRIM and REFLECTIVE MARKINGS.

PANELING, INTERIOR:

Interior panel fastenings must minimize vibrations and rumble. A cove molding, which may be an extension of the body panels, must be installed covering the wall-to-floor joint beginning at the windshield post on the left side of the bus and extending along the walls around the corners to the service door on the right side. Molding must be securely fastened so that dirt will not readily work under it. The interior paneled area immediately below the window line must be aluminum-coated steel.

REFLECTIVE MARKING PACKAGE:

There must be installed a reflective marking package as specified in the National School Transportation Specifications and Procedures, Revised 2015. Striping must be installed longitudinally along the length of the body at the vertical location immediately below the seat level rub rails, but high enough so as to clear wheel wells, whenever possible. Short breaks in the striping at rivet locations are acceptable. Reflective markings are also required for all emergency exits, as specified in FMVSS No. 217.

RUB RAILS:

- There must be a rub rail on each side of the bus approximately at seat level, which must extend from the
 entrance door post around the bus body (except for emergency door) to the point of curvature near the cowl
 on the left side.
- There must be rub rails located approximately at the floor line and the bottom of the outer skirt, which must cover the same longitudinal area as the upper rub rail, except at wheel housings, but extend only to the right and left corners.
- Rub rails must be applied outside of body panels. Pressed-in or snap-in rub rails do not satisfy this requirement.

SEATING, MODESTY PANELS (RESTRAINING BARRIERS), LAP BELTS, AND WEBBING CUTTERS:

- Passenger seats must be mounted facing forward and provide a minimum of 12.8 inches of seat width per passenger seating position. The aisle must be 12 inches wide at a minimum. This plan of body seating must be used to determine seating capacity (see BODY DATA PLATE).
- 2. Seat spacing must meet the requirements of FMVSS No. 222. The first seat on each side of all Types A, C and D buses must be equipped with FMVSS No. 225-compliant child safety seat anchorage points. All 39-inch FMVSS No. 225-compliant passenger seats must be equipped with two sets of anchorage points per bench seat. All passenger seats compliant with FMVSS No. 225 with a seat width of less than 36 inches must be equipped with one set of anchorage points per bench seat.
- All passenger seats compliant with FMVSS No. 225 must be spaced to provide the maximum knee room (seat spacing) permitted by FMVSS No. 222. The rest of the passenger seats must provide for a minimum of 24 inches of knee room.
- Seat padding must be secured to the frame so that it will not snag. Screws and bolts used in seat back construction must not be exposed.
- Restraining barriers and passenger seats, including the seat back and the entire bottom cushion (including underside), must be covered with blue vinyl-coated material. All passenger seat assemblies and barriers

must meet the requirements of the National School Transportation Specifications and Procedures, Revised 2015. Buses must have an FMVSS-compliant padded restraining barrier in front of the forward-most passenger seat on each side of the bus. Also see Section V for restraining barrier requirements for buses equipped with wheelchair lifts. Restraining barriers at the entrance side and the driver's side must have a full-width, aluminized steel panel below the padded section extending down to the floor, except as specified under heater/defroster specifications (see ELECTRICAL EQUIPMENT AND WIRING).

- All Type A school buses sold through the State of Florida school bus bid must be equipped with Type II, three-point seat belts in all passenger seating positions. These belt systems must meet the requirements of National School Transportation Specifications and Procedures, Revised 2015.
- All Types C and D buses must be equipped with lap belts in all passenger seating positions, meeting the following requirements:
 - All belts and anchorages must comply with FMVSS Nos. 209 and 210.
 - b. Belts must be manufacturer's standard style lap belts. The nonadjustable buckle end of each belt must be the aisle-side connection point on each passenger seat.
 - c. Each two-part belt must be separately color coded to aid in proper connection.
 - d. Any belt system with parts that can be manually disassembled without the use of tools and any system that is subject to easy vandalism shall not be approved for use in Florida school buses.
 - e. Retractable seat belts are permissible at the purchaser's option. If this system is specified, the retractors must be emergency locking type, and the retractors must be mounted below the seat bight. Seat bight is defined as the area close to and including the intersection of the surfaces of the vehicle seat cushion and the seat back.
 - All federal requirements supersede any of these requirements.
 - g. School districts may install restraining systems that differ from these requirements as necessary to accommodate pre-school age children and children with special needs. Such systems must comply with FMVSS Nos. 209, 210, and 213, as applicable, and must be approved by the body manufacturer.
- All buses must also be equipped with a durable webbing cutter having a full width handgrip and a protected, replaceable blade. The required belt cutter must be mounted in a location accessible to the driver in the seated position and be easily detachable.

SERVICE DOOR:

The service door must be a split or jackknife type located at the right front of the bus. Doors must be securely
hinged with approved heavy-duty hinges with a brass or rust-resistant rod adequately fastened to the adjoined
member. Doors must have a 1-1/2 inch minimum safety gap sealed with a safety flap of approved quality.
The door must extend to the bottom step and be fitted with suitable weather strip to keep water from entering
the step well.

An air-operated entrance door must be provided on all buses equipped with air brakes. This system must have a manually operated override to enable the driver to manually open the door in the event of loss of power.

Air-powered entrance doors must operate in accordance with the following table:

Ignition Switch Position	Door Switch Position	Emergency Dump Switch Position	Door Position / Status	Step Well Light Condition
Off	Any	On	Neutral	Off
Off	Any	Off	Neutral	Off
On	Closed	Off	Closed/Active	Off
On	Opened	Off	Open/Active	On
On	Closed	On	Neutral	Off
On	Opened	On	Neutral	On

- 3. When the key switch is in the "off" position, the air door system must not create a battery draw. All air-powered door systems must provide a rebuildable air cylinder and operate reliably in all weather and temperature conditions. All air-powered door systems must include a method of manually adjusting the opening and closing speed and force of the doors.
- 4. Hydraulic brake buses must have an electrically controlled entrance door.

- 5. The service door must have a minimum horizontal opening of 24 inches and a minimum vertical opening of 68 inches. Immediately above the door opening there must be secured to the body panel a high-density foam rubber pad, a minimum of 3 inches in width, or an equivalent approved safety cushion.
- 6. Doors must be designed and weather strips mounted so that there is no binding or tendency for stripping to dislodge during door operation. One or two glassed-in openings must be provided in each door half with glass of same grade as specified for side windows and mounted in rubber. The bottom of the lower glass panel must not be more than 30 inches from the ground when the bus is unloaded. The top of the upper glass panel must not be more than 6 inches from the top of the door.

SIZES OF BODIES:

The height of Types C and D bus bodies, from the top of the finished floor to the underside of the ceiling, at the center of the body, must be a minimum of 76 inches.

STEP WELL:

A step well of at least three steps must be built in the right front assembly, enclosed with doors extending to the bottom step. Each step must be covered with abrasion-resistant "Pebble-Top" elastomer, the base of which must be at least 3/16 inches thick, with an overall thickness of 5/16 inch, bonded to a durable polymer base and otherwise constructed to provide substantial support, including the leading horizontal edge, which must be "Pebble-Top" type, and white or a color that contrasts with the step tread by at least 70 percent. The polymer backing must have an integral 90-degree turndown with a square leading edge for slip resistance. The lower (first) step height must be between 10 and 16 inches above the ground for all Types A, C, and D buses. Each step must be the full width of the step well at the point where the step is located. Half steps or partial steps are not acceptable.

NOTE: Two steps are acceptable on Type A buses.

STRUCTURAL DESIGN and TESTING:

- All Types A, C, and D bodies must meet the requirements of FMVSS No. 221 and the requirements of the National School Transportation Specifications and Procedures, Revised 2015 Side Intrusion Test.
- Each manufacturer of Types A, C or D bodies must certify that representative configurations of its buses produced to meet these specifications comply with the testing and requirements of the Colorado Racking Load Test. See Colorado Racking Load Test in Appendix B.
- Each manufacturer of Types A, C or D bodies must certify that representative configurations of its buses
 produced to meet these specifications comply with the testing and requirements of the Kentucky Pole Test.
 See Kentucky Pole Test in Appendix C.
- 4. All bus bodies must be constructed to be in square and level. There must be no more than 1 inch of difference from side to side at the front and rear of the bus body (not counting any chassis lean or twist). All bodies must be mounted such that all designed body contact points are in contact with the chassis frame. All bodies must be centered on the chassis within plus or minus 1/2 inch.

SUN SHIELD:

A dual sun shield system must be provided, consisting of two independently mounted sun shields. One must be mounted above the windshield and the other above the driver's window. Each visor must have a tinted Plexiglas sun shield, minimum 6 x 24 inches, and rounded bull-nosed perimeter edges.

NOTE: The manufacturer's standard sun visor is acceptable on Type A buses.

VANDAL BOX, SIDE MOUNTED

There must be installed on all Types C and D buses an equipment compartment on the ceiling above the driver's side window, measuring approximately 1,600 cubic inches. The compartment must have a door with a positive latch and a keyed-alike lock. No safety equipment shall be mounted inside this compartment.

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WINDOWS:

- All Types A, C, and D buses must have tinted glass that provides the maximum tinting allowed by federal
 and American National Standards Institute (ANSI) standards for the windshield, the driver's side window(s)
 and the service door glass. Tinted glass in all windows rear of the driver's compartment must have a light
 transmission of approximately 28 percent.
- An adjustable split sash window with safety glass must be mounted in the side of the bus body between each framing post. Permanent marks showing the grade of glass must be visible.
- 3. Movable windows must be controlled by an approved lock having a finger-touch opener, providing for ease of operation and with no sharp projections. Window latches must be replaceable or rebuildable without disassembling the complete window frame or removing the window from the body. In addition, individual window latches or repair parts must be available and part numbers included in the required body parts catalog. Window seals and visors or drip molding must be installed and provide ample protection from leakage.
- For ventilation, the driver's window must be adjustable and equipped with a positive latch that can be secured from the inside of bus.
- 5. The rear door must have two windows, one upper and one lower, installed in a waterproof manner.
- Rear side windows located at each side of the emergency door must be installed in a waterproof manner. The glass area must be large enough to provide desirable vision to the rear and must be of the same quality and grade as side windows.

WINDSHIELD:

The front body section in the area of the windshield must provide for corner vision. Glass must be laminated safety polished plate with dark tint at top, installed in a waterproof manner and slanted to reduce glare. Glass must meet current SAE specifications and FMVSS. Light tint may be used in all Type D buses in lieu of dark tint at the top.

WINDSHIELD STEPS AND HANDLES:

A step and appropriate grab handle must be installed on each front corner of the body to facilitate cleaning the windshield. The handle must be stainless steel, chrome plated or non-ferrous metal, or may be made of non-metallic material of sufficient structural and mounting strength and resistant to weathering and deterioration, and must provide for secure mounting and adequate hand hold.

NOTE: Steps and handles are not required on Type A buses under 21,500 GVWR.

WINDSHIELD WIPERS AND WASHERS:

- Electric windshield wipers must be standard on all buses. All wipers by design and installation must provide
 desirable vision for drivers. Blades and arms must be of sufficient length to clear the windshield glass in the
 driver's direct view. One switch must control both wipers, and the switch must be located within easy reach
 from driver's seat, preferably on the turn signal stalk. The system must incorporate a variable delay wipe
 feature to allow drivers to adjust the speed and frequency of the wipers. The wiper system must be designed
 to move the blades away from the driver's direct view when in the parked position.
- Windshield washers must be electrically operated. The washer reservoir must be made of hard plastic or other approved material and have a capacity of at least 1/2 gallon. Flexible plastic bags are not acceptable.

NOTE: The manufacturer's standard windshield wipers are acceptable on Type A buses.

SCHOOL BUS BODY EXCEPTIONS

TYPE D FRONT ENGINE BODY EXCEPTIONS:

- The distance between the restraining barrier at the rear of the entrance step well and the engine cover must be a minimum of 13 inches.
- 2. A step, in lieu of stirrup steps, is permitted in or on the front bumper on both sides.
- 3. The engine cover must provide an adequate seal to the bus floor area to keep engine fumes from entering the passenger compartment and must be insulated to retard transfer of heat and engine noise. The engine cover must be hinged and equipped with a prop rod or other device so that it can be held securely in the fully open position to allow access to the engine.

TYPE D REAR ENGINE BODY EXCEPTIONS:

- The engine compartment must be constructed to permit servicing of the engine, having one or two doors
 opening at the rear and louvered, with removable panels on each side of engine compartment. The engine
 compartment must be sealed at top and front to retard heat transfer and prevent engine fumes from entering
 the passenger compartment. Provisions must be made for easy removal of the engine through the rear
 compartment.
- 2. Mud flaps must be installed at the rear of the dual wheels.
- 3. A step, in lieu of stirrup steps, is permitted in or on the front bumper on both sides.
- Type D Rear Engine buses are exempted from the requirement for an additional electrical compartment for air conditioner circuitry, provided the air conditioner control boards are installed in the rear package shelf area in a covered box.
- There must be an engine access panel underneath the rear seat of all rear engine buses designed to provide access to the engine.

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OPTIONAL BODY EQUIPMENT SPECIFICATIONS

AUTOMATIC VEHICLE LOCATION AND STUDENT TRACKING SYSTEM:

There shall be an approved option for a system that uses the Global Positioning System (GPS) to determine and wirelessly report the location of the bus in approximately real time. The system may also include an additional feature that will identify individual students as they board or disembark from the bus and report the locations and times.

AUXILIARY DRIVER FAN:

There shall be an approved option for a 6-inch or header-mounted squirrel cage fan to be installed and mounted to the left side of the windshield, when possible, in a location approved by the department.

BAGGAGE COMPARTMENTS:

There shall be an approved option for baggage compartments on all bodies when available. This body option must include a lock and be keyed alike with any other body option requiring use of a key.

BATTERY DISCONNECT SWITCH LABELING:

There shall be an approved option for a label to be placed on the exterior of the bus on the cover of the compartment housing the battery disconnect switch. The label background must be white with red 1-inch letters with the wording "MAIN BATTERY DISCONNECT."

BUS LOCKUP SYSTEM:

There shall be an approved option whereby a bus can be locked at the emergency door as well as the entrance door. An ignition interlock is required for the emergency door to prevent starting the bus if the emergency door or rear window (on RE units) is locked. This body option must be keyed alike with any other body option requiring use of a key.

CEILING PANELS:

There shall be an option for full-width perforated interior ceiling panels extending from the rear header panel forward to at least the front of the engine compartment.

DRIVER'S SEAT WITH INTEGRATED SEAT BELT:

There shall be an approved option for a driver's seat with a seat belt integrated into the seat back, meeting the requirements of DRIVER'S SEAT AND SEAT BELT in this section.

EXTERIOR LIGHT MONITOR:

A system of monitoring exterior lights on the front and rear of the bus from the driver's seated position is approved as an option. Such systems must include:

- 1. Student warning lamps, both RED and AMBER, front and rear;
- 2. Tail lamps;
- 3. Backup lamps;
- 4. Rear turn signal lamps; and
- Stop lamps.

A system that monitors only electrical circuits and does not indicate whether the bulb is operational is not acceptable.

FUEL / DEF DOOR:

A lock with two keys may be installed in the fuel/DEF supply service doors of the body skirt. This body option must be keyed alike with any other body option requiring use of a key. Fuel/DEF Doors may be color-coded to reflect fuel type.

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INFANT SEATING:

There shall be an approved option for passenger seating designed to safely transport newborns, infants or toddlers, meeting all applicable FMVSS. Such seats may include C.E. White Child Restraint Seats and other systems, as approved by the department.

INTERIOR OVERHEAD STORAGE COMPARTMENTS (MFSAB ONLY):

There shall be an approved option for interior overhead storage compartments that meet the following criteria:

- Head protection requirements of FMVSS No. 222, School Bus Passenger Seating and Crash Protection, where applicable;
- Be completely enclosed and equipped with latching door (both door and latch sufficient to withstand a pushing force of 50 pounds applied at the inside center of the door);
- Have all corners and edges rounded, with a minimum radius of 1 inch, or be padded equivalent to door header padding;
- Be attached to the bus sufficiently to withstand a force equal to 20 times the maximum rated capacity of the compartment; and
- 5. Have no protrusions greater than 1/4-inch.

The driver's area forward of the foremost padded barriers will permit the mounting of required safety equipment and vehicle operation equipment.

LETTERING:

Districts may add an American flag decal to the exterior of the bus. If used, it must be no more than 6 x 10 inches in size and located in front of the district name on the beltline of the bus. Also see United States Public Law 4 U.S.C. § 7. Districts may add one employee recruitment sign and/or "No Right Turn on Red" sign no larger than 6" x 12" on the back of the bus between the beltline and the rear bumper, provided it does not obstruct any other required signage or windows.

POWDER-COATED WINDOW FRAMES:

There shall be an approved option for electrostatically powder-coated black window frames on all types of buses to reduce friction and improve ease of operation of passenger side windows.

PUBLIC ADDRESS SYSTEM (P.A.), RADIO:

There shall be an approved option for a public address system/AM/FM stereo radio with four speakers inside the bus and one heavy-duty weatherproof P.A. speaker outside the bus. This option must have controls to permit the driver to select inside or outside speakers, and the radio must be mounted in the driver's compartment so that all controls are readily accessible to the driver from the normal seated position. Interior speakers must be flush-mounted. Outside speaker must be mounted under the hood or in another protected location at the front of the bus. An AM/FM stereo radio with four speakers may be offered separately. No internal speakers other than those used for the driver's communication system may be installed within 4 feet of the back of the driver's seat when the seat is in its rearmost upright position.

REAR HEATER:

There shall be an approved option for an additional heater mounted to provide heat in the rear of the body. This option must be installed under a passenger seat or otherwise be protected to eliminate damage to the unit and injury to the students.

RED LIGHT ABOVE EMERGENCY DOOR:

There shall be an approved option for a small red light to be mounted above the emergency door on the interior of the bus that is activated when the clearance lights are on.

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THREE-POINT SEAT BELTS AND THREE-POINT SEAT BELT SEATS:
There shall be an approved option for three-point seat belts in two- and three-passenger seats, as approved by the department.

SECTION IV

POWER LIFT EQUIPPED SCHOOL BUS MINIMUM SPECIFICATIONS

INTRODUCTION AND GENERAL REQUIREMENTS FOR EXCEPTIONAL CHILD BUSES:

Exceptional child bus body structure and equipment must conform to the regular bus body specifications in Section III and meet the additional requirements of this section. All school buses equipped with wheelchair lifts must meet or exceed the requirements of FMVSS Nos. 403 and 404, the National School Transportation Specifications and Procedures, Revised 2015, and all requirements listed herein, which prevail in the event of a conflict.

DEFINITION:

An exceptional child bus is any school bus that is designed, equipped and/or modified to accommodate students with special transportation needs requiring a power lift.

GENERAL REQUIREMENTS:

Exceptional child specially equipped school buses shall comply with the <u>National School Transportation Specifications and Procedures, Revised 2015</u> and with the FMVSS applicable to their GVWR category. Any school bus to be used for the transportation of children who use a wheelchair or other mobile positioning device, or who require life-support equipment that prohibits use of the regular service entrance, shall be equipped with a power lift.

AISLES:

All school buses equipped with a power lift shall provide a minimum 30-inch pathway leading from any wheelchair position to at least one 30-inch wide emergency exit door. A wheelchair securement position shall never be located directly in front of (blocking) a power lift door location.

GLAZING:

Tinted glazing may be installed in all doors, windows and windshields consistent with federal, state and local regulations.

IDENTIFICATION:

Exceptional child specially equipped school buses shall display the International Symbol of Accessibility below the window line pursuant to appendices A-1 and A-2. Such emblems shall be white on blue background, shall not exceed 12 inches square in size and shall be of a high-intensity retroreflective material.

OCCUPANT RESTRAINT SYSTEM:

If the upper torso belt anchorage is higher than 44 inches measured from the vehicle floor, an adjustment device, as part of the occupant restraint system, shall be supplied (See <u>FMVSS No. 222</u>, S5.4.3 and S5.4.4.).

PASSENGER CAPACITY RATING:

In determining the capacity of a school bus for purposes other than actual passenger load (e.g., vehicle classification or various billing/reimbursement models), any location in a school bus intended for securement of a wheelchair during vehicle operation shall be regarded as four designated seating positions, and each lift area shall count as four designated seating positions.

POWER LIFTS:

- The power lift shall be located on the right side of the bus body only.
- 2. Vehicle lifts and installations shall comply with the requirements set forth in:
 - a. FMVSS No. 403, Platform Lift Systems for Motor Vehicles; and
 - b. FMVSS No. 404, Platform Lift Installations in Motor Vehicles.
- Design loads: The design load of the lift shall be at least 800 pounds. Working parts, such as cables, pulleys and shafts, which can be expected to wear, and upon which the lift depends for support of the load, shall have

- a safety factor of at least 6, based on the ultimate strength of the material. Non-working parts, such as platform, frame and attachment hardware that would not be expected to wear, shall have a safety factor of at least 3, based on the ultimate strength of the material.
- Lift capacity: The lifting mechanism and platform shall be capable of operating effectively with a wheelchair and occupant mass of at least 800 pounds.
- 5. Documentation: The following information shall be provided with each vehicle equipped with a lift;
- A phone number where information can be obtained about installation, repair and parts. (Detailed written instructions and a parts list shall be available upon request.)
- Detailed instructions regarding use of the lift shall be readily visible when the lift door is open, including a
 diagram showing the proper placement and positioning of wheelchair/mobility aids on the lift.
- Training materials: The lift manufacturer shall make training materials available to ensure the proper use and
 maintenance of the lift. These may include instructional videos, classroom curriculum, system test results or
 other related materials.
- 9. Identification and certification: Each lift shall be permanently and legibly marked or shall incorporate a non-removable label or tag that states it conforms to all applicable requirements of the current National School Transportation Specifications and Procedures. In addition, and upon request of the original titled purchaser, the lift manufacturer or an authorized representative shall provide a notarized Certificate of Conformance, either original or photocopied, which states that the lift system meets all the applicable requirements of the current National School Transportation Specifications and Procedures.

REGULAR SERVICE ENTRANCE:

- On power lift-equipped vehicles, steps shall be the full width of the step well, excluding the thickness of the doors in the open position.
- In addition to the handrail required in section III, an additional handrail is required on all specially equipped school buses. This handrail shall be located on the opposite side of the entrance door from the handrail required in section III and shall meet the same requirements for handrails.

RESTRAINING BARRIERS WITH MODESTY PANELS:

- There must be a padded restraining barrier with a modesty panel located immediately rearward of the lift if there are wheelchair spaces or regular seating located rearward of the lift and on the same side of the bus.
- There must be a padded restraining barrier with a modesty panel meeting FMVSS spacing requirements located forward of all passenger seats that do not have another seat properly spaced in front of them.
- There must be a padded restraining barrier or seat in front of any wheelchair position unless it is contiguous with and behind another wheelchair position.
- 4. The forwardmost restraining barrier on both sides of the bus must have a full width aluminized modesty panel extending to the floor. If the right front of the passenger area immediately behind the stepwell is not equipped with a restraining barrier due to placement of the wheelchair lift in that location, it must be equipped with a padded stanchion from floor to ceiling with an aluminized modesty panel.

RESTRAINING DEVICES:

- On power lift-equipped school buses with a GVWR of 10,000 pounds or more, seat frames may be equipped
 with attachment points to which belt assemblies can be attached for use with child safety restraint systems
 (CSRSs) that comply with FMVSS No. 213, Child Restraint Systems.
- Any belt assembly anchorage shall comply with <u>FMVSS No. 210</u>, Seat Belt Assembly Anchorages.
- Alternatively, a child restraint anchorage system that complies with <u>FMVSS No. 225</u>, Child Restraint Anchorage Systems, may be installed.
- 4. Seat belt assemblies shall conform to FMVSS No. 209, Seat Belt Assemblies.
- Child safety restraint systems, which are used to facilitate the transportation of children who in other modes of transportation would be required to use a child, infant or booster seat, shall conform to FMVSS No. 213.

SEATING ARRANGEMENTS:

1. Flexibility in seat spacing to accommodate special devices shall be permitted to meet passenger requirements.

 All seating shall meet the requirements of <u>FMVSS No. 222</u>, School Bus Passenger Seating and Crash Protection.

SECUREMENT AND RESTRAINT SYSTEM FOR WHEELCHAIRS AND WHEELCHAIR-SEATED OCCUPANTS:

- For purposes of understanding the various aspects and components of this section, the terms "securement,"
 "tie down," "securement system," and "tie down system" are used exclusively in reference to the devices that
 anchor the wheelchair to the vehicle.
- The terms "restraint" and "restraint system" are used exclusively in reference to the equipment that is intended to limit the movement of the wheelchair occupant in a crash or sudden maneuver.
- The term "wheelchair tie down and occupant restraint system (WTORS)" is used to refer to the total system that secures the wheelchair and restrains the wheelchair occupant.

SPECIAL LIGHT:

Doorways in which lifts are installed shall be equipped with an LED light that provides a minimum of 20 lumens of illumination on the floor of the bus immediately adjacent to the lift during lift operation.

SPECIAL SERVICE ENTRANCE:

- 1. Power lift-equipped bodies shall have a special service entrance to accommodate the power lift.
- The special service entrance and door shall be located on the right side of the bus and shall be designed so as not to obstruct the regular service entrance.
- 3. The opening may extend below the floor through the bottom of the body skirt.
- 4. If such an opening is used, reinforcements shall be installed at the front and rear of the floor opening to support the floor and give the same strength as other floor openings. A drip molding shall be installed above the special service entrance to effectively divert water from the entrance.
- Door posts and headers at the special service entrance shall be reinforced sufficiently to provide support and strength equivalent to the areas of the side of the bus not used for the special service entrance.

SPECIAL SERVICE ENTRANCE DOORS:

- 1. A single door or double doors may be used for the special service entrance.
- 2. A single door shall be hinged to the forward side of the entrance unless this would obstruct the regular service entrance. If the door is hinged to the rearward side of the doorway, the door shall use a safety mechanism that will prevent it from swinging open should the primary door latch fail. If double doors are used, the system shall be designed to prevent the door(s) from being blown open by the aerodynamic forces created by the forward motion of the bus, and/or shall incorporate a safety mechanism to provide secondary protection should the primary latching mechanism(s) fail.
- All doors shall have positive fastening devices to hold them in the "open" position when the special service entrance is in use.
- All doors shall be weather-sealed.
- 5. When manually operated dual doors are provided, the rear door shall have at least a one-point fastening device to the header. The forward-mounted door shall have at least three one-point fastening devices—to the header, to the floor line of the body, and into the rear door. The door and hinge mechanism shall have strength that is greater than, or equivalent to, the strength of the emergency exit door.
- Door materials, panels and structural components shall have strength equivalent to the conventional service
 and emergency doors. Color, rub rail extensions, lettering and other exterior features shall match adjacent
 sections of the body.
- Each door shall have windows set in a waterproof manner that are visually similar in size and location to adjacent non-door windows. Glazing shall be of the same type and tinting (if applicable) as standard fixed glass in other body locations.
- Door(s) shall be equipped with a device that will actuate an audible or visible signal located in the driver's compartment when the door(s) is not securely closed and the ignition is in the "on" position.
- 9. A switch shall be installed so that the lift mechanism will not operate when the lift platform door(s) is closed.

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- 10. Special service entrance doors shall be equipped with padding at the top edge of the door opening. The padding shall be at least 3-inches wide and 1-inch thick and shall extend the full width of the door opening.
- 11. Power lift LED landing light is required on the exterior of the bus to provide illumination for lift operation.

SUPPORT EQUIPMENT AND ACCESSORIES:

- In addition to the webbing cutter required in section III, each power-lift-equipped bus that is set up to
 accommodate wheelchairs with webbing attached shall contain an additional webbing cutter properly secured
 in a location to be determined by the purchaser. The webbing cutter shall meet the requirements listed in
 section III.
- Special equipment or supplies that are used in the bus for mobility assistance, health support or safety shall meet local, federal and engineering standards that may apply, including requirements for proper identification. Equipment that may be used for these purposes includes, but is not limited to:
 - Wheelchairs and other mobile seating devices. (See subsection on Securement and Restraint System for Wheelchairs and Wheelchair-seated Occupants.)
 - b. Crutches, walkers, canes and other ambulating devices to assist ambulation.
 - c. Medical support equipment. This may include respiratory devices, such as oxygen bottles (which should be no larger than 38 cubic feet for compressed gas) or ventilators. Tanks and valves should be located and positioned to protect them from direct sunlight, bus heater vents or other heat sources. Other equipment may include intravenous and fluid drainage apparatus.
- 3. Each exceptional child bus that is set up to accommodate wheelchairs or other assistive restraint devices should be equipped with an emergency evacuation device that is certified and tested to withstand at least a 300-pound load when used as an emergency stretcher or drag. This evacuation device shall be properly secured to the bus in a location to be determined by the purchaser.
- If transporting oxygen, refer to AMD Standard 003 available online at http://www.safeambulances.org/wp-content/uploads/2018/04/2014-AMD-Standards-001-027.pdf for oxygen tank retention requirements.

WHEELCHAIR TIE DOWNS OCCUPANT RESTRAINT SYSTEMS (WTORS) GENERAL REQUIREMENTS:

- A WTORS installed in specially equipped school buses shall be designed, installed and operated for use with forward-facing wheelchair-seated passengers and shall comply with all applicable requirements of <u>FMVSS</u> <u>No. 222</u>, School Bus Passenger Seating and Crash Protection, and <u>SAE J2249</u>, WTORS for Use in Motor Vehicles.
- The WTORS, including the anchorage track, floor plates, pockets, or other anchorages, shall be provided by the same manufacturer or shall be certified to be compatible by manufacturers of all equipment/systems used.
- Wheelchair securement positions shall be located such that wheelchairs and their occupants do not block access to the lift door.
- 4. A device for storage of the WTORS shall be provided. When the system is not in use, the storage device shall allow for clean storage of the system, keep the system securely contained within the passenger compartment, provide reasonable protection from vandalism and enable the system to be readily accessed for use.
- The WTORS, including the storage device, shall meet the flammability standards established in <u>FMVSS No.</u> 302, Flammability of Interior Materials.
- The following information shall be provided with each vehicle equipped with a securement and restraint system:
 - A phone number where information can be obtained about installation, repair and parts. (Detailed written instructions and a parts list shall be available upon request.)
 - Detailed instructions regarding use, including a diagram showing the proper placement of the wheelchair/mobility aids and positioning of securement devices and occupant restraints, including correct belt angles.
- The WTORS manufacturer shall make training materials available to ensure the proper use and maintenance
 of the WTORS. These may include instructional videos, classroom curriculum, system test results or other
 related materials.

WHEELCHAIR SECUREMENT/TIE DOWN:

- Each wheelchair position in an exceptional child bus shall have a minimum clear floor area of 30 inches laterally by 48 inches longitudinally pursuant to <u>FMVSS No. 222</u>, S5.4.1 and S5.4.2.
- Additional floor area may be required for some wheelchairs. Consultation between the user and the manufacturer is recommended to ensure that adequate area is provided.

POWER LIFT EQUIPPED SCHOOL BUS OPTIONAL EQUIPMENT SPECIFICATIONS

STRAIGHT FLOOR / FLAT FLOOR:

- There shall be an approved option on any size bus, when available, for an unobstructed straight floor design (i.e., no wheel wells and no step-up at the rear of the driver's compartment). Minimum headroom of Types C and D buses equipped with this option must remain 76 inches as per standard body specifications.
- 2. There shall be an approved option on any size bus, when available, for an unobstructed flat floor design in the passenger compartment. If this option uses a raised floor that is stepped up behind the driver's area, the forward edge of the aisle must have a white stripe labeled "Step Up" as viewed upon entering the aisle, and a "Step Down" label must be visible upon exiting the aisle.
- Minimum headroom of Types C and D buses equipped with this option must remain 76 inches as per standard body specifications.
- The bus must be equipped with 39-inch seats except for locations where lift bus specifications require a 30inch aisle.

TRACK SEATING:

- There shall be an approved option for a track-mounted seating system using button track (L track) and a
 wheelchair securement system meeting Florida specifications that mounts into the track-seating track.
- 2. The overhead track for the shoulder harness attachment must be present at every possible wheelchair position.
- 3. The bus must be equipped with 39-inch seats, except when lift bus specifications require a 30-inch aisle.
- All floor tracking must be anodized aluminum or other material of equal strength that will resist corrosion in Florida's environment.
- 5. This option must include additional options, as follows:
 - a. Purchase of individual track seating seats;
 - b. Delete a seat, add a wheelchair position with wheelchair tie-downs; and
 - c. Delete a wheelchair position (tie-downs) and add a standard seat.

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SECTION V

AIR CONDITIONER SPECIFICATIONS

PERFORMANCE SPECIFICATIONS:

The installed air conditioner system must meet the high performance standards described in <u>National School Transportation Specifications and Procedures, Revised 2015</u>. Performance test reports shall be made available upon request by the purchasing district or the department.

SYSTEM REQUIREMENTS FOR ALL BUSES:

Evaporators and Ducting:

- Air intake for any evaporator assembly(ies), except for the front evaporator of Type A buses, must be equipped with replaceable air filter(s) accessible without disassembly of evaporator case.
- No portion of the air conditioner system may block the driver's view through any window, except that vertical covering in the rear corners of the bus interior for hoses and/or wiring may intrude on the rear quarter window by no more than 2 inches.

Controls, Wiring, Hoses, and Miscellaneous Hardware:

All system operating controls, including on-off switches, blower switches and thermostat controls, must be accessible to the driver in a seated position.

Body:

- All Type C and Type D front-engine buses equipped with air conditioners must also be equipped with a
 compartment mounted next to the battery box with external access for mounting circuit breakers and control
 circuitry for the air conditioner.
- Type D rear-engine buses are exempt from the requirement for an additional electrical compartment for air conditioner circuitry provided the air conditioner control boards are installed in the rear package shelf area in a covered box.

NOTE: Control boards may optionally be mounted inside the bus within the evaporator case or behind the dash on all Type C and D buses. Any control boards mounted inside the bus must be easily accessible.

Warranty and Serviceability:

Warranty - Air conditioner compressor applications must be approved in writing by the chassis engine manufacturer and state that the installation will not void or reduce the engine manufacturer's warranty or extended service coverage liabilities in any way. Also see <u>GENERAL INFORMATION AND WARRANTY PROVISIONS</u>.

Serviceability:

All components requiring periodic servicing must be readily accessible for servicing including, but not limited to:

- 1. Refrigerant service ports;
- 2. Sight glasses, which must be directly visible;
- 3. Any manually resettable circuit breakers;
- 4. Evaporator air filters removable and serviceable; and
- 5. All major component serial numbers must be readily visible.

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Parts and Service Manuals:

A comprehensive operator's, maintenance and parts manual(s) must be provided for the entire system, or available via Internet access from the manufacturer's website for each A/C system purchased. Parts manuals must be designed so that all replaceable parts are illustrated by line drawings and numbered on the illustration, with a part description on a separate list under the corresponding part number. Part descriptions should be annotated appropriately with the part number, a proper description (part name) and the quantity required for the application listed in the drawings. The service manual or manufacturer's website must also include an overall A/C system diagram with component plumbing, locations and identities indicated for diagnostic purposes.

Parts and Tools Availability:

- All system parts and required special service tools must be readily available, and a list of suppliers must be provided to each school district shop purchasing that brand of air conditioner.
- Suspension Capacity and Ground Clearance Ground clearance at the lowest point of the air-conditioning system must be no less than the ground clearance of the bus at the step well.
- Air conditioner system manufacturers must provide information and data, as needed, to assist in establishing
 chassis engine performance requirements and in determining chassis electrical components or specifications
 that may be needed to accommodate the additional electrical demands imposed by the air-conditioning
 system.

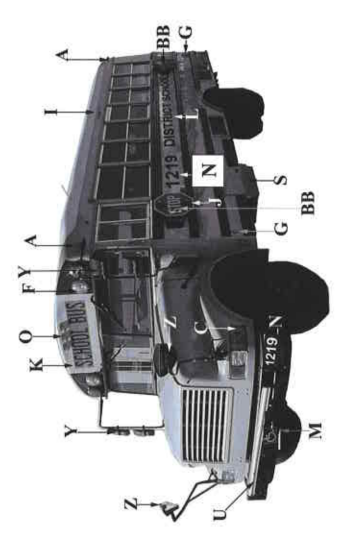
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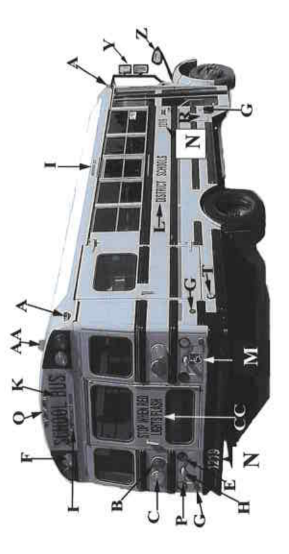
APPENDIX A

MINIMUM LETTERING AND LIGHTING REQUIREMENTS



MINIMUM LETTERING AND LIGHTING REQUIREMENTS:

<	LED Clearance Lights	L)	(Name of District) District Schools, Each Side, Belt Line, 6-inch lettering
BB	Octagonal Stop Arm	Σ	Universal Handicapped Symbol, Wheelchair Lift Equipped Bus symbol can be placed anywhere on the front bumper, the size must be 6 by 6 inches minimum.
c	LED Front Turn Signals, (amber lenses)	z	Bus Numbers, 6-inch lettering
FF.	LED Pupil Warning Lights, Side by Side Amber and Red, Flat Back Design	0	LED Identification Lamps
G	Reflectors	S	Battery Disconnect Switch Decal (optional)
1	Emergency Exit, 2-inch lettering	Ω	Pupil Crossing Arm
J	Double-Faced Flashing Red LED Lights	Y	Rear View Mirror System
Ж	SCHOOL BUS, Front and Rear, 8-inch	Z	Cross/Side View Mirror System



MINIMUM LETTERING AND LIGHTING REQUIREMENTS:

A	LED Clearance Lights	z	Bus Numbers, 6-inch lettering
В	Seven-inch LED Brake/Tail Lights	М	Universal Handicapped Symbol, Wheelchair Lift Equipped Buses, minimum 6 by 6 inches
C	Seven-inch LED Turn Signals (amber lenses)	0	LED Identification Lamps
E	Four-inch LED Stop/Tail Lights	Ъ	LED Back-up Lights
Ŧ	LED Pupil Warning Lights, Side-by-side Amber and Red, Flat Back Design	R	Fuel Door, 1-inch letters, DEF Door
G	Reflectors	T	Wheelchair Lift LED Landing Light
Н	LED License Plate Lamp	Y	Rear View Mirror System
1	Emergency Exit Signs, 2-inch lettering	2	Cross/Side View Mirror System
К	SCHOOL BUS, Front and Rear, 8-inch lettering on retro-reflective yellow background	AA	Roof-mounted White Flashing LED Strobe Light
ı	(Name of District) District Schools (each side, belt line), 6-inch letters	၁၁	Rear Door Lettering, 6-inch lettering

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APPENDIX B COLORADO RACKING LOAD TEST

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COLORADO RACKING LOAD TEST

The Colorado Racking Test shall be required on or before the acceptance date of the first bus of the respective configuration.

TEST PROCEDURE:

In addition to complying with the test procedures described in FMVSS No. 220, the body manufacturers shall record and report the downward vertical movement of the force at 0, 25, 50, 75, and 100 percent of the maximum force (both loading and unloading). The expected force deflection curve is illustrated schematically in Figure 1a. Low load nonlinearities may indicate joint deformation; high load nonlinearities may indicate yielding in structural members.

A second load cycle shall be performed following the procedure given in the first paragraph. The expected force-deflection curve is illustrated schematically in Figure 1b. Any hysteresis following the initial shakedown will be revealed by this second cycle.

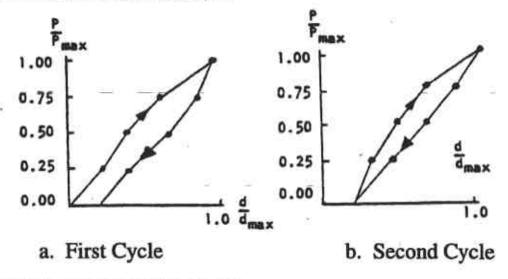


Figure 1. Static Load Test Load-Deflection Curves

A diagonal (racking) load test must be performed on Types A, B, C, and D school buses to ensure adequate shear stiffness and strength of the bus body. Details of the test are provided below:

A two-cycle loading sequence shall be conducted following the described procedure.

(a) Requirements: When a force equal to 1 1/2 times the gross vehicle weight (GVW) is applied to the edge of the roof of the vehicle's body structure through a force application plate, as specified in Test Procedures (b):

The diagonal movement of the force at any point on the application plate shall not exceed 5 1/8 inches; and

Each emergency exit of the vehicle provided in accordance with FMVSS No. 217 shall be capable of operation as specified in that standard during the full application of the force and after release of the force.

(b) Test Procedures: Each vehicle shall be capable of meeting the requirements of (1) and (2) when tested in accordance with the procedures set forth below.

- The vehicle shall be supported on a rigid surface along the lower edge of the frame or along the body sills in the absence of a frame.
- 2. The load shall be applied through a force application plate that is flat and rigid. The dimensions of the plate shall be chosen to assure that the plate edges never make contact with the vehicle skin during testing. A typical width is 18 inches, and a typical length is 20 inches less than the length of the vehicle's roof measured along its longitudinal centerline.
- 3. Place the force application plate in contact with the edge of the vehicle roof. Orient the plate so that its flat, rigid surface is perpendicular to a diagonal line connecting the most distant points on an interior cross-section of the vehicle. The rear edge of the plate shall be positioned approximately 20 inches from the rear edge of the vehicle roof. A temporary stand may be used to support the plate until a force is applied.
- Apply an evenly distributed force in a diagonally downward direction through the force application
 plate at any rate not more than 0.5 inch per second, until a force of 500 pounds has been applied.
- Apply additional force in a diagonally downward direction through the force application plate at a rate of not more than 0.5 inch per second until the force specified in (a) has been applied, and maintain this application of force.
- Measure the diagonal movement of any point on the force application plate that occurred during the application of force in accordance with (b)(5), and open the emergency exits as specified in (a)(2).
- Release all diagonal force applied through the force application plate, and operate the emergency exits as specified in (a)(2).

(c) Test Conditions: The following conditions apply to the requirements specified in (3).

- Temperature: The ambient temperature is between 32 degrees F and 90 degrees F.
- Windows and Doors: Vehicle windows, doors, and emergency exits are in the fully-closed position and latched but not locked.

(d) An alternative method of testing for the racking load test shall be as follows:

The racking load shall be applied along a line connecting the most distant points on a transverse cross-section of the bus interior. It produces a shear distortion of the cross-section, as shown in figure 2.

A representative method of loading that employs a hydraulic jack to load a two-frame test assembly is illustrated in figure 2.

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The maximum jack load for the two-frame assembly is determined by the following formula:

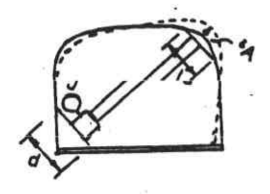
J = 2P J - maximum jack load for two-frame test assembly P = load/frame

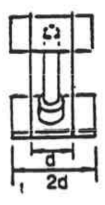
where P = Dynamic Vehicle Weight (DVW) divided by N DVW - dynamic vehicle weight N - total number of bus body frames

and DVW = DF x GVW
DF - dynamic factor, not less than 1.5
GVW - gross vehicle weight

Thus, for a DF = 1.5, a GVW = 22,000 pounds-force (lbf) and N= 11, the dynamic vehicle weight is DVW = 33,000 lbf, the load/frame is P = 3000 lbf and the maximum jack load is J = 6000 lbf.

When a complete bus body is rack-loaded, the total load DVW must be distributed uniformly along the bus body. This may be accomplished by mounting a series of hydraulic jacks along the length of the bus interior. Seats may be removed to facilitate jack mounting. The rack load will be considered to be uniformly distributed when the variation in the hydraulic jack readings is less than 10 percent. A maximum load is the sum of all jack readings and shall equal DVW.





Transverse Cross Section

Side View

Figure 2. Arrangement of Hydraulic Jack for Rack-Loading of Two-Frame Assembly

The test may be performed on a complete bus body or on a representative section composed of at least two complete frames (body posts plus roof bows) and floor. Standard seats may be installed in the test section in a manner identical to that of the full bus body. Fabrication procedures for the test assembly shall be identical to those used in normal bus body production.

A two-cycle loading sequence shall be conducted, with intermediate and final load and deflection readings recorded, according to the procedure described.

The maximum deflection in line with the jack (A, maximum) shall not exceed 4 inches.

Manufacturer shall specify which testing method was used and submit appropriate certification information.

APPENDIX C KENTUCKY POLE TEST PROCEDURES

KENTUCKY POLE TEST

The Kentucky Pole Test shall be required on or before the acceptance date of the first bus of the respective configuration.

TEST PROCEDURE:

The body shall be impacted at any point along the roof line on the outside surface, using an 8-inch diameter cylinder, 48 inches long, at a 30 to 45 degree angle, 1 to 3 inches above the top window line. The cylinder shall impact the roofline with the 48 inches dimension in a vertical plane with a force not to exceed 10 inches maximum to 8 inches minimum penetration of the body panels into the passenger compartment after impact.

The manufacturer shall submit appropriate certification information.

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FLORIDA DEPARTMENT OF EDUCATION MANNY DIAZ, JR. COMMISSIONER www.fldoe.org

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FLORIDA DEPARTMENT OF EDUCATION fldoe.org

Manny Diaz, Jr.

Commissioner of Education

State Board of Education

Tom Grady, Chair
Ben Gibson, Vice Chair
Members
Monesia Brown
Esther Byrd
Grazie Pozo Christie
Ryan Petty
Joe York

November 29, 2022

Mr. Glenn Matthews, President Matthews Bus Alliance, Inc. 4802 West Colonial Drive Orlando, Florida 32808

Dear Mr. Matthews:

Based on your October 19, 2022, response to Invitation to Bid (ITB) No. 2023-02, the Florida Department of Education (FDOE) would like to offer your company a contract to furnish Types C and D complete school buses, Multi-function School Activity Buses, and optional equipment. Attached is a list of the units and prices for each awarded bus configuration.

Please send a performance bond or cashier's check in the amount of \$750,000, made out to "Florida Department of Education and Purchasing School Districts," guaranteeing performance for units of all types manufactured under this contract to: Office of the Comptroller, Attention: Matt Kirkland, 325 West Gaines Street, Suite 914, Tallahassee, Florida 32399-0400. In addition, please respond in writing accepting this bid, and sign and return the original contract form included in the ITB. Assuming receipt of your performance bond and your acceptance of this contract, FDOE will process purchase orders received from eligible users of the contract from January 1, 2023, through December 31, 2025.

Should you have any questions, please contact Director of School Transportation Robert Manspeaker, at Robert.Manspeaker@fldoe.org or 850-245-9795.

Sincerely,

Suzanne Pridgeon

SP/rm

Attachment

cc: Mark Eggers, Assistant Deputy Commissioner, Division of Finance and Operations

Matt Kirkland, Chief Comptroller

Robert Manspeaker, Director, School Transportation Management

Janice Brown, Assistant Deputy Commissioner, Contracts, Grants and Procurement

Suzanne Pridgeon
Deputy Commissioner, Finance and Operations



4802 WEST COLONIAL DRIVE • ORLANDO, FL 32808 • (800) 330-1175

12/1/2022

Suzanne Pridgeon Florida Department of Education Procurement Office 332 Turlington Building 325 West Gaines Street Tallahassee, FL 32399-0400

RE: ITB #2023-02, Acceptance of Bid Award

Dear Ms. Pridgeon,

This letter is to acknowledge that we have accepted the bid award for ITB 2023-02 by FLDOE.

The Contract for Type A, Type C and Type D School Buses and Optional Equipment (Attachment 6) has been acknowledged and signed from the original bid contract.

Respectfully submitted,

Glenn Matthews

President

Matthews Bus Alliance, Inc.



Bond No. 404252039

Attorney-In-Fact

Performance Bond

KNOW ALL MEN BY THESE PRESENTS. That we Matthews Bus Alliance, Inc. , as Principal, (hereinafter called Principal) and Liberty Mutual Insurance Company , with principal offices in Boston , as Surety, (hereinafter called Surety) are held and firmly bound unto Florida Department of Education and Purchasing School Districts as Obligee, (hereinafter called Obligee), in the amount of Seven Hundred Fifty Thousand Dollars And Zero Cents Dollars \$750,000.00 for payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, successors and assigns firmly by these presents. WHEREAS, the Principal did on January 01, 2023 enter into a contract with said Obligee for ITB 2023-02, Furnish Types C and D Complete School Buses, Multi-Function School Activity Buses and Optional Equipment Contract Term is January 01, 2023 through December 31, 2025 which contract is by reference made a part hereof and is hereinafter referred to as the contract, NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION, is such that if the Principal shall indemnify the Obligee against any loss or damage directly arising by reason of the failure of the Principal to faithfully perform said contract, then this obligation shall be null and void; otherwise to remain in full force and effect. This bond is executed and accepted subject to the following conditions: (1) That the Obligee shall faithfully and punctually perform all the terms and conditions of said contract to be performed by the Obligee. (2) That the Obligee shall notify the Surety by registered letter, addressed and mailed to it at its home office, 175 Berkeley Street, Boston, Massachusetts 02116 of any breach of said contract within a reasonable time after such breach shall have come to the knowledge of the Obligee. (3) No suit at law or proceedings in equity to recover on this bond shall be instituted after one (1) year from the date of acceptance of the project. SIGNED, SEALED AND DATED: December 1, 2022 Matthews Bus Alliance, Inc. (Principal) Liberty Mutual Insurance Company

> Liberty Mutual Surety Claims • P.O. Box 34526, Seattle, WA 98124 • Phone: 206-473-6210 • Pax: 866-548-683-Email: HOSCI @libertymutual.com • www.LibertyMutualSuretyClaims.com



This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

> Liberty Mutual Insurance Company The Ohio Casualty Insurance Company West American Insurance Company

Certificate No: 8207966-973912

(POA) verification inquiries, HOSUR@libertymutual.com

f Attorney or email I

and/or Power of II 610-832-8240

call Call

For bon please (

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That The Ohio Casualty Insurance Company is a corporation duly organized under the laws of the State of New Hampshire, that
Liberty Mutual Insurance Company is a corporation duly organized under the laws of the State of Massachusetts, and West American Insurance Company is a corporation duly organized
under the laws of the State of Indiana (herein collectively called the "Companies"), pursuant to and by authority herein set forth, does hereby name, constitute and appoint. Defores
Senkowski; Jamie M. Laurencelle; Jennifer A. Jarosz; Jennifer Dukuslow; Judith L. Jost, Judy K. Wilson; Kathy S. Zack; Kristie A. Pudvan, Lisa M. Wilmot, Michael
C. Schatz, Michael M. Hylant, Pamela L. Santa, Sarayu S. Nair, Susan E. Hurd; Theresa J. Foley, Vicki L. Sharpe, Vicki S. Duncan

all of the city of	Cincinnuti	state of	OH	each individually if there be more than one named, its true and lawful attorney-in-fact to make
execute, seal, ackno	wiedge and deliver, for an	d on its behalf as sur	ety and as its act	and deed, any and all undertakings, bonds, recognizances and other surety obligations, in pursuance
	id shall be as binding upo	on the Companies as	if they have be	en duly signed by the president and attested by the secretary of the Companies in their own prope
persons.				

IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Companies and the corporate seals of the Companies have been affixed thereto this 29th day of April , 2022 .

1912





Liberty Mutual Insurance Company The Ohio Casualty Insurance Company West American Insurance Company

By: afaired /

David M. Carey, Assistant Secretary

State of PENNSYLVANIA SS

On this 29th day of April , 2022 before me personally appeared David M. Carey, who acknowledged himself to be the Assistant Secretary of Liberty Mutual Insurance Company, The Ohio Casualty Company, and West American Insurance Company, and that he, as such, being authorized so to do, execute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at King of Prussia, Pennsylvania, on the day and year first above written.



Commonwealth of Peorsylvania - Notary Seal Yerosa Pasiella, Notary Pubic Mostgomery County My commission expires March 28, 2025 Commission number 11/26044 Marcher, Pensylvania Association of Notaries

By: Teresa Pastella Pastella

This Power of Attorney is made and executed pursuant to and by authority of the following By-laws and Authorizations of The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company which resolutions are now in full force and effect reading as follows:

ARTICLE IV - OFFICERS: Section 12. Power of Attorney.

Any officer or other official of the Corporation authorized for that purpose in writing by the Chairman or the President, and subject to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Corporation to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Corporation. When so executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or authority granted to any representative or attorney-in-fact under the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers granting such power or authority.

ARTICLE XIII - Execution of Contracts: Section 5. Surety Bonds and Undertakings.

Any officer of the Company authorized for that purpose in writing by the chairman or the president, and subject to such limitations as the chairman or the president may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Company by their signature and execution of any such instruments and to attach thereto the seal of the Company. When so executed such instruments shall be as binding as if signed by the president and attested by the secretary.

Certificate of Designation – The President of the Company, acting pursuant to the Bylaws of the Company, authorizes David M. Carey, Assistant Secretary to appoint such attorneys-infact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations.

Authorization — By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or mechanically reproduced signature of any assistant secretary of the Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

I, Renes C. Llewellyn, the undersigned, Assistant Secretary. The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by said Companies, is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hareunto set my hand and affixed the seals of said Companies this 1st day of December , 2022







By: Renee C. Llewellyn, Assistant Secretary

State of Florida Florida Department of Education Bureau of Contracts, Grants and Procurement Management Services 332 Turlington Building 325 West Gaines Street Tallahassee, Florida 32399-0400

BID REGISTRATION

********	***************************************
	COMPLETE AND RETURN THIS FORM

DID INO IIID EGEO GE	
TITLE: Type A, Type C and Ty	ype D School Buses and Optional Equipment
DATE & TIME DUE: Wedne	esday, October 19, 2022 @ 09:15 a.m., Eastern Time (ET)
Management Services by retuin information below and send this	y the Florida Department of Education, Bureau of Contracts, Grants and Procuremer rning this Bid Registration Form as soon as possible after downloading. Complete the sheet only to Anita.Wimberly@fldoe.org (preferred). Form may also be faxed to fax number West Gaines Street, 332 Turlington Building, Tallahassee, Florida 32399-0400.
COMPANY NAME:	
CONTACT PERSON:	
ADDRESS:	
CITY, STATE, ZIP:	
TELEPHONE:	() FAX NUMBER: ()
INTERNET E-MAIL ADDRESS:	
SIGNED:	DATE:

For further information about this bidding on contracts for the State of Florida, you may contact Anita Wimberly at 850-245-9289 or Anita.Wimberly@fldoe.org.

(Revised 08/01/2020)

State of Florida Department of Education

INVITATION TO BID

TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT

BID NUMBER: ITB 2023-02

DEADLINES

TECHNICAL QUESTIONS: <u>September 2, 2022 @ 5:00 PM EASTERN TIME</u>
BID RESPONSE SUBMITTAL DUE: OCTOBER 19, 2022 @ 09:15 AM EASTERN TIME

ESTIMATE POSTING DATE: November 4, 2022

MAIL OR DELIVER BID RESPONSES TO:

Florida Department of Education
Bureau of Contracts, Grants and Procurement Management Services
325 West Gaines Street
344 Turlington Building
Tallahassee, Florida 32399-0400
Attention: Anita Wimberly

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SECTION 1 – INSTRUCTIONS

1.0 GENERAL INSTRUCTIONS TO RESPONDENT

This section contains instructions explaining the solicitation process and the actions necessary to respond. General Instructions to Respondent (Form PUR 1001 – incorporated herein by reference) is a downloadable document that must be downloaded for review and need not be returned with the respondent's bid. Form PUR 1001 may be accessed at http://dms.myflorida.com/business operations/state_purchasing under "Documents, Forms, References, and Resources."

In the event of any conflict between Form PUR 1001 and other instructions provided in this document, the additional instructions in this document shall take precedence over the Form PUR 1001 unless any section requires the conflicting term of the Florida Statutes, in which case the statutory requirements shall take precedence.

ALTHOUGH THE ITB MAY USE MANDATORY WORDS LIKE "SHALL," "WILL," "SHOULD," OR "MUST," AND MAY DEFINE CERTAIN ITEMS AS REQUIREMENTS, THE DEPARTMENT RESERVES THE RIGHT, IN ITS DISCRETION, TO WAIVE ANY DEVIATIONS FROM THESE PROVISIONS. IN ADDITION, THERE IS NO GUARANTEE THAT SUCH DEVIATIONS WILL BE DEEMED IN THE STATE'S BEST INTEREST OR A MINOR IRREGULARITY.

SECTION 2 – CONTRACT CONDITIONS

2.0 GENERAL CONTRACT CONDITIONS

Standard terms and conditions that will apply to the contract which results from the solicitation event are provided in this section. General Contract Conditions (Form PUR 1000 – incorporated herein by reference) is a downloadable document that must be downloaded for review and need not be returned with the respondent's bid. Form PUR 1000 may be accessed at http://dms.myflorida.com/business_operations/state_purchasing under "Documents, Forms, References, and Resources."

In the event of any conflict between the PUR 1000 form and any other Special Conditions, the Special Conditions shall take precedence over the PUR 1000 form unless any section requires the conflicting term in the PUR form of the Florida Statutes, in which case the term contained in PUR 1000 shall take precedence.

SECTION 3 - INTRODUCTION

3.0 INTENT

The State of Florida Department of Education (hereinafter referred to as the "Department") is soliciting written Bid Responses from qualified vendors to establish a term contract for the purchase of Type A, Type C, and Type D school buses and optional equipment. The term is anticipated to begin on January 1, 2023, and be effective for thirty-six (36) months thereafter, with an annual price adjustment based on the Producer Price Index (PPI) for commodity series *Id:* WPU1413 Transportation equipment-Truck and bus bodies, not seasonally adjusted and published by United States Department of Labor, Bureau of Labor Statistics at https://data.bls.gov/cgi-bin/srgate.

The price adjustment (increase/decrease) will be made after the first 12 months of the contract, calculated using the annual index total for the 2022 calendar year as the beginning index point and made effective on February 1 of each subsequent contract year. The price adjustment calculation shall be made as follows. The annual index total divided by the previous annual index total will determine the FACTOR to be multiplied by the base bid price for each school bus configuration. EXAMPLE: Base bus bid price =\$90,000. Index total for 2021= 272.198. Index total for 2020= 261.900. (272.198/261.900= 1.039) The base bid bus of \$90,000 x FACTOR of 1.039 = \$93,510 for a price

increase of 3.90% or \$3,510. All prices are rounded to the nearest whole dollar amount. Prices will be calculated by the department and published on the school transportation web page at https://www.fldoe.org/schools/healthy-schools/transportation/. These specifications intend to set forth and convey to prospective bidders the general type, character, performance, and level of quality of the vehicles desired by the department and purchasing school districts. The contractor is authorized to provide vehicles to all eligible users in the State of Florida. The sale of any vehicles to an eligible user not included in the definition herein is prohibited unless the contractor has received prior written approval from the department. Such services are outlined in an addendum hereto executed by all parties. The parties agree that the laws and rules that apply to this contract shall be those applicable to contracts in excess of Purchasing Category Two, or \$35,000, as defined in s. 287.017, Florida Statutes (F.S.).

The resulting contract may be renewed for up to three (3) one-year terms. See Form PUR 1000 for renewal requirements.

3.1 BACKGROUND

Pursuant to S. 1006.27, F.S., the department shall assist district school boards in securing school buses at prices that are as reasonable as possible by providing a plan under which district school boards may voluntarily pool their bids for such purchases and prepares and awards term contracts for the purchase of various types of school buses and optional equipment, and makes the contracts available to district school boards. From time to time, district school boards must furnish the department with information concerning the prices paid for such items. The department periodically furnishes to district school boards information concerning the lowest prices at which school buses, equipment, and related supplies are available based on comparable specifications.

School bus units may be purchased by Florida district school boards, charter schools, and the Florida School for the Deaf and the Blind (FSDB); and may be purchased by eligible private schools pursuant to the requirements described in s. 1002.42(15)(a), F.S.

Representatives of the Florida Department of Management Services, State Purchasing, may be asked to serve as advisors in the final determination and acceptance of bids.

3.2 **DEFINITIONS**

As used herein, the following definitions apply:

- 1. <u>Bid</u>: All documents and materials contained in the formal ITB package submitted by a bidder in response to this solicitation.
- 2. <u>Bid Response</u>: The bidder's complete response to the ITB, including properly completed forms and supporting documentation.
- 3. <u>Bidder</u>: A potential contractor, acting on his or her behalf and behalf of those individuals, partnerships, firms, or corporations comprising the bidder's team, who submits a response to this solicitation.
- 4. <u>Configuration</u>: Each unique combination of the following vehicle characteristics: bus type, bus capacity (e.g., 77 capacity), and wheelchair lift (if applicable). An example of a configuration for this purpose is Type C, 77 capacity with lift.
- 5. <u>Contract</u>: The agreement entered into between the department and the successful bidder after completing the Invitation to the Bid process.
- 6. <u>Contractor</u>: The successful bidder, selected as a result of this ITB with whom the department executes a contract to provide the required services.
- 7. <u>Deliverable</u> A tangible, specific, quantifiable, and measurable event or item that must be produced to complete a project or part of a project directly related to the scope of services.
- 8. **Department**: Refers to the Florida Department of Education.
- 9. Eligible Users: Florida district school boards, charter schools, FSDB, and eligible private schools.
- 10. **FDOE**: Florida Department of Education

- 11. **FE**: Front-engine.
- 12. **FSDB**: Florida School for the Deaf and the Blind.
- 13. **N/A or NA**: Not available or not applicable.
- 14. **N/B or NB**: No bid submitted for base bus or option. A "no-bid" on a base bus or option will continue to be considered as "no-bid" throughout the term of the contract, including dealer-offered options.
- 15. **N/C or NC**: No-charge item the department reserves the right to determine whether the item is included as standard equipment.
- 16. PB: Parent bore engine.
- 17. Price: Base unit or option price.
- 18. **RE**: Rear engine.
- 19. <u>Ready-to-Use Condition</u>: Units meeting all applicable specifications, with all equipment functioning properly and without substantive defects (as determined by the Florida Department of Education, School Transportation Management Section).
- 20. <u>Responsive Bidder</u>: A person who has submitted a bid response that conforms in all material aspects to the ITB.
- 21. <u>Responsible Bidder:</u> A bidder who demonstrates the capacity in all respects to satisfy the contract requirements with the integrity and reliability that will assure good-faith performance.
- 22. **STD**: Standard.
- 23. **STMS**: School Transportation Management Section.
- 24. <u>Unit(s)</u>: Buses produced and sold via the Florida Department of Education's Bid No: ITB 2022-01 for School Buses and Optional Equipment.
- 25. **Vehicles**: Collective reference to various Type A, Type C, and Type D school buses and optional equipment.
- 26. **Vendor:** A potential contractor acting on his or her behalf and behalf of those individuals, partnerships, firms, or corporations comprising the vendor's team who has not yet submitted a response to this solicitation.
- 27. VBS: Vendor Bid System.
- 28. WS: Wet-sleeve engine.

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3.3 SCHEDULE OF EVENTS (ALL DATES IN BID SUBJECT TO CHANGE)

SCHEDULED ACTIVITY	DATE	METHOD/CONTACT
ITB Release	August 19, 2022	Vendor Information Portal (VIP) Advertisement Website –
		MyFloridaMarket Place Vendor Information Portal
Prospective Bidder	September 2, 2022	Questions must be identified as such and submitted
Technical Questions Due	September 2, 2022	by mail, email (preferred) or facsimile to:
on or before:		Anita Wimberly
		325 West Gaines Street, 344 Turlington Building
		Tallahassee, Florida 32399-0400
		anita.wimberly@fldoe.org
		Fax 850-245-0719
Departmental Answers	<u>September 23, 2022</u>	Written response (addenda) to any written questions
Provided to Bidder		received by deadline will be provided via the VIP Advertisement Website -
Questions		MyFloridaMarket Place Vendor Information Portal
ITB RESPONSES DUE	October 19, 2022	Submit to:
(FAX NOT	Must Be	Florida Department of Education
ACCEPTABLE)	Received	Procurement Office
OPENINGS WILL BE	NO LATER THAN	Attn: Anita Wimberly
CONDUCTED VIA CONFERENCE	9:15 a.m.	325 West Gaines Street, 344 Turlington Building
CALL. TOLL-FREE: 888-585-		Tallahassee, Florida 32399-0400
9008; PIN: 818-095-394.	Opened	
Please allow enough time if hand- delivering your	_10:15 a.m.,	Bids will be opened in Room 1721
response to the building.	Eastern Time	of the Turlington Building at 10:15 a.m. Interested parties
1	Nevember 4 2022	can attend the bid opening via conference call. VIP Advertisement Website –
Posting of Intended Decision (on or about)	November 4, 2022	MyFloridaMarket Place Vendor Information Portal
Enter Into A Contract	December 1, 2022	The department and contractor(s)
With Successful Bidders	Describer 1, 2022	The department and contractor(s)
(Anticipated)		
Anticipated Contract	Sunday, January 1,	The department and contractor(s)
Start Date	2023	. , ,
Anticipated Contract End	December 31, 2025	The department and contractor(s)
Date		

SECTION 4 – SPECIAL INSTRUCTIONS

4.0 NON-RESPONSIVE BIDS, NON-RESPONSIBLE BIDDERS

Bid Responses that fail to provide material information may be rejected as non-responsive. A Bidder whose Bid Responses, past performance, or current status do not reflect the capability, integrity or reliability to perform fully and in good faith the Contract requirements may be rejected as non-responsible. The Department reserves the right to waive any minor irregularities or technicalities in any Bid Response received, to reject any or all Bid Responses in whole or in part, with or without cause, to solicit new Bid Responses or to accept the Bid Response which, in its judgment, will be in the best interest of the Department. The Department reserves the right to use any information presented in any response to this ITB.

4.1 POOR PERFORMANCE NOTICE

The bidder should provide for both the bidder, and his/her employees, subcontractors and subcontractor employees copies of any documents regarding complaints filed, investigations made, warning letters or inspection reports issued, any notice of breach, a notice of default, termination notice, suspension notice, or any disciplinary action initiated or taken under any contract or job performance within the past seven (7) years. For each instance listed, provide a narrative summary of the contract's purpose and scope of work, the bidder's performance (including the project owner concerns), and any major adverse findings. Also, provide the contract or job number, the name of the owner; the term of the contract; and the name, address, and telephone number of the owner's contract manager. Please also include any relevant documentation evidencing the performance issues.

The Department reserves the right to seek further information on this matter from the bidder or make inquiries with the project owner. The information obtained from this review may be used to declare the bidder a non-responsible vendor.

4.2 QUESTIONS

Potential Bidders should examine the ITB to determine if the Department's requirements are clearly stated. If there are any requirements, which restrict competition, the Bidder may request, in writing, to the State that the specifications be changed. The Bidder who requests changes to the State's specifications should identify and describe the Bidder's difficulty in meeting the State's specifications, provide detailed justification for a change, and provide recommended changes to the specifications. Questions concerning conditions and specifications of this ITB or requests for changes to the Bid Response should be received in writing by the Bureau of Contracts, Grants, and Procurement Management Services as specified in **SECTION 3.3 SCHEDULE OF EVENTS**. A Bidder's failure to request changes by the specified date shall be considered to constitute Bidder's acceptance of State's specifications. The State shall determine what changes to the ITB shall be acceptable to the State.

Questions may be e-mailed, faxed, or delivered to:

Florida Department of Education
Bureau of Contracts, Grants and Procurement Management Services
Attn: Anita Wimberly
325 West Gaines Street, Room 332
Tallahassee, Florida 32399-0400
E-mail (preferred): Anita.Wimberly@fldoe.org
FAX (850) 245-0719

4.3 RESTRICTIONS ON COMMUNICATIONS WITH DEPARTMENT STAFF

Bidders shall not communicate with any Department staff concerning this ITB except for the Department contact person identified in <u>SECTION 4.2 QUESTIONS</u> of this ITB. Only those communications which are in writing from the Bureau of Contracts, Grants, and Procurement Management Services shall be considered as a duly authorized response on behalf of the Department. For violation of this provision, the Department reserves the right to reject a Bidder's Bid Response.

Bidders to this solicitation or persons acting on their behalf may not contact any employee or officer of the executive or legislative branch concerning any aspect of this solicitation, except in writing to the procurement officer or as provided in the solicitation documents. The restriction period is from the release of the solicitation and the end of the 72 hours following the agency posting the notice of intended award, excluding Saturdays, Sundays, and state holidays. Violation of this provision may be grounds for rejecting a Bid Response.

4.4 PROCUREMENT PROTESTS/NOTICE OF RIGHTS

Pursuant to Florida Statutes, Section 120.57(3)(b):

Any person who is adversely affected by the agency decision or intended decision shall file with the agency a notice of protest in writing within 72 hours after the posting of the notice of a decision or intended decision. With respect to a protest of the terms, conditions, and specifications contained in a solicitation, including any provisions governing the methods for ranking bids, proposals, or replies, awarding contracts, reserving rights of further negotiation, or modifying or amending any agreement, the notice of protest shall be filed in writing within 72 hours after the posting of the solicitation. The formal written protest shall be filed within ten days after the notice of protest is filed. Failure to file a notice of protest or failure to file a formal written protest shall constitute a waiver of proceedings under this chapter. The formal written protest shall state with particularity the facts and law upon which the protest is based. Saturdays, Sundays, and state holidays shall be excluded in the computation of the 72-hour time periods provided by this paragraph.

Section 120.57(3)(a) provides:

Failure to file a protest within the time prescribed in section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under chapter 120, Florida Statutes.

Florida Administrative Code Rule 28-110.002(2) defines the term "decision or intended decision" and includes the solicitation terms (and any addenda), the award of the contract, and a rejection of all Bid Responses.

When filing the Formal Written Protest, the protestor must also file a Protest Bond payable to the Department in an amount equal to 1 percent of the estimated contract amount. Florida Statutes, Section 287.042(2)(c) and Florida Administrative Code Rule 28-110.005 contain further terms relating to the Protest Bond, including determining the estimated contract amount. In lieu of a Protest Bond, the Department will accept cashier's checks, official bank checks, or money orders. The bond shall be conditioned upon the payment of all costs and charges adjudged against the protestor in the administrative hearing. The action is brought and in any subsequent appellate court proceeding.

The Notice of Protest, Formal Written Protest, and Protest Bond shall be addressed to the issuing office as defined in **SECTION 7.0 BID SUBMISSION** and filed with the agency clerk.

4.5 ADDENDA

No negotiations, decisions, or actions will be initiated or executed by a Bidder as a result of any oral discussions with a Department employee. Only those communications that are in writing from the Bureau of Contracts, Grants, and Procurement Management Services will be considered as a duly authorized expression on behalf of the Department.

If the Department determines that it should modify or interpret any portion of the ITB documents before the closing time and date, such changes will be included as a written addendum to the ITB. No other methodology will be considered binding or authorized in giving information concerning or explaining, or interpreting the ITB document.

Notice of changes (addenda) will be posted on the Florida Vendor Information Portal (VIP) at https://vendor.myfloridamarketplace.com/ (click on Search Advertisements under the Florida Solicitation Advertisement section, then populate the Organization field with the Department of Education. Initiate search by clicking the Search button). Click on this bid number to review posted documents. It is the responsibility of all potential Bidders to monitor this site for any changing information prior to submitting a Bid Response.

NOTE: SIGNED ACKNOWLEDGEMENT OF ANY ADDENDA SHOULD ACCOMPANY ITB RESPONSE. FAILURE TO SUBMIT THE ACKNOWLEDGE FORM MAY RESULT IN DISQUALIFICATION OF THE BIDDER

4.6 MINOR EXCEPTIONS

The Department may waive minor deviations or exceptions in Bid Responses, providing such action in the state of Florida's best interest. Minor deviations/exceptions are defined as those that have no adverse effect upon the State's interest and would not affect the Bid's amount by giving a contractor an advantage or benefit not enjoyed by other contractors.

4.7 COPYRIGHTED MATERIAL

Copyrighted material will be accepted as part of a Bid Response only if accompanied by a waiver that will allow the Department to make paper and electronic copies necessary for use by Department staff and agents. It is noted that copyrighted material is not exempt from the Public Records Law, Chapter 119, Florida Statutes. Therefore, such material will be subject to viewing by the public, but copies of the material will not be provided to the public. All development and use of copyright material in fulfilling the Bid terms shall be governed by the terms of the contract between the Contractor and the Department.

4.8 CONFIDENTIAL MATERIAL

The Department takes its public records responsibilities as provided under chapter 119, Florida Statutes and Article I, Section 24 of the Florida Constitution, very seriously. If respondent considers any portion of the documents, data, or records submitted in response to this solicitation to be confidential, trade secret or otherwise not subject to disclosure pursuant to chapter 119, Florida Statutes, the Florida Constitution, or other authority. In that case, the respondent should mark and identify in its response those portions, which are a confidential, trade secret, or otherwise exempt. The respondent should also simultaneously provide the Department with a separate redacted copy of its response. This redacted copy should contain the Department's solicitation name, number, and the name of the respondent on the cover and should be titled "Redacted Copy." The Redacted Copy should be provided to the Department simultaneously submits its response to the solicitation and must only exclude or obliterate those exact portions that are claimed confidential, proprietary, or trade secret.

The Bidder shall be responsible for defending its determination that the redacted portions of its response are a confidential, trade secret, or otherwise not subject to disclosure. Furthermore, the Bidder shall protect, defend, and indemnify the Department for all claims arising from or relating to respondent's determination that the redacted portions of its response are confidential, proprietary, trade secret, or otherwise not subject to disclosure.

If Bidder fails to submit a Redacted Copy with its response. In that case, the Department is authorized to produce the entire documents, data, or records submitted by the respondent to answer a public records request for these records. Notwithstanding the preceding, the Department reserves the right to disclose any materials as public records unless it determines, in its discretion, that an exemption to disclosure applies to the record.

4.9 PREPARATION COST

ITB responses shall contain all information solicited, plus any additional data, prints, or literature that the Bidder deems pertinent to the Department's understanding and evaluation of their response. This ITB does not commit the Department or any other public agency to pay any costs incurred by the Bidder in submitting a Bid Response or making necessary studies or designs for the preparation thereof, nor to procure or contract for any articles or services.

4.10 WITHDRAWAL

Bidders may modify submitted Bid Responses at any time before the Bid due date. Requests for modification of a submitted Bid Response should be in writing and signed by an authorized representative of the Bidder. Upon receipt and acceptance of such a request, the entire Bid Response will be returned to the Bidder and not considered unless resubmitted by the due date and time. Bidders may also send a change in a sealed envelope to be opened

simultaneously as the Bid Response. The ITB number, opening date, and time should appear on the modified Bid Response envelope.

4.11 PUBLIC OPENING OF BID RESPONSES

Each Bid Response should be dated and time-stamped by the Department as received. Any Bid Response received after the specified deadline for Bid acceptance may be rejected and returned unopened to the Bidder. Bid Responses will be opened at the designated date and time at the Department's Bureau of Contracts, Grants, and Procurement Management Services, 332 Turlington Building, 325 West Gaines Street, Tallahassee, FL.

4.12 CORRECTION OF BID RESPONSE ERRORS

Information required to be included in the Bid Response is expected to be present and accurate. Corrections of erroneous information or typographical errors may not be permitted after the Department has received the Bid Responses. The Contractor is solely responsible for proofreading their Bid Response and verifying its accuracy.

4.13 VISITOR PASS TO THE TURLINGTON BUILDING

Each visitor to the Turlington Building must check in at the security desk in the main lobby. Please allow at least 15 minutes prior to Bid Response due time if hand-delivering your Bid Response to the Bureau of Contracts, Grants, and Procurement Management Services.

4.14 ACCESSIBILITY FOR DISABLED PERSONS

Any person requiring a special accommodation because of a disability should call the Department's Bureau of Contracts, Grants, and Procurement Management Services at (850) 245-0735 at least five (5) workdays before the Bid opening. If you are hearing or speech impaired, please contact the Department using the Florida Relay Service, which can be reached at 1 (800) 955-8771 (TDD).

4.15 RESPONSE DURATION

All submitted responses are binding until December 31, 2025, unless equitably adjusted as described in sections 3.0 Intent or 7.15 Delivery Pricing Adjustment.

4.16 PRICING

All Bid prices to include the furnishing of all parts, labor, transportation, and incidental services or materials required. There shall be no additional costs charged for work performed under this Bid. All Bid prices should be submitted on the forms provided. All bid prices quoted for Type A, Type C, and Type D school buses and optional equipment should be in even dollar amounts. All bid prices for base units, standard options, and additional contract options, including warranty agreements, should be submitted on the Microsoft Excel worksheets provided in Attachment 1 - Vendor's Bid Pricing Sheets of this ITB. Pricing is also to be submitted in Microsoft Excel file format for base buses and options. These worksheets should be uploaded to the Vendor Information Portal (VIP) Advertisement Website – MyFloridaMarket Place Vendor Information Portal to the Procurement Agent listed in Section 4.0. Prospective bidders may also request to receive the electronic worksheets from Anita Wimberly at Anita.Wimberly@fldoe.org. The electronic worksheets are identical to the paper bid sheets included in the bid. Hard copies of price quotes are still requested but may be printed from the electronic spreadsheets. Pricing must include the furnishing of all parts, labor, transportation, incidental services, and materials required. There shall be no additional price charged for work performed under this bid. All bid prices must remain firm until December 31, 2025, unless equitably adjusted as described in sections 3.0 Intent or 7.15 Delivery Pricing Adjustment. Prices should be submitted on the forms provided in a SEALED ENVELOPE with the bid number written on the outside.

Each price sheet should be signed or initialed at the bottom of the page by the person who signs the transmittal letter.

Representatives of the Florida Department of Management Services, State Purchasing, may be invited to act as advisors in final determination and acceptance of bids.

Language in this document takes precedence over any conflicting language in the General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

4.17 AWARD

As in the State's best Interest, the right is reserved to award based on all or none, group of items, item by item or any combination thereof, to a responsive, responsible Bidder. As in the State of Florida's best interest the right is reserved to reject any, and all Bid Responses or to waive any minor irregularity in Bid Responses received. Conditions that may cause Bid Response rejection include, without limitation, evidence of collusion among Bidders, apparent lack of experience or expertise to perform the required work, failure to perform or meet financial obligations on previous contracts.

Bid tabulations will be posted and available for public viewing in the reception room of the Bureau of Contracts, Grants, and Procurement Management Services and posted on the VIP. A printed copy of the Bid tabulation will be available upon written request to the Bureau of Contracts, Grants, and Procurement Management Services. Telephone requests will not be accepted. Each written request should contain a self-addressed, stamped envelope and reference the Bid title and number. Bid tabulations will be posted and available for public viewing in the reception room of the Bureau of Contracts, Grants and Procurement Management Services.

Bid awards will be made in conformance with applicable requirements of chapter 287, F.S.; chapter 60A-1, F.A.C.; and the requirements of this ITB, where it includes additional or more specific procedures. Awards will be made for the following school bus configurations, as available, meeting standard Florida School Bus Specifications, Effective January 2023: Type A; Type C; Type D rear engine; and Type D front-engine, subject to the following procedures:

- A low price shall be calculated for each configuration based on the combination price for completed base units submitted on pricing page P-1 and average regional delivery cost using price quotes as supplied in this bid (Bid No: ITB 2023-02, Attachment 1 – Vendor's Bid Pricing Sheets).
- Bid awards will be made based on a multiple supplier award.
- Overall awards will be made to each responsive and responsible bidder for all configurations on which that bidder submits price quotes within 10 percent of the lowest price for that configuration. A configuration is defined as a unique combination of the following vehicle characteristics: bus capacity (e.g., 77 capacity), bus type (e.g., Type C), and wheelchair lift (if applicable). An example of a configuration for this purpose is a 77 capacity Type C with lift.

Technical variations to published bid award procedures may be invoked at the discretion of the department when necessary to ensure equitability.

4.18 AUTHORIZATION TO DO BUSINESS IN THE STATE OF FLORIDA

Foreign corporations and foreign limited partnerships should be authorized to do business in the State of Florida. Domestic corporations should be active and in good standing in the State of Florida. Such authorization and status should be obtained by the Bid due date and time, but in any case, they must be received before contract execution. For authorization, contact:

Florida Department of State Tallahassee, Florida 32399 (850) 245-6053

4.19 LICENSED TO CONDUCT SERVICES IN THE STATE OF FLORIDA

If the service(s) being provided requires that individuals be licensed by the Florida Department of Business and Professional Regulation or any other state or federal agency. In that case, such licenses should be obtained by the Bid due date and time, but in any case, they must be obtained before contract execution. For State licensing, contact:

Florida Department of Business and Professional Regulation Tallahassee, Florida 32399-0797 (850)487-9501

4.20 NOTICE TO CONTRACTOR

The Department shall consider the employment by any Contractor of unauthorized aliens a violation of Section 274A (e) of the Immigration and Nationalization Act. If the Contractor knowingly employs unauthorized aliens, such violation shall cause unilateral cancellation of this contract.

4.21 QUALIFICATIONS

Manufacturers, distributors or dealers must meet the certification requirements described in rule 6A-3.003, F.A.C., to participate in this ITB. The Department will determine whether the Bidder is qualified to perform the contracted services based upon their Bid Response demonstrating satisfactory experience and capability in the work area. The Bidder should provide a letter to identify necessary experienced personnel and facilities to support the activities associated with this Bid.

Those individuals who will be directly involved in the project should have demonstrated experience in the areas delineated in the scope of work. Individuals whose qualifications are presented will be committed to the project for its duration unless otherwise excepted by the Department. If it becomes necessary for the Contractor to substitute key personnel, In that case, such substitution will take place in consultation with the Department and will be made upon the Department's prior approval, which will not be unreasonably withheld.

4.22 SUBMISSION OF BID RESPONSES BY SUBSIDIARIES OR AFFILIATES

A Bidder, its subsidiaries, affiliates, or related entities is limited to one Bid Response. Submission of more than one Bid Response per activity by a Bidder may cause the rejection of all bids submitted by the Bidder. In the alternative, the Department may decide which bid to evaluate and consider at its sole discretion. A subsidiary or affiliate of a prime Bidder may also be included as a subcontractor in another Bidder's Bid Response.

4.23 IDENTICAL EVALUATION OF BID RESPONSES

Whenever two or more Bid Responses are equal with respect to price, quality, and service are received, the Department will determine the order of award using the criteria established in 60A-1.011, Florida Administrative Code. The "Drug-Free Workplace Program Certification" can be found in Attachment '3'.

4.24 <u>INDEPENDENT PRICE DETERMINATION</u>

A Bidder shall not collude, consult, communicate, or agree with any other Bidder regarding this procurement as to any matter relating to the Bidder's Response.

4.25 <u>METHOD OF PAYMENT</u>

Payment will be made in accordance with the terms and conditions of the purchase order or contract.

Payments will be made in accordance with s. 215.422, F.S., which delineates contractor's rights and the eligible users' responsibilities concerning time allowances for payment of invoices and applicable interest penalties. Pursuant to s. 287.058, F.S., all invoices must be submitted in detail sufficient for a proper pre-audit and post-audit thereof.

Please see ss. 4.35, 7.3, 7.4, and 7.9 for specific requirements related to acceptance of and payment for school buses.

Subject to the requirements for acceptance, all payment for Type A, C, and D buses will be due within 40 days after acceptance by the local purchasing agency or receipt of invoice and the manufacturer's certificate of origin, whichever is later.

4.26 EXTENSION

If circumstances arise that make performance by the Contractor impracticable or impossible within the time allowed or prevent a new contract from being executed. In that case, the Department, in its discretion, may grant an extension of the contract. Extension of the contract resulting from this Bid Response shall be in writing for a period not to exceed six (6) months and shall be subject to the same terms and conditions outlined in the contract. The Department, in its discretion, may grant a proportional increase in the total dollar amount based on the method and rate established in the contract. There shall be only one extension of the contract unless the failure to meet the criteria outlined in this ITB or resulting contract is due to events beyond the Contractor's Control. It shall be the Contractor's responsibility to ensure that sufficient time remains in the Project Schedule within which to complete services on the project. If there have been delays that would affect the project completion date. In that case, the Contractor shall submit a written request to the Department which identifies the reason(s) for the delay and the amount of time-related to each cause. The Department will review the request and decide as to granting all or part of the requested extension

4.27 INSPECTION AUDIT AND MAINTENANCE OF REPORTS

A representative of the Department, the Comptroller of the State of Florida, or the Auditor General of the State of Florida, or their duly authorized representatives, shall have access, for purposes of examinations and recovery, to any books, documents, papers, and records of the Contractor as they may relate to this contract. The Contractor shall maintain books, records and documents according to acceptable accounting principles and practices that sufficiently and appropriately reflect the changes. The Department may unilaterally cancel any resultant contract for refusal by the Contractor to allow public access to all documents, papers, letters, or other material originated or received by the Contractor in conjunction with this contract subject to the provisions of Florida Statutes, Chapter 119.

4.28 DIVERSITY IN CONTRACTING

The State of Florida is committed to supporting its diverse business industry and population by ensuring participation by minority-, women-, and service-disabled veteran business enterprises in the state's economic life. The State of Florida Mentor Protégé Program connects minority-, women-, and service-disabled veteran business enterprises with private corporations for business development mentoring. We strongly encourage firms doing business with the State of Florida to consider this initiative. For more information on the Mentor Protégé Program, please contact the Office of Supplier Diversity at (850) 487-0915.

The state is dedicated to fostering the continued development and economic growth of small, minority-, women-, and service-disabled veteran business enterprises. Participation by a diverse group of Vendors doing business with the state is central to this effort. To this end, it is vital that small, minority-, women-, and service-disabled veteran business enterprises participate in the state's procurement process as both Contractors and sub-contractors in this solicitation. Small, minority-, women-, and service-disabled veteran business enterprises are strongly encouraged to contribute to this solicitation.

Information on Certified Minority Business Enterprises (CMBE) and Certified Service-Disabled Veteran Business Enterprises (CSDVBE) is available from the Office of Supplier Diversity at: http://dms.myflorida.com/other_programs/office_of_supplier_diversity_osd/.

4.29 SUB-CONTRACTING

The Contract or any portion thereof shall not be sub-contracted, except as permitted herein, or with the Department's prior written approval. No sub-contract shall, under any circumstances, relieve the Contractor of its liability and obligation under this contract. Despite any such sub-contracting, the Department shall deal through the Contractor, which shall retain the legal responsibility for performing the Contractor obligations.

If the Department approves any sub-contractors, the Contractor should provide a list of subcontractors to the Department's contract manager upon execution of the Contract. The Contractor should report all subcontractors, including, but not limited to, certified minority, women, and service-disabled veteran subcontracting activities using the attached Utilization Summary form, attached as Attachment 4. The Contractor should provide a list of subcontractors to the Department's contract manager upon execution of the Contract. The Contractor should provide the Utilization Summary form with each invoice submitted for payment, regardless if funds have not been spent with a certified minority, women, or service-disabled veteran subcontractor for the period covered by the invoice. Contact the Florida Department of Management Services (DMS), Office of Supplier Diversity, to identify qualified minority, women, and service-disabled veteran companies. The Office of Supplier Diversity can be reached at (850) 487-0915; the Internet Web address is

http://dms.myflorida.com/other_programs/office_of_supplier_diversity_osd/ .

4.30 CONTRACTUAL OBLIGATIONS

The Department's Contract Standard Terms and Conditions are incorporated in this ITB as Attachment '6' and govern the Contract Vendor and the Department's relationship. Bid Response(s) submitted by the successful Bidder(s) shall be incorporated into the final purchase order(s) or contract(s).

4.31 CONTRACT COMPLETION

The Contractor will be required to ensure that each individual, partnership, firm, corporation, or subcontractor perform on the contract is subject to, and comply with, the contractual requirements. When contract negotiations are successfully concluded, a written agreement will be prepared, which will incorporate the following documents:

- This ITB
- Addenda to this ITB
- And the Bidder's Response

The Contractor shall begin performing services only upon execution of a valid contract between the parties.

4.32 DISPOSITION OF BID RESPONSES

All Bid Responses become the property of the State of Florida and will be a matter of public record subject to the provisions of Chapter 119, Florida Statutes.

4.33 TRANSPORTATION AND DELIVERY

Bidder must furnish a schedule showing the cost of delivery of each completed unit from the manufacturing plant to Florida's county seats by region as described in section <u>7.17 TIMELINES.</u>

4.34 ALTERNATES

ALTERNATE BRANDS OR PRODUCTS WILL NOT BE CONSIDERED FOR THIS BID RESPONSE. BID AS SPECIFIED.

Bid as required per specifications provided in Attachment 11, *Florida School Bus Specifications, Effective January* 2023.

4.35 WARRANTY/SUBSTITUTIONS

A warranty is required on all items purchased against defective materials, workmanship, and failure to perform following required industry performance criteria. Any deviation from these criteria must be documented in the bid response, or the above statement shall prevail. Delivery of substitute commodities requires prior written approval from the department.

Upon receiving an award and entering into a contract with the department, must warrant that all materials and services delivered to the department and purchasers under the contract conform to all of the specifications contained or referred to herein. The bidder must comply with warranty requirements provided in Attachment 11 - Florida School Bus Specifications, Effective January 2023. Failure or neglect of the department to require compliance with any term or condition of the contract or specifications shall not be deemed a waiver of such term or condition. By entering into a contract with the department, the awarded contractor warrants and represents that all materials and services delivered to the department and purchasers under the contract conform to all of the specifications included or referred to in the ITB document, attachments, and addenda.

By submitting this bid, the bidder agrees to accept, process, and pay within 45 days properly completed warranty claims on behalf of purchasing school districts via any paper forms, electronic system, or Internet-based warranty system that may be available. The warranty process will be initiated with the bidder or bidder's representative, who will either perform the warranty repairs or facilitate the warranty repairs if another entity performs them. Completed claims for warranty reimbursement not paid within 45 days shall incur 3 percent penalties for 0-30 day's late payment.

4.36 REPLACEMENT/RESTOCKING

Replacement of all materials found defective within the warranty period shall be made without cost to the purchaser, including transportation if applicable. All fees associated with restocking canceled orders shall be the responsibility of the vendor.

4.37 PRODUCT REQUIREMENTS/SPECIFICATIONS

Any deviation from specifications indicated herein must be pointed out; otherwise, it may be considered that items offered are in strict compliance with these specifications, and successful Bidder will be held responsible, therefore. Deviations must be explained in detail on a separate attached sheet(s).

4.38 ACCEPTANCE

All buses shall be inspected and accepted or rejected by an authorized representative of the school board or other purchasing entity within ten business days of delivery or the completed units' picked up. Districts that take delivery on a quantity greater than five school buses within two-days shall be allowed one extra day for the number of buses over five. For example, a district that takes eight school buses delivery within two-days shall be allowed 13 business days to inspect and accept or reject the buses. Should any agency purchasing a bus not be satisfied that the requirements of the specifications have been met, representatives of the Florida Department of Education, School Transportation Management Section (STMS); the Florida Department of Management Services; State Purchasing, and the purchasing agency shall have the right to inspect the unit and issue an order of acceptance or rejection.

Purchasers must inspect the vehicle and compare the purchase order and the bidder's invoice, as well as the bidder's pre-delivery inspection form, to ensure that the vehicle meets or exceeds the requirements of Attachment 11 - *Florida School Bus Specifications, Effective January 2023*, and the purchase order. Purchasers must also inspect the vehicle for physical damage. Failure of the purchaser to discover an error (excluding physical damage) in the vehicle's components relating to specifications compliance and proper operation (subject to applicable warranties) will not relieve the bidder from correcting the error in the event it is found after the purchaser accepts the vehicle.

Delivery of the vehicle to a purchaser does not constitute acceptance for payment. Final acceptance and authorization of payment shall be given after a thorough inspection indicates that the vehicle meets contract specifications and is in ready-to-use condition.

At the time of the inspection, should the delivered vehicle differ in any respect from required specifications or exhibit poor fit, finish, or quality, 5 percent of the specific vehicle's payment may be withheld until the bidder completes necessary corrective action.

Vehicles provided under this bid are not considered "delivered" until:

- a. They are physically on the purchasing district's property,
- b. They are in ready-to-use condition and
- c. The manufacturer's certificate of origin (MCO), PDI form, manuals, and all associated literature have been delivered.

Language in this document takes precedence over any conflicting language in the General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

SECTION 5- SPECIAL TERMS AND CONDITIONS

- 5.0 PRE-BID CONFERENCE: A PRE-BID CONFERENCE WILL NOT BE HELD.
- 5.1 SITE INSPECTION: WILL NOT BE REQUIRED

5.2 PERFORMANCE BOND OR CASHER'S CHECK

A performance bond or cashier's check will be required of all successful bidders of Type A, C, and D school buses and will be held by the Florida Department of Education, STMS, as surety of full, complete, and timely performance on any orders duly issued against the contract. The performance bond may be used to provide coverage for ALL aspects of compliance with the agreement, including, but not limited to, liquidated damages for delayed delivery, specifications compliance, warranty compliance, and re-procurement procedures in the event of contract non-compliance or default.

Successful bidders agree to furnish, within ten days after award of bids, at no additional cost to the department and school districts, a performance bond or cashier's check in the amount of \$750,000 for Type C and D bidders and \$100,000 for Type A-only bidders to guarantee the complete performance of the contract. Such bond, if provided, shall be issued to the Florida Department of Education and Purchasing School Districts with language that specifies coverage for compliance with all aspects of the contract, including any liquidated damages. The bidder shall be responsible for reviewing the bond's adequacy and ensuring it provides the coverage required by this contract. Failure of the bond to provide the required coverage shall not absolve the bidder of responsibility for the required level of financial and other obligations. The bond shall be provided from a reliable surety company, licensed to do business in Florida and acceptable to the Florida Department of Education. To be acceptable to the Florida Department of Education as surety for performance bonds, a surety company shall comply with the following provisions:

- 1) The surety company must be qualified to do business in the State of Florida.
- 2) The surety company shall have been in business and have a record of successful continuous operation for at least five years.
- 3) All bonds shall be signed by a Florida licensed resident agent who holds a current power of attorney from the surety company issuing the bond.

5.3 INSURANCE, WORKERS' COMPENSATION

During the Contract term, the Contractor at its sole expense shall provide commercial insurance of such a type and with such terms and limits as may be reasonably associated with the Contract, which, as a minimum, shall be: workers' compensation and employer's liability insurance in accordance with Chapter 440 of the Florida Statutes, with minimum employers' liability limits of \$100,000 per accident, \$100,000 per person, and \$500,000 policy aggregate. Such policy shall cover all employees engaged in any Contract work.

Employers who have employees who are engaged in work in Florida must use Florida rates, rules, and classifications for those employees. In the construction industry, only corporate officers of a corporation or any group of affiliated corporations may elect to be exempt from workers' compensation coverage requirements. Such exemptions are limited to a maximum of three per corporation, and each exemption holder must own at least 10% of the corporation. Independent contractors, sole proprietors, and partners in the construction industry cannot be exempt and must maintain workers' compensation insurance.

5.4 INSURANCE, GENERAL LIABILITY

The Contractor shall maintain, during the life of this agreement, a Comprehensive General Liability Insurance to protect him/her from claims of damage for personal injury, accidental death, and property damages while operating under this agreement. Any operations handled by himself/herself or by anyone directly or indirectly employed by him/her. The amount of such insurance shall have a minimum limit as follows:

 Contractor's Comprehensive General Liability Coverage, Bodily Injury & Property Damage - \$100,000 Each Occurrence, Combined Single Limit

The certificate(s) of insurance must comply with the following standards:

- No exclusions or restrictions in coverage will be accepted.
- The insurance coverage must be with an insurance company with a Best's rating of "A" or better.
- The certificate must include a thirty- (30) day notice of cancellation.
- The Department must be listed as an "additional insured" on coverage.

5.5 **INDEMNIFICATION**

The contractor agrees to indemnify, hold harmless and defend, at his/her own expense (including reasonable attorney's fees), the Department and its employees against any all claims or suits for property loss or damage and/or personal injury including death, to any and all persons, of whosoever kind and character, whether real or asserted, arising out of and in connection with Contractor's negligence, intentional acts, or omissions related to its performance under the Contract.

5.6 EMPLOYEE REQUIREMENTS

The contractor agrees that only authorized employees are allowed on the premises of the Department buildings. Contractor employees are not to be accompanied in their work area by acquaintances, family members, assistants, or any person unless said person is an authorized employee of the Contractor. All employees shall wear picture identification badges on clothing bearing the company emblem or name at all times.

5.7 PARTICIPATION IN FUTURE STAGES OF THIS PROJECT

As stated in Chapter 287.057 F.S.

(19)(c) A person who receives a contract that has not been procured pursuant to subsections (1) through (3) to perform a feasibility study of the potential implementation of a subsequent agreement, who participates in the drafting of a solicitation, or who develops a program for future implementation, is not eligible to contract with

the agency for any other contracts dealing with that specific subject matter, and any firm in which such person has any interest is not eligible to receive such contract. This prohibition does not prevent a vendor who responds to a request for information from being eligible to contract with an agency.

5.8 INFORMATION TECHNOLOGY REQUIREMENTS

Bidders submitting Bids to this solicitation should provide electronic and information technology resources in complete compliance with the accessibility standards required by Section 282.601-282.606, F.S., and Rule 60-8.002, F.A.C. These standards establish a minimum level of accessibility.

Contractors, providers, and partners employed by the Department or acting on behalf of the Department shall comply with Florida Administrative Code (F.A.C.) 60GG-2 and fully comply with all information technology security policies.

5.9 SCRUTINIZED COMPANIES LISTS

Section 287.135, Florida Statutes, requires that at the time a company submits a bid or proposal for a contract for goods or services of \$1 million or more, the company must certify that the company is not on either the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List. Both lists are created pursuant to section 215.473, Florida Statutes.

Bids of \$1 million or more should include the attached Scrutinized Companies Lists Form (Attachment '5') to certify the respondent is not on either of those lists. The Form should be submitted with the Technical Reply.

5.10 SCRUTINIZED COMPANIES – TERMINATION

The Department may, at its option, terminate the Contract if the Contractor submitted a false certification, was placed on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, engaged in business operations in Cuba or Syria, been placed on the Scrutinized Companies that Boycott Israel List, or is engaged in a boycott of Israel as provided under section 287.135(5), F.S.

SECTION 6 – SCOPE OF SERVICES

6.0 SCOPE OF SERVICES

Section 1006.27, F.S., states that the department shall assist district school boards in securing school buses at prices that are as reasonable as possible by providing a plan under which district school boards may voluntarily pool their bids for such purchases. In cooperation with the Florida Department of Management Services, the department has prepared and awarded term contracts for the purchase of various types of school buses and optional equipment, and made the contracts available to district school boards to facilitate this service.

6.1 DELIVERABLES (Status Reports)

The successful bidder is required to furnish, on at least a monthly basis, a status report of all units ordered by eligible users from this bid or local purchasing agreements, following the format prescribed in Attachment 9 – File Structure for Required Status Report. This report shall be submitted electronically in the same format. These monthly status reports shall be sent to the Florida Department of Education, STMS, 834 Turlington Building, 325 West Gaines Street,

Tallahassee, Florida 32399-0400, emailed to SCHTRANS@fldoe.org or uploaded directly to the online bus inventory application as directed by the department. This information shall be provided on an ongoing basis until all eligible users' units from this bid or local purchasing agreements are delivered. Failure to submit the reports as mentioned above on time and in the proper format may be considered when determining the bidder's fitness for the next bid.

As specified in Attachment 9 – File Structure for Required Status Report, a sample status report shall be provided with the bid response.

6.2 FINANCIAL CONSEQUENCES (Liquidated Damages)

The contractor's failure to complete purchased school buses correctly and on time will result in substantial injury to purchasing school districts. Still, the amount of damages resulting from such injury cannot be calculated with certainty. Each failure to complete a school bus correctly and on time is hereinafter referred to as a default. Defaults shall be deemed corrected on the day that the school bus has been delivered in ready-to-use condition. "Ready-to-use" shall be defined as meeting all applicable specifications, with all equipment functioning properly and without substantive defects (as determined by the purchaser or the Florida Department of Education, STMS). For each default, the contractor shall be liable to the purchasing school district for liquidated damages, as set forth herein.

Buses not ready for pickup or not delivered to the purchasing school district (as specified by the purchaser) in ready-to-use condition by the dates specified in section 7.18 will be assessed liquidated damages of \$25 per bus, per calendar day that delivery is late for non-lift units and \$50 per bus, per calendar day that delivery is late for units equipped with wheelchair lifts.

a. Calculation of Liquidated Damages

Eligible users will be responsible for calculating, assessing, and collecting liquidated damages.

Delays in delivery caused by strikes at the bidder's or chassis manufacturer's plant, acts of God, or circumstances beyond the company's control are not cause for liquidated damages.

b. Collection of Liquidated Damages

Purchasing school districts and the FSDB will be permitted to deduct calculated liquidated damages for late delivery from the bus's payment. Purchasing school districts and the FSDB are required to notify the bidder, in writing, at least 30 days in advance of their intent to deduct liquidated damages in a specified amount and provide the bidder an opportunity to resolve or adjust the calculation of the damages prior to their assessment.

Language in this document takes precedence over any conflicting language in the attached General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

SECTION 7 - SPECIAL INSTRUCTIONS - BID RESPONSE FORMAT & CONTENT

7.0 BID RESPONSE SUBMISSION

Bid Responses are due as specified in **SECTION 3.3 SCHEDULE OF EVENTS**. Mail or deliver to:

Florida Department of Education
Bureau of Contracts, Grants and Procurement Management Services
Attn: Anita Wimberly
344 Turlington Building
325 West Gaines Street
Tallahassee, Florida 32399-0400

Bid Responses received after this time and date may not be considered. By submitting a Bid Response, the Bidder represents that it understands and accepts the terms and conditions to be met and the character, quality, and scope of services/commodities to be provided. All Bid Responses and associated forms should be signed and dated in ink by a duly authorized Bidder representative.

Each Bidder should fully acquaint itself with the conditions relating to performance requirements under these ITB conditions. All Bid prices should be submitted on the sheets provided in this ITB. All Bid prices must remain firm until December 31, 2025, unless equitably adjusted as described in sections 3.0 Intent or 7.15 Delivery Pricing Adjustment.

All Bid Responses and related documents submitted in response to this ITB shall become the property of the State of Florida.

7.1 <u>BID CONDITIONS</u>

No conditions may be applied to any part of the ITB by the prospective Bidder. Any conditions placed on any aspect of the Bid documents by the prospective Bidder may result in the Bid Response being rejected as a conditional Bid. DO NOT WRITE IN CHANGES ON ANY ITB SHEETS. The only recognized ITB changes before Bid opening will be a written addendum issued by the Department.

7.2 BID RESPONSE FORMAT INSTRUCTIONS

This section contains instructions that describe the format for the Bid Response. All Bid Responses submitted should be marked as follows:

BID NUMBER: ITB 2023-02

COMPANY NAME

CONTACT PERSON NAME AND PHONE

OPENING DATE/TIME: October 19, 2022 @ 10:15 AM EASTERN TIME.

The bidder should submit one original, one hard copy of the original, and one electronic copy of the complete bid response. Since the department will expect all bids to be in this format, a bidder's failure to follow this requirement may result in the rejection of a bid.

Section 1

Transmittal Letter

The bidder should provide a transmittal letter on company letterhead) that contains the following statements:

- A statement that the person signing the bid response is authorized to represent the bidder and bind the bidder relative to all matters contained in the bidder's bid response.
- Company's federal tax identification number.
- Company's DUNS number.
- A statement that the bidder has read understands and agrees to all provisions of this ITB. By submitting a bid, the bidder agrees to the terms and conditions of the ITB, notwithstanding any statement in the bid to the contrary.
- A statement that the bidder is authorized to conduct business in Florida. In lieu of such a statement, the bidder should alternatively represent that he/she will secure authorization to do business in Florida before contract execution.
- A statement that the bidder is registered on the MyFloridaMarketPlace Website. In lieu of such a statement, the bidder should alternatively represent that he/she will complete such registration authorization before contract execution.
- A statement that the bidder has electronically registered a valid W-9 with the Department of Financial Services (DFS). DFS is ready to assist any vendors with questions, and vendors must submit their W-9 forms electronically at https://flvendor.myfloridacfo.com. Contact the DFS at 850-413-5519 or FLW9@myfloridacfo.com with any questions.

• When applicable, the bidder should address small, minority, women, and service-disabled veteran business enterprise participation in the transmittal letter.

The Bidder is encouraged to limit the letter to no more than two pages.

Section 2

- Attachment 1 Vendor's Bid Pricing Sheets for base buses and options, each page signed or initialed
- Attachment 2 Disclosure Statement
- Attachment 3 Drug-Free Workplace Form
- Attachment 4 Minority Certificate
- Attachment 5 Scrutinized Companies Lists
- Attachment 6 Contract Standard Terms and Conditions
- Attachment 7 Bidder Representation
- Attachment 8 Purchase Order Preference/Customer Contact Preference Form
- Attachment 9 File Structure for Required Status Report
- Attachment 10 Pre-Delivery Inspection (PDI) Form
- Attachment 11 Florida School Bus Specifications, Effective January 2023
- Attachment 12 Letter representing that buses will meet all applicable Federal Motor Vehicle Safety Standards and representing the adequacy or Gross Axle Weight Ratings (GAWRs)
- Attachment 13 Letter representing that lift installation will be in compliance with Florida's specifications
- Attachment 14 Estimated delivery dates for Type A, C, and D chassis delivery supplied by the chassis manufacturer
- Attachment 15 Letter acknowledging the financial consequences as specified in section 6.2
- Attachment 16 Letter specifying the seat covering material manufacturer and model number
- Attachment 17 Letter stating that all Type C and D buses will meet chassis performance specifications
- Attachment 18 PDI program outline as specified in section 7.9
- Attachment 19 All addenda (if applicable; should be signed by an authorized company representative)

7.3 GENERAL BID REQUIREMENTS

All terms and conditions as outlined, and specifications are given for school bus bodies and school bus chassis in Attachment 11 - Florida School Bus Specifications, Effective January 2023, are a part of this bid.

Language in this document takes precedence over any conflicting language in the General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

7.4 ESTIMATED QUANTITIES

It is anticipated that eligible users will purchase approximately 1,000 total buses under contracts resulting from this bid. The types and total dollar figures from the previous two bids are as follow:

BID #2022-01 (as of June 6,2022)			BID #2020-16		
TYPE	# PURCHASED	TOTAL DOLLARS	# PURCHASED	TOTAL DOLLARS	
Α	2	\$157,976	0	\$0	
С	184	\$26,422,588	1,912	\$223,218,993	
D	0	\$0	14	\$2,050,250	
Total	186	\$26,580,564	1,926	\$225,269,243	

NOTE: These figures are provided only as a guideline for preparing your bid and should not be construed as representing actual figures under the contract.

7.5 DEALER-OFFERED OPTIONS AND SALES INCENTIVES

Occasionally, a customer may request a vehicle option that is not included in this contract. Additional dealer-offered options may NOT be offered after the bid opening.

Bidders are prohibited from offering sales incentives not specifically included within this ITB, such as rebates, parts credits, extended warranties, etc. Bidders shall also notify component, equipment and service suppliers that they may not offer such incentives and notify the STMS immediately if they become aware of any such offers or transactions. Liquidated damages of \$2,000 for each violation will be enforced, and violators may be removed from the bidder's list.

7.6 ORDERING INSTRUCTIONS

The purchasing entity must submit purchase orders directly to the awarded bidder, who will report all orders to the Florida Department of Education via the required monthly status report.

7.7 TECHNICAL DOCUMENTATION

All products bid must meet or exceed all conditions and specifications of the ITB. When the STMS requires technical documentation, its purpose is to demonstrate compliance of the product bid with applicable technical requirements of the ITB or to allow a technical evaluation of the product. The STMS may, at its discretion, determine the technical acceptability of the products offered through the use of any technical documentation available within the STMS as of the date and time of bid opening and evaluation. Such authority of the STMS shall in no way relieve the bidder from the ultimate responsibility to provide any required technical documentation, nor shall any bidder assume that such documentation is otherwise available to the STMS. The state shall not be responsible for the accuracy of the technical documentation in its possession.

7.8 PILOT MODEL INSPECTIONS

The successful bidder is responsible for providing a pilot model of each size and type bus awarded for inspection by representatives of the STMS. The pilot model inspection may take place at the assembly plant or other inspection facility. Units equipped with wheelchair lifts shall be made available for pilot inspection first. The successful bidder shall incur expenses associated with travel and per diem for the pilot model inspection for up to two persons from the STMS and one representative from each school district that purchased one or more buses included in the pilot inspection. If a representative of the purchasing school district is not available for the pilot model inspection, a member of the Florida Association for Pupil Transportation (FAPT) Specifications Committee may substitute upon request. If specifications or quality problems are noted as part of the initial inspection, or if some equipment cannot be inspected during the initial pilot inspection. The STMS reserves the right to require the bidder to pay all costs involved for two persons selected by STMS to conduct a follow-up inspection at the assembly plant. Alternatively, such follow-up inspection may be required in Tallahassee, Florida, as determined by the department. Regular production of school buses shall not be scheduled until specifications and quality have been determined to meet Florida school bus requirements.

7.9 PRE-DELIVERY INSPECTIONS

Bidders will be required to perform and document a Florida-specific pre-delivery inspection of each unit prior to delivery to the purchasing school district. This inspection shall include all items and be documented on the Pre-Delivery Inspection (PDI) form included in Attachment 10 of this document. These inspections shall be conducted by bidder representatives trained and certified as Florida school bus inspectors by the department. Inspector training and certification will be provided by the department at each bidder's expense. It is each bidder's responsibility to ensure that all components of his/her products are properly inspected and documented.

A completed copy of the PDI form shall accompany each unit delivered for district verification. Any items found to be missing; inoperative; out of compliance with Florida specifications; out of compliance with the criteria outlined in the Florida School Bus Safety Inspection Manual; or of poor fit, finish, or quality shall be repaired and replaced before delivery to the purchasing school district.

The department and/or purchasing district personnel may also conduct random post-delivery inspections on units previously inspected by the bidder or manufacturer. Such units may be inspected with little or no notice to the bidder at the assembly plant or other inspection facility at no expense to the bidder.

7.10 CONTRACT

The department's contract for Type A, Type C, and Type D school buses and optional equipment is incorporated in this ITB as Attachment 6. The contract may be executed with a responsive and responsible bidder who submits price quotes within 10 percent of the lowest price configuration. The contract will govern the relationship between the contractor and the department. If there is a conflict between the requirements of this ITB and those of the contract, the requirements as stated in the ITB shall apply. When bid calculations are successfully concluded, a written contract will be executed to incorporate the following documents as each was changed or affected by the calculation. The order of priority in the event of conflicts between contract documents is:

- Addenda to this ITB
- This ITB
- Department contract
- Award letter
- Contractor's response

7.11 VARIATION OR SUBSTITUTION OF EQUIPMENT

Substitution of equipment on which information or pricing are specifically requested as part of this ITB will not be allowed. Liquidated damages of \$2,000 for each violation will be enforced, and violators may be removed from the list of qualified bidders. Liquidated damages will be deposited in the Education Trust Fund.

Language in this document takes precedence over any conflicting language in the attached General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

7.12 MYFLORIDAMARKETPLACE

There is a <u>MyFloridaMarketPlace</u> (MFMP) fee for school buses purchased under this contract, the bidder may pass the cost on to the purchasing entity by incorporating the fee into their bid pricing; however, the purchasing entities should NOT be invoiced for the vendor's MFMP fee. Vendors shall not process purchase orders which include the vendor's MFMP fee. This cost will NOT be factored into the bid award calculation.

7.13 CONTACT BETWEEN CONTRACTOR AND THE DEPARTMENT AFTER AWARD OF CONTRACT

The following staff member from the department will be assigned to be the project manager and will be responsible for the implementation of the contract resulting from this ITB:

Robert Manspeaker, Director School Transportation Management Section

Florida Department of Education, 325 West Gaines Street, #834 Tallahassee, Florida 32399-0400

Telephone: 850-245-9795

Email: Robert.Manspeaker@fldoe.org

PURSUANT TO SECTION 287.057(25), FLORIDA STATUTES: RESPONDENTS TO THIS SOLICITATION OR PERSONS ACTING ON THEIR BEHALF MAY NOT CONTACT, BETWEEN THE RELEASE OF THE SOLICITATION AND THE END OF THE 72-HOUR PERIOD

FOLLOWING THE AGENCY POSTING THE NOTICE OF INTENDED AWARD, EXCLUDING SATURDAYS, SUNDAYS, AND STATE HOLIDAYS, ANY EMPLOYEE OR OFFICER OF THE EXECUTIVE OR LEGISLATIVE BRANCH CONCERNING ANY ASPECT OF THIS SOLICITATION, EXCEPT IN WRITING TO THE PROCUREMENT OFFICER OR AS PROVIDED IN THE SOLICITATION DOCUMENTS. VIOLATION OF THIS PROVISION MAY BE GROUNDS FOR REJECTING A RESPONSE.

The bidder shall designate at least one contract manager with responsibility to the State of Florida, who should remain readily available by telephone, cellular phone, or email for unresolved contract concerns and be responsible for managing said concerns with the assembly plant, dealer, or other entity, as appropriate. The bidder's contract manager and complete contact information shall be included in the transmittal letter.

7.14 <u>TERMINATION FOR CAUSE</u>

The department reserves the right to immediately terminate the contract by providing written notice to the contractor if the department determines any of the following has occurred:

- Contractor fails to perform to the department's satisfaction any material requirement of the contract; or
- The action or inaction of the contractor substantially endangers the contractor's execution, or such occurrence can be reasonably anticipated.

7.15 DELIVERY PRICING ADJUSTMENT

Following Form PUR 1000, item 4(e), the department shall make an equitable adjustment in the contract terms for delivery pricing related to (increase/decrease) costs of diesel fuel based on the U.S. Energy Information Administration Annual Fuel Price https://www.eia.gov/dnav/pet/pet_pri_gnd_dcus_nus_a.htm. The price adjustment (increase/decrease) will be made after the first 12 months of the contract, calculated using the annual fuel price for U.S. No.2 Diesel Ultra Low Sulfur (0-15 ppm) Retail Price (Dollars Per Gallon). The beginning price for calculation purposes will be the 2022 calendar year price. Price adjustment will be made effective on February 1 of each subsequent contract year. The price adjustment calculation shall be made as follows. The advertised annual fuel price divided by the previous annual fuel price will determine the FACTOR to be multiplied by the base bid delivery cost per region. EXAMPLE: Delivery Cost =\$1500. Fuel price for 2021= \$3.287. Fuel price for 2020= \$2.551. (3.287/2.551=1.289) The delivery cost of \$1,500 x FACTOR of 1.289 = \$1,933 for a price increase of 28.87%. All prices are rounded to the nearest whole dollar amount. Prices will be calculated by the department and published on the school transportation web page at https://www.fldoe.org/schools/healthy-schools/transportation/ in the published price and ordering guide for this contract.

NOTE: upcharges for alternate fuel vehicle deliveries will not be adjusted.

7.16 RECALL NOTIFICATIONS

The National Traffic and Motor Vehicle Safety Act (originally enacted in 1966 and now recodifies as 49 U.S.C. Chapter 301) gives the United States Department of Transportation's National Highway Traffic Safety Administration (NHTSA) the authority to issue vehicle safety standards and to require manufacturers to recall vehicles that have safety-related defects or do not meet federal safety standards. Successful bidders will be responsible for ensuring that the department is notified of all NHTSA safety recalls related to vehicles purchased from contracts resulting from this invitation to bid. Such notification shall include an electronic list of affected vehicles in either Microsoft Excel or Access format. Other electronic formats may not be substituted without prior approval.

7.17 TIMELINES

Purchase orders will be accepted from January 1, 2023, through December 31, 2025. The required delivery date will be 365 days from the date the bidder or bidder's representative(s) receive the purchaser's electronic purchase order notification. (Electric school buses are excluded from this delivery schedule requirement. However, school districts may negotiate a delivery schedule for electric school buses on an individual basis).

Bidder must furnish a schedule showing the cost of delivery of each completed unit from the manufacturing plant to Florida's county seats by region, as requested on the attached sheet. This data shall be used in determining the successful bidder. Any purchaser may elect to accept delivery of the buses included in the order at the factory. When the bidder delivery is specified, the bidder shall deliver buses to the applicable district or agency's central school bus garage or main office of a purchasing private school. The school bus bidder must contact purchasers opting to deliver their completed bus(es) to schedule final delivery five business days prior to the delivery of their completed units. Deliveries shall be scheduled between 8 a.m. and 5 p.m., Monday through Friday, excluding holidays.

Language in this document takes precedence over any conflicting language in the attached General Contract Conditions (Form PUR 1000) and General Instructions to Respondents (Form PUR 1001).

7.18 ESTIMATED DELIVERY DATES

For all buses bid as complete units for which chassis and bodies are to be built by separate manufacturers, the bidder shall be responsible for securing from the chassis manufacturer estimated delivery dates for the completed chassis to the body plant, based upon the chassis ordering timelines specified or required to meet the completed unit delivery timelines called for in this request for bids. Estimated delivery dates should be submitted as part of the bid response package.

7.19 REPRESENTATIONS

As part of this bid, each bidder should represent in a letter to be included with the bid that each unit sold by the bidder's company or representative for school buses will meet Attachment 11 - Florida School Bus Specifications, Effective January 2023; National School Transportation Specifications and Procedures, Revised 2015; and all applicable Federal Motor Vehicle Safety Standards.

This letter should also represent that the chassis furnished will have adequate gross axle weight ratings (GAWRs), front and rear, for mounting and representing bodies meeting Florida School Bus Specifications. The letter should be submitted as part of the bid response.

If a Type A or C bus is manufactured by separate chassis and body manufacturers. In that case, each bidder should represent by letter all specifications as required in the paragraph above.

As per Attachment 11 - Florida School Bus Specifications, Effective January 2023, for wheelchair lifts and installations, the successful bidder will be required to comply with all applicable design testing on the installed lift. A letter indicating such compliance will be required before buses equipped with wheelchair lifts may be delivered.

The bidder should submit with the bid written representation that the lift will be installed according to the lift manufacturer's specifications and Florida specifications.

Please include as part of your bid an attachment providing information on the seat covering material to be supplied on buses sold via the bid. This information should include the company's name supplying the material and the name or number designation for the material.

NOTE: The seat covering material as bid must be provided throughout the term of the bid and may not be subject to substitution or change.

7.20 FLOOR PLAN (ORDER CONFIRMATION)

Upon receipt of the purchase order(s), the bidder shall provide the purchaser one line drawing for every configuration ordered. The line drawing will inform the purchaser of the unit's floor plan, including air-conditioning evaporator locations, and serve as bidder confirmation of the order.

7.21 WHEELCHAIR LIFT BUS (WLB) REQUIREMENTS

Florida School Bus Specifications require wheelchair lift school buses to be offered with wheelchair lifts mounted in front of and behind the rear wheels, except for body sizes. Both locations are not available. WLB seating capacity shall be based on the maximum regular student seating that can be accommodated with the standard three wheelchair spaces per bus (see specifications for wheelchair space dimensions, minimum aisle width, barrier requirements, and other pertinent WLB specifications), as follows:

<u>NOTE</u>: Maximum available regular student seating shall be made available with the specified number of wheelchair spaces, whenever possible, consistent with specifications (usually with wheelchair spaces rearward and 39-inch seats forward). 29-capacity Type C wheelchair lift buses must be bid with an extra body section or spacing, as required, to ensure availability with the lift mounted behind the rear wheels.

- **TYPE A1 WLBs**, 19-29 capacity Net 1 in a wheelchair, maximum number available in regular seats.
- **TYPE A2 WLBs,** 30-47 capacity Net 2 in wheelchairs, maximum number available in regular seats.
- TYPE C WLBs, 29-77 capacity Net 3 in wheelchairs, maximum number available in regular seats.
- **TYPE D WLBs**, all sizes Net 3 in wheelchairs, maximum number available in regular seats.

7.22 TRAINING, EQUIPMENT AND PUBLICATION REQUIREMENTS

A. Wheelchair Lift and Body Service Training

The successful bidder "shall be responsible for providing or arranging wheelchair lift service training as needed." This training shall include, at a minimum, one-day training seminars on overall features, operation, preventive maintenance, diagnosis, and rebuild of wheelchair lifts offered through the bid. The seminars are to be conducted free of charge at district garage locations. At least one seminar on each given lift model shall be conducted per five school districts purchasing a bus or buses equipped with that lift. The successful bidder shall also be responsible for providing eight one-day body service training seminars in conjunction with the Florida Summer Technicians Workshop (or equivalent, as determined by the STMS).

B. Chassis/Engine Training

The successful bidder of Type A, C, and D school buses shall provide chassis service training as needed. These seminars are to be conducted free of charge at district garage locations. This training shall include, at a minimum, one-day training seminars on overall features, tune-up, diagnosis, and preventive maintenance of diesel engines or other major chassis components offered through this bid (at the discretion of the STMS). At least one seminar on each given diesel engine model or other major components shall be conducted per four school districts purchasing a bus or buses equipped with that engine or componentry. Additionally, the bidder will be responsible

for providing eight days of training in conjunction with the Florida Summer Technicians Training seminar. Training to be supplied by the bidder shall include provisions for providing and transporting to each location a live training engine or other components, training aids, and student handouts pertinent to the instruction. The STMS may assist in organizing the training.

C. Air-Conditioning

The successful Type C and D bus bidder shall be responsible for providing or arranging air-conditioning training as needed. The training seminars are to be conducted free of charge at district garage locations. This training shall include, at a minimum, one-day training seminars on overall features, operation, preventive maintenance, diagnosis, and repair of optional air-conditioning systems offered through the bid. At least one seminar on each given air-conditioning manufacturer's system shall be conducted per five school districts purchasing a bus or buses equipped with that optional air-conditioning system. The successful bidder shall also be responsible for providing eight days of training in conjunction with the Florida Summer Technicians Training seminar.

D. Service Manuals

The successful Type C and D bus bidder is responsible for providing each school district purchasing one or more units before or concurrent with the delivery of buses one service manual per shop location, giving complete coverage of models purchased, including chassis and bodies. The service manuals shall contain all instructions, pictures, and line drawings necessary for the maintenance, repair, and rebuilding of all chassis, power train, antilock, air or hydraulic brake system components, and body components. Chassis manuals shall include complete coverage of the engine, including all rebuild and service procedures. The service manuals shall contain all instructions, pictures and line drawings necessary to maintain, repair, and rebuild all body components. This requirement may be fulfilled via a portable electronic storage medium or online access to an Internet site with the required information.

E. Parts Manuals

The successful bidder is responsible for providing each school district purchasing one or more units before or concurrent with the delivery of buses one parts catalog per shop location, giving complete coverage of models purchased, including chassis and bodies. Parts manuals shall include part numbers and illustrations that allow easy identification of component and sub-component parts. This requirement may be fulfilled via a portable electronic storage medium or online access to an Internet site with the required information.

Delivery of service and parts manuals, or electronic access thereto, shall be confirmed to the STMS no later than five business days after delivery of the buses. Failure to provide the manuals, electronic files, or Internet access within five business days of bus delivery may be considered when determining the bidder's fitness for the next bid. Internet access to a manual or at least one representative set of manuals or compact disks shall also be provided to the STMS.

7.23 SERVICE REQUIREMENTS

When inadequate dealer support, lack of parts availability, or other factors result in downtime of a bus(es) due to chassis, body, or component problems subject to coverage under the warranties required via this bid. The Florida Department of Education, STMS, shall reserve the right to determine when downtime has become excessive. Downtime (for each given service problem) of five business days or fewer (consecutive or otherwise) shall not be deemed excessive for these provisions. When the STMS has determined that downtime is excessive, the STMS shall reserve the right to require on-site or other distributor or factory-level service representation and assistance as needed to resolve the problem. Items delivered not conforming to specifications may be rejected and returned at the vendor's expense. These items and items not delivered as per delivery dates specified in the bid may result in the bidder being found in default. In this event, all re-procurement costs may be charged against the defaulting contractor. Any violation of these stipulations may also result in the cancellation of this contract in whole or in part with 30 days prior notice in writing and the supplier's name being removed from the state purchasing vendor mailing list.

7.24 MANUFACTURER'S CERTIFICATE OF ORIGIN

Florida law requires a second-stage manufacturer's certificate of origin (MCO) if one manufacturer builds a chassis, then delivered it to another manufacturer to manufacture a complete vehicle. The successful bidder is responsible for providing this second-stage MCO for all Type A and C units if a different first-stage manufacturer builds chassis for these units. Additionally, the successful bidder is also responsible for providing a second-stage MCO for Type D units if other manufacturers produce the chassis and body. The successful bidder of Type C and D units built by the same manufacturer as a complete unit (chassis and body) shall supply a single MCO.

7.25 ALTERNATIVE FUEL ENGINE OPTION

Bidders who can provide a compressed natural gas (CNG), liquid propane (LP), electric school bus (ESB) or plug-in hybrid electric vehicle, fuel cell or diesel/electric hybrid-powered school bus should include pricing on the optional alternative engine pricing sheet. The price should reflect ALL additional costs associated with this option. Please include or attach a summary explanation of modifications, if any that would be required for the alternative fuel engine option. Optional alternative fuel configurations may not be offered in lieu of the required base diesel engine configuration as described on page II-2 of the Florida School Bus Specifications, Effective January 2023.

7.26 DISCLOSURE OF ACCIDENT(S) OR MECHANICAL BREAKDOWN

If a school bus is involved in an accident or has experienced a mechanical breakdown before delivery. In that case, bidders must disclose such information to the purchasing school district or FSDB upon delivery.

SECTION 8 – SUBMITTALS AND EVALUATION

8.0 PRELIMINARY SUBMITTAL REVIEW

The absence of any of these documents may deem the Bid Response non-responsive, and the Bid Response may not be evaluated. The bid forms furnished should be used when submitting the response. Forms should be filled out in ink or typewritten, SIGNED AND DATED with no alterations or amendments made, and enclosed with a signed transmittal letter. Preliminary submittal review information should consist of the following:

Section 1

Transmittal Letter (completed on company letterhead)

Section 2

- Attachment 1 Vendor's Bid Pricing Sheets for base buses and options (each page signed or initialed).
 BIDDER SHOULD USE THIS FORM WHEN SUBMITTING THEIR RESPONSE. USE OF ANY OTHER FORM MAY DISQUALIFY THE BID RESPONSE.
- Attachment 2 Disclosure Statement
- Attachment 3 Drug-Free Workplace Form
- Attachment 4 Minority Certificate
- Attachment 5 Scrutinized Companies Lists
- Attachment 6 Contract for Type A, Type C and Type D School Buses and Optional Equipment.
- Attachment 7 Bidder Representation
- Attachment 8 Purchase Order Preference/Customer Contact Preference Form
- Attachment 9 File Structure for Required Status Report
- Attachment 10 Pre-Delivery Inspection (PDI) Form
- Attachment 11 Florida School Bus Specifications, Effective January 2023
- Attachment 12 Letter representing that buses will meet all applicable Federal Motor Vehicle Safety Standards and representing the adequacy of Gross Axle Weight Ratings (GAWRs)
- Attachment 13 Letter representing the power lift installation will be in compliance with Florida's specifications
- Attachment 14 Estimated delivery dates for Type A, C, and D chassis delivery (supplied by chassis manufacturer)
- Attachment 15 Letter acknowledging liquidated damages, as specified in section 6.2
- Attachment 16 Letter specifying the seat covering material manufacturer and model number
- Attachment 17 Letter stating that all Type C and D buses will meet chassis performance specifications
- Attachment 18 PDI program outline as specified in section 7.9
- Attachment 19 Bid Addenda
- Attachment 20 Standard Terms and Conditions

The bidder should submit one original, one hard copy of the original, and one electronic copy of the complete bid response. Since the department will expect all bids to be in this format, a bidder's failure to follow this requirement may result in the rejection of a bid.

8.1 POSTING OF BID TABULATION

The Bid Tabulation will be posted at the Department's Bureau of Contracts, Grants and Procurement Management Services, 344 Turlington Building, 325 West Gaines Street, Tallahassee, Florida, and on the VIP as specified in **SECTION 3.3 SCHEDULE OF EVENTS**, and will remain posted for seventy-two (72) hours.

8.2 PROTEST OF BID TABULATION OR PROCUREMENT TERMS

Any Bidder who is adversely affected by the Department's recommended award or intended decision must file a written "Intent to Protest" with the Department at the address of posting. See **SECTION 4.4 PROCUREMENT PROTESTS/NOTICE OF RIGHTS** for protest information.

8.3 INABILITY TO POST

If the Department is unable to post as defined above, the Department will notify all Bidders by posting a notice on the VIP. The Department will provide written notification via the VIP of any future posting in a timely manner.

8.4 AWARD OF THE CONTRACT

Services will be authorized to begin when the contractor receives a fully executed contract from the department's project manager, and the department receives the contractor's performance bond.

8.5 SUBMISSION OF ALTERNATE RESPONSES

A company, its subsidiaries, affiliates, and related entities should submit only one response. Submission of more than one response may cause the rejection of all responses submitted. In the alternative, the department may decide, in its sole discretion, which response to evaluate and consider. A company may not propose to serve as the prime contractor in one response and as a subcontractor in a different response.

ATTACHMENT '1'

VENDOR'S BID SHEET

PLACEHOLDER FOR EXCEL PRICE SHEETS

ATTACHMENT '2'

DISCLOSURE STATEMENT

(Rev. 07/02)

PARTNERSHIP OR INDIVIDUAL			
hereby certify that I, if an individual,	or each of us, if a partnership, doing b	usiness as	
	ever engaged in any private business vent Commissioner of Education, any Associa		
above designated persons or any other appointment of	rtner, if a partnership, nor anyone acting ir employee of the Florida Department of Ed	lucation exert any influ	
(Name of Individual	or Partnership)		
		(1)	
		(/	Signature
			Signature
			Signature
COMPANY OR CORPORATION I hereby certify that neither I nor any	owner, officer, director, or shareholder	of	, a ration (Company))
	(2) corporation, licensed to do busi		
	venture or enterprise, directly or indirectly ate Commissioner of Education, Division I		
corporation or any of its owners, officers	ner, officer, director, or shareholder of this s, directors, or shareholders has requested Education exert any influence to secure the	I that any of the above	designated persons or any
(Company)	(Corporation)	under this propo	sed agreement.
		(3)	
			Signature
	•		Title

- (1) If a partnership, each partner must sign & execute.
- (2) If the company is not incorporated, insert "not incorporated" in this space.
- (3) If incorporated, this statement is to be executed by the same person who will execute the contract, if awarded.

ATTACHMENT '3'

DRUG-FREE WORKPLACE

(will be considered in case of identical tie Bids)

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more Bid Responses which are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a Bid Response received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie Bid Responses will be followed if none of the tied vendors have a drug-free workplace program. To have a drug-free workplace program, a business shall:

- 1) Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2) Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3) Give each employee engaged in providing the commodities or contractual services underbid a copy of the statement specified in subsection (1).
- 4) In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are underbid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5) Impose a sanction on, or require satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community by any employee who is so convicted.
- 6) Make a good faith effort to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

Vendor's Signature

ATTACHMENT '4'

STATE OF FLORIDA DEPARTMENT OF EDUCATION MINORITY SUBCONTRACTORS UTILIZATION SUMMARY

The Department's Supplier Diversity initiative strives to ensure the promise of Florida's future is shared by all of its residents, regardless of race, ethnicity, disability, neighborhood, or background. To that end, the Department is dedicated to support, track and increase its small, minority-, women-, and service-disabled veteran business enterprise spending with prime contractors and subcontractors. This form was developed to assist in these efforts.

The Prime Contractor shall report all small, minority-, women-, and service-disabled veteran business enterprise Subcontractors, identifying the Name, Address, Type of Certification, and Dollar Amount on the form below. The Prime Contractor shall submit this form with each invoice submitted for payment, whether or not funds have been spent with a small, minority-, women-, and service-disabled veteran business enterprise Subcontractor for the period covered by the invoice. The Office of Supplier Diversity, Florida Department of Management Services will assist in furnishing names of qualified minorities. The Office of Supplier Diversity can be reached at (850/487-0915); the Internet Web address is http://dms.myflorida.com/other-programs/office-of-supplier-diversity-osd.

PRIME CONTRACTOR:				
CONTRACT NO.:				
CONTRACT TITLE:				
MBE CONTRACTORS Full Name, Address, Telephone Number	State Certified	Non- Certified	Non-Profit	Dollar Amount
Certified True and Correct by:	S	Total Al ubmit Report to	mount \$ o:	
Prime Contractor	В	ls. ReGina Reg ureau of Contra 25 West Gaine	acts, Grants & l	
Title		allahassee, Flo	,	
Date				

For additional information, you may call Ms. Register at 850/245-9173 or email regina.register@fldoe.org

ATTACHMENT '5'

VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES LISTS

Respondent Vendor Name:		
Vendor FEIN:		
Vendor's Authorized Representative Name and T		_
Address:		_
City: State:	Zip:	_
Phone Number:		
Email Address:		
Section 287.135, Florida Statutes, prohibits age \$1,000,000 on either the Scrutinized Companie Activities in the Iran Petroleum Energy Sector List As the person authorized to sign on behalf of Resection entitled "Respondent Vendor Name" is not List or the Scrutinized Companies with Activities to section 287.135, Florida Statutes, submitting a fees, and costs.	es with Activities in Sudan List or the Scrutiniz Both lists are created pursuant to section 215.4 espondent, I hereby certify that the company id of listed on either the Scrutinized Companies with in the Iran Petroleum Energy Sector List. I under	zed Companies with 473, Florida Statutes. Ientified above in the th Activities in Sudan erstand that pursuant
Certified By: Who is authorized to sign on behalf of the above Authorized Signature Print Name and Title:	referenced company.	

CONTRACT 2023-02ATTACHMENT '6'

THIS CONTRACT FOR TYPE A, TYPE C AND TYPE D SCHOOL 2023-02, by and between the department, 325 West Gaines, Suite	
for-profit corporation registered in Florida, each referred to herein	, the contractor, a as "Party," and collectively referred to as the "Parties,"
WITNESSE	TH·
WHEREAS, the Department desires to provide eligible users, do School Buses and Optional Equipment (defined herein as "Vehicl rule 60A-1.001, F.A.C.; and section 1006.27, F.S., and	efined herein, with various Type A, Type C and Type D
WHEREAS, the Department solicited responses to an Invitation t	o Bid No: ITB 2023-02(ITB) to prospective contractors of
said Vehicles; and WHEREAS, the contractor responded to the ITB and desires to pr NOW THEREFORE, in consideration of the premises, terms and companies so same becomes binding and enforceable by and through the Pa	onditions set forth herein, the Parties execute this contract
SCOPE OF W	/ORK
The intent of these specifications is to set forth and convey to pros and quality of the Vehicles desired by the Department and school to any and all eligible users in the State of Florida. The Parties ago be for those applicable to contracts in excess of Category Two, or	spective bidders the general type, character, performance districts. The contractor is authorized to provide Vehicles ree that the laws and rules that apply to this contract shall
Pursuant to Section 7.10 of Bid No: ITB 2023-02, the following do	cuments are hereby incorporated by reference:
■ Department contract	
 Any addenda to Bid No: ITB 2023-02 	
ITB No: 2023-02Award Letter	
Award LetterContractor's response	
·	
IN WITNESS WHEREOF , the Parties hereto have caused this con Optional Equipment, Bid No: ITB 2023-02, to be executed on the control of the c	
DEPARTMENT	CONTRACTOR
 Signature	Signature
	·
Print Name:	Print name:
Tilla.	T:41.6.

Date:_____

Date:_____

ATTACHMENT 7 - BIDDER REPRESENTATION

TO: Commissioner Manny Diaz, Jr. Florida Department of Education Tallahassee, Florida 32399-0400

I, the bidder, hereby represent that the specifications of school bus equipment furnished under terms of this bid will comply with the *National School Transportation and Procedures, Revised 2015*, and the *Florida School Bus Specifications, Effective January 2023*, as represented by the manufacturer to the Commissioner of the Florida Department of Education, State of Florida.

NOTES:

- 1. Do not include excise tax in price schedule. A tax exemption certification or number will be furnished by the purchasing agency.
- 2. All prices must be quoted in even dollar amounts.
- 3. Twenty-nine capacity Type C buses shall be offered with both front-mounted and rear-mounted lift availability.

By:______Address:_____

FFIN[.]

 Signature:

ATTACHMENT 8 - PURCHASE ORDER/CUSTOMER CONTACT PREFERENCE INFORMATION

Please provide pertinent contact information for your company to be used on all purchase orders for buses purchased pursuant to this bid:

ATTN (Contact Person's Name):
Contact Person's Title:
Company Name:
Street Address:
City, State, Zip:
Telephone:
CUSTOMER CONTACT PREFERENCE INFORMATION
Please indicate the proper contact person for all inquiries related to bus orders:
Contact Person's Name:
Contact Person's Title:
Company Name:
Street Address:
City, State, Zip:
Telephone:
Fax:
Email address:

ATTACHMENT 9 - FILE STRUCTURE FOR REQUIRED STATUS REPORT

COLUMN	FORMAT TYPE	FIELD NAME
Α	NUMBER	DISTRICT NUMBER
В	TEXT	DISTRICT NAME
С	TEXT	BUS OWNED BY? (DISTRICT INPUT)
D	TEXT	NAME OF OWNER: CHARTER/CONTRACTOR (DISTRICT INPUT)
E	NUMBER	BUS NUMBER
F	TEXT	BUS TYPE
G	NUMBER	BUS YEAR MODEL
Н	TEXT	BUS SERVICE SCHEDULE (DISTRICT INPUT)
1	NUMBER	SHELL DESIGN CAPACITY
J	NUMBER	EQUIPPED SEATING CAPACITY
K	NUMBER	WHEEL CHAIR CAPACITY
L	TEXT	SHOP LOCATION (DISTRICT INPUT)
M	TEXT	CHASSIS MFG
N	TEXT	CHASSIS MODEL
0	TEXT	VIN#
P	TEXT	FUEL TYPE: DIESEL, PROPANE, CNG, GASOLINE, ELECTRIC, HYBRID
Q	TEXT	ENGINE MODEL
R	TEXT	ENGINE SERIAL NUMBER
S	TEXT	TRANS MODEL NUMBER
T	TEXT	TRANS SERIAL NUMBER
U	TEXT	BODY MFG
V	TEXT	BODY MODEL
W	TEXT	BODY SERIAL NUMBER
Х	TEXT	SEAT BELT TYPE
Υ	TEXT	A/C EQUIPPED
Z	TEXT	A/C MFG
AA	TEXT	A/C MODEL NUMBER
AB	TEXT	LIFT EQUIPPED?
AC	TEXT	LIFT MFG
AD	TEXT	LIFT MODEL NUMBER
AE	TEXT	LIFT SERIAL NUMBER
AF	TEXT	BID CONTRACT NUMBER
AG	DATE	BUS ORDER DATE
AH	TEXT	TO BE (D) DELIVERED OR (PU) PICKED-UP
Al	DATE	BUS BUILD DATE
AJ	DATE	EST DEL DATE
AK	TEXT	DEL STATUS
AL	DATE	DATE OF DELIVERY
AM	DATE	IN-SERVICE DATE
AN	NUMBER	ODOMETER MILES AT DATE OF DELIVERY
AO	TEXT	EXTENDED WARRANTY
AP	NUMBER	TOTAL COST WITH OPTIONS AND DELIVERY

NOTE: File shall be a Microsoft Excel spreadsheet.

BID NO: ITB 2023-02

TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT

Attachment 10 Pre-delivery Inspection Form (2023-02)

District:	Local Bus #:	Date Rec'd.	: Shop	Location:	•	
Bus Tyլ	pe: [A] [B] [C] [D-Front Engine] [D-Rea	r Engine] Shell Seating Cap	pacity:	Equipped	Seating Capacity:	
Wheelc	hair Capacity: Chassis Mfr.:	C	hassis Model:	Cha	assis Build Date:	
Chassis	s VIN:	E	ng. Model:	Eng	g. S/N:	
Trans. I	Model: Tran	s. S/N:		Fuel Type: _		· · · · · · · · · · · · · · · · · · ·
Body M	fr.:	Body Model:		_ Body S/N: _		
In-servi	ce-date: Lift: Yes / No	Lift Mfr.:	Lift Model:	Lit	ft S/N:	
In-servi	ce-mileage: A/C: Yes / No	o A/C Mfr.:	Evap. S/N:	С	omp. S/N:	
STAT	US CODES: $\sqrt{} = OK$ $X = 1$	Malfunction (but Meets Specs)	O = Does Not N	Ieet Specs	N/A = Not Applicable	
Status Code	II.	SPECTION ITEMS			COMMENTS (Note Specific Deficiencies)	Tech. Initials
A. INSI	DE BUS			•		
	1. Emergency Equipment - Fire Ext. (pressure/tag/mount), Fi	st Aid Kit, Body Fluid Cleanup Kit and Ref	lectors			
	2. Registration and Insurance Card					
	3. Neutral Safety Switch, Shifter and Noise Abatement Swi	tch				
	4. Engine Controls - Key Switch, Accelerator and Engine Shu	tdown				
	5. Gauges, Indicators, Dash and Switch Panel Lights, Engi	ne Warning Lights/ Buzzers and ABS W	arning Light			
	6. Air Brake System - Gauge(s), Build-Up, Governor, Park Bra	ake, Adjustment, Air Leaks, Low Air Warniı	ng, PP-1 Pop-Off and Pedal			
	7. Hydraulic Brakes - Warning Light, Gauge, Pedal Travel and	Fade, Power Assist and Park Brake				
	8. Windshield Wipers and Washers - Operation, Park and Bl	ades				
	9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)					
	10. Dome and Step Well Lights					
	11. Service Door - Operation, Control and Overhead Pad					
	12. Horns	Cide visco and Luteries				
	 Mirror Adjustment and Condition - Rear vision, Cross-viet Driver's Seat and Seat Belt 	v, Side-view and Interior				
	15. Passenger Seats - Frames, Mounting, Pads, Cuts, Bottoms	Modesty Panels Stanchions Passenger	Securement Devices and Webbing	Cutter		
	16. Emergency Doors, Windows, Hatches and Passenger C			Outter		
	17. Windshield, Side and Rear Windows - Cracks, Fogging, L		ig and Overnead rad			
	18. Wheelchair Lift, Door and Securement System - (if equip					
	19. Two-Way Radio Operation - (if equipped)	1				
	20. Interior Wiring, Cab Hoses and Fire Wall Seals					

	21. General Condition of Bus Interior - Floor, Step well, Grab Rail(s), Paneling, Broom Mounting, Loose Objects Secured and Engine Cover
B. OUT	SIDE BUS
	1. Headlights, Turn Signals, Hazard, Brake, Tail, Backup Lights, Backup Alarm and Park Lights
	2. Clearance, Side Marker, ID Lights, Reflectors and Strobe Light
	3. Pupil Warning Lights
	4. Stop Arm(s) and Student Crossing Arm - Wiring, Air or Vacuum Leak and Decal
	5. General Condition of Bus Exterior - Mirrors, Bumpers, Body Damage, Paint, Reflective Marking, Lettering, Emergency Door, Engine Hood and Cleanliness
C. ENG	NE COMPARTMENT
	1. Steering - Play, Column, Steering Gear Box Mounting, Pitman Arm, Drag Link, Steering Arm, Tie Rod & Ends and Idler Arm
	2. Batteries - Hold Down, Terminals, Cables, Cleanliness, Slide Tray and Load Test. Check battery voltage after 15 seconds load at ½ CCA.
	Bat1 Bat2 Bat 3
	3. Fluid Levels and Condition - Brake, Power Steering, Oil, Transmission, Windshield Washer, Coolant (Antifreeze°F) and DEF
	4. Belts and All Hoses - Tightness, Condition, Routing and Belt Alignment
	5. Accessory Mounting and Condition – Power Steering Pump, Air Compressor and Filter, Water Pump, Fan, Alternator and Air Cleaner (Restriction)(H ₂ O)
	6. Wiring - Routing and Condition
	7. Fuel System and Lines
	8. Radiator - Mounting, Cap, Reservoir and Fan Shroud
	COMMENTS / NOTES

Status Code		INSPEC	TION ITEMS		COMMENTS (Note Specific Deficiencies)			Tech. Initials
D. UNI	D. UNDERNEATH BUS							
	 Front Suspension - I-Beam, U-Bolts, Springs, Spring Mounts, Shackles, Pins and Bushings, Shocks, Kingpins, Wheel Bearings, Seals, A-Frames, Bushings and Ball Joints 							
	2. Front Brakes - Ho	oses, Lines, Chambers, Sla ers or Calipers. Check and	ack Adjusters, Push rods, Lir I Adjust MSA-Equipped Brak	nings, Drums, Rotors				
		Fransmission Mounts and	d Starter Mounting					
	4. Transmission - B	olts, Linkage, Lines, Filter	and Cooler					
	5. Fluid Leaks - Oil,	Coolant, Transmission, Po	ower Steering and DEF					
	6. Fuel and DEF Tar	nk - Leaks, Mounting, Hose	es and Wiring					
	7. Brake Equipment	t – ABS, Lines, Valves, Re	servoir Mounting and Bleed	Reservoirs				
	8. Driveline - Shafts	, U-Joints, Yokes, Hanger	Bearings, Guards Driveshaft	and Park brake				
	Rear Suspension Pins and Bushing	ı - Axle Housing, Vent, Diffe s, Hangers, Seals and Wh	erential, Springs, U-Bolts, Sh eel Bearings	hocks, Spring Shackles,				
		ers or Calipers. Check and	ack Adjusters, Push rods, Lir I Adjust MSA-Equipped Brak					
	11.Body Securemen		wns, Floor, Outriggers, Brac	ces,				
	' '		Tailpipe and DEF, DPF Sys	stem				
			Damage, Matching, Alignme	ent				
	and Wheel Hardwa	are						
TIRES		LF	RF	RRO	RRI	LRO	LRI	
Tread	Depth	/32	/32	/32	/32	/32		/32
Air Pre	ssure	PSI	PSI	PSI	PSI	PSI		PSI
Lug Nı	ıt Torque	Ft lbs.	Ft lbs.	Ft lbs.		Ft lbs.		
Tire Se	rial Number							
				Lug Nut T	orque Verified			
	\odot					(o)		1

E. FILTERS / COOLANT CONDITION / STARTING & CHARGING / AIR CONDITIONING PERFORMANCE		
1. Check Oil Filter(s)		
2. Check Fuel Filter(s) Primary/Secondary and Separator		
3. Check Transmission Filter(s)		
4. Check Air Compressor Filter (if applicable)		
5. Check Power Steering Filter		
6. Check Engine Air Cleaner assembly and Filter		
7. Check Coolant Filter and record DCA level		
8. Test Starting and Charging System. AmpsVolts		
10.Air Conditioning Filters		
F. ROAD TEST		
1. Brake Performance - Park Brake, Stopping Distance and Equalization		
2. Engine, Transmission and Driveline - Engine Performance, Governor and Shifting		
3. Steering and Handling -Free Play, Power Assist, Column, Tracking and Turning Radius		
G. ITEM SPECIFICATIONS		
1. Body Data Plate		
2. Body Structure		
3. A/C Equipment		
4. Wheel Chair Lift Equipment		
5. Wheel Chair Tie-Down and Securement System		
6. Driver's Document Compartment		
7. Publications		
8. Engine Equipment		
9. Engine Performance		
10. Ventilation		
11. Square and Level - (RF) (LF) (RR) (LR)		
H. OPTIONAL EQUIPMENT		
1. Type A Chassis Options		
2. Type B, C and D Chassis Options		
3. Type A, B, C and D Body Exceptions and Options		
Body Inspector's Signature: Certification N	umber: Date:	
Chassis Inspector's Signature: Certification No	umber: Date:	

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 11 - FLORIDA SCHOOL BUS SPECIFICATIONS, EFFECTIVE JANUARY 2023

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 12 – FMVSS AND GAWR LETTER OF ATTESTATION

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 13 – POWER LIFT COMPLIANCE LETTER OF ATTESTATION

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 14 – CHASSIS DELIVERY DATES LETTER

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 15 – LIQUIDATED DAMAGES ACKNOWLEDGEMENT LETTER

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 16 – SEAT COVERING SPECIFICATIONS LETTER OF ATTESTATION

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 17 – CHASSIS PERFORMANCE LETTER OF ATTESTATION

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 18 – PRE-DELIVERY PROGRAM OUTLINE

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT ATTACHMENT 19 – BID ADDENDA (IF ANY)

[PLACE HOLDER FOR BID ADDENDA]

ATTACHMENT 20 – STATE OF FLORIDA, DEPARTMENT OF EDUCATION ATTACHMENT C STANDARD TERMS AND CONDITIONS

Pursuant to S. 287.058(1), Florida Statutes ("F.S."):

- A. Bills for fees or other compensation for services or expenses shall be submitted in detail sufficient for a proper preaudit and postaudit thereof.
- B. Travel expenses will be reimbursed only if expressly authorized by the terms of the Contract. Bills for any travel expenses shall be submitted in accordance with s. 112.061, F.S.
- C. The Department may unilaterally cancel this Contract if the Contractor refuses to allow access by members of the public to all documents, papers, letters and materials made or received in conjunction with the Contract that are subject to Chapter 119, F.S., and are not exempt from public inspection by s 119.071, F.S., or by other provisions of general or special law.
- D. The Deliverables specified in the Contract must be received and accepted in writing by the Department's Contract Manager before Contractor is entitled to payment.
- E. To complete this Contract, all services must be performed and/or goods received on or before the date(s) specified in the Contract.
- F. If this Contract is expressly renewable, it may be renewed for a period that may not exceed three years or the term of the original contract, whichever is longer. The renewal price for the contracted service is set forth in the bid, proposal, reply. Cost for renewal shall not be changed. Renewals shall be contingent on satisfactory performance evaluations by the Department and subject to the availability of funds. Exceptional purchase contracts pursuant to s. 287.057(3)(a) and (c), F.S., may not be renewed.
- II. In fulfilling its obligations under this Contract and Chapter 119, F.S., Contractor must comply with the requirements outlined in s. 119.0701, F.S. If Contractor fails to comply with a public records request pursuant to Chapter 119, F.S., the Department may take any action under this Contract necessary to ensure compliance with Florida's public records laws, including, but not limited to, demanding compliance with a public records request, seeking indemnification from Contractor regarding an action brought to enforce a public records request sent to Contractor, or terminating the Contract. Pursuant to s. 119.0701, F.S., Contractor must:
 - A. Keep and maintain public records required by the Department to perform the service;
 - B. Upon request from the Department's custodian of public records, provide the Department with a copy of the requested records or allow the records to be inspected or copied within a reasonable time at a cost that does not exceed the cost provided in chapter 119, F.S., or as otherwise provided by law;
 - C. Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law for the duration of the Contract term and following completion of the Contract if the Contractor does not transfer the records to the Department; and
 - D. Upon completion of the Contract, transfer, at no cost, to the Department all public records in possession of the Contractor or keep and maintain public records required by the Department to perform the service. If the Contractor transfers all public records to the Department upon completion of the Contract, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the Contractor keeps and maintains public records upon completion of the Contract, the Contractor shall meet all applicable requirements for retaining public records. All records stored electronically must be provided to the Department, upon request from the Department's custodian of public records, in a format that is compatible with the information technology systems of the Department.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT 850-245-0735 & contractcustodian@fldoe.org, Florida Department of Education, Attn: Contract Custodian 325 W. Gaines Street, Suite 344, Tallahassee, FL 32399-0400.

III. The Contractor shall prepare an invoice for the amount due and mail it to the Department of Education Comptroller after having delivered the products and services required under this Contract to the Contract Manager. The invoice shall set forth details sufficient for a proper pre-audit and post-audit including, where applicable, the products and services delivered and completion dates. Upon receipt of the invoice, the Department of Education Comptroller will request confirmation from the Contract Manager that the delivered products and services are satisfactory and payment is due. If for any reason they are not satisfactory, payment will be withheld until the unsatisfactory condition or conditions are corrected. Upon receipt of the Contract Manager's approval, the Department of Education Comptroller shall process each invoice in accordance with the provisions of s. 215.422, F.S.

- A. Contractor agrees to submit invoice within thirty (30) days of the Department's acceptance of deliverables. It is understood that should Contractor fail to submit invoice within thirty (30) days following the Department's acceptance of the deliverables, the Department shall not be responsible for payment thereof under this contract or quantum meruit.
- IV. Section 215.422, F.S., provides that agencies have five (5) working days to inspect and approve goods and services, unless bid specifications or the Contract specifies otherwise. With the exception of payments to health care providers for hospital, medical, or other health care services, if payment is not available within forty (40) days, measured from the latter of the date the invoice is received or the goods or services are received, inspected and approved, a separate interest penalty set by the Comptroller pursuant to s. 55.03, F.S., will be due and payable in addition to the invoice amount. To obtain the applicable interest rate, please contact the Department's Fiscal s. at 850/245-0401 or Purchasing Office at 850/245-0483. Payments to health care providers for hospitals, medical, or other health care services, shall be made not more than thirty-five (35) days from the date of eligibility for payment is determined, and the daily interest rate is .02740 percent. Invoices returned to a vendor due to preparation errors will result in a payment delay. Invoice payment requirements do not start until a properly completed invoice is provided to the agency. A Vendor Ombudsman, whose duties include acting as an advocate for vendors who may be experiencing problems in obtaining timely payment(s) from a State Agency, may be contacted at 866/352-3776 or by calling the Chief Financial Officer's Hotline, 800/342-2762.
- V. As used in this Contract, the term "Deliverable" refers to tangible "commodities", as defined in s. 287.012(5), F.S., which the Contractor provides pursuant to the Contract and to reports or other tangible or documentary evidence which demonstrate that the Contractor has performed the services required by the Contract. The following provisions govern Deliverables, as applicable:
 - A. Each Deliverable must be physically delivered to the Department's Contract Manager, or to a person designated by the Contact Manager. If delivery is made to a designee, the Contractor shall give written notice to the Contract Manager of the delivery. A Deliverable is not received until the Contract Manager has physical control of deliveries or has written notice that the designee has physical control.
 - B. In each case in which the approval of a Deliverable is dependent upon tests being conducted by the Department or Contractor, independently or jointly, the Department's inspection and approval of the Deliverable shall not be subject to the five (5) day provision in s. 215.422, F.S., but shall be governed by the terms and conditions of the acceptance testing plan as stated in Attachment A, until approved in accordance with the plan.
 - C. In each case of a Deliverable of information technology, as defined at s. 287.012(14), F.S., unless specified otherwise in Attachment A, the acceptance testing plan is deemed to include as a minimum the reliable performance of the information technology in accordance with its design specifications in:
 - 1. a test environment that simulates the production environment as much as is reasonably possible; and
 - 2. the production environment for which it is intended for a period of time sufficient for the information technology to have experienced the major foreseeable exigencies of the production functions.
 - D. The Department's inspection, including testing when applicable, shall determine whether or not the Deliverables appear to be in compliance with the Contract. The Contractor shall be notified in writing of any apparent deficiency. The written notice shall detail the specific action required by the Contractor to correct the deficiency. The Contractor shall timely correct such deficiency and resubmit the deliverable for acceptance.
- VI. The Contractor represents and agrees that information submitted in support of its requests for payment is the basis of payment and is true and accurate to the best of knowledge of the responsible signatory. A violation of this provision shall subject the violator to the provisions of s. 68.082, F.S., pertaining to false claims against the State, and/or s. 837.06, F.S., pertaining to false official statements.

 VII. This paragraph applies if this Contract expires in a fiscal year subsequent to the fiscal year in which the Contract is entered. The
 - State of Florida's fiscal year comprises July 1 through June 30. The Department's and State of Florida's performance and obligation to pay under this Contract is contingent upon an annual appropriation by the Legislature.
- VIII. Notwithstanding anything to the contrary contained in a State Term Contract, Contractor warrants that all commodities, as defined in s. 287.012, F.S., shall meet the specifications of the Contract and shall be merchantable and fit for the particular purposes intended by the Contract.
- IX. The Contractor further warrants that as to each Deliverable produced pursuant to this Contract, Contractor's production of the Deliverable, and the Department's use of the Deliverable, will not infringe on the copyrights of any third party. This provision applies to each work of authorship in which copyrights subsist pursuant to 17 U.S.C. Sections 102-105 and to each exclusive right established in 17 U.S.C. Section 106. In furtherance of this provision the Contractor additionally warrants that:
 - A. As to each work of software or other "information technology", as defined in s. 287.012(15), F.S., in which copyrights subsist, the Contractor has acquired the rights by conveyance or license to any third party software or other information technology, which was used to produce the Deliverable;
 - B. As to each image and sound recording incorporated into a Deliverable, the Contractor has acquired the necessary rights, releases, and waivers from the person whose image or sound is included, or from the holder of the copyrights subsisting in the literary, musical, dramatic, pantomime, choreographic, pictorial, graphic, sculptural, motion pictures, audiovisual work or sound recording from which the included image or sound recording was taken.
- X. The Contractor further warrants that the Contractor shall not disclose to any third party, without the express, prior, written approval of the Department, any personally identifiable information about any student. This applies to information which came from any record or report of a Florida public education institution or from any education record which is subject to the Family Educational Rights and Privacy Act, 20 U.S.C. Section 1232g. The terms "record a report" and "student" shall have the meanings prescribed in s. 1002.22(2)(c) and (d), F.S. The term "educational record" shall have the meaning prescribed in 20 U.S.C. Section 1232g(a)(4).

- In the event that the Governor and Cabinet are required to impose a mandatory reserve on appropriations, the Department shall amend this Contract to place in reserve the amount determined by the Department of Education to be necessary because of the mandatory reserve. Such amendments may provide for adjustments in the Deliverable products and services as may be necessary.
 Intellectual property is subject to following additional provisions:
 - A. Anything by whatsoever designation it may be known, that is produced by, or developed in connection with, this Contract shall become the exclusive property of the of the State of Florida and may be copyrighted, patented, or otherwise restricted as provided by Florida or federal law. Neither the Contractor nor any individual employed under this Contract shall have any proprietary interest in the product.
 - B. With respect to each Deliverable that constitutes a work of authorship within the subject matter and scope of U.S. Copyright Law, 17 U.S.C. Sections 102-105, such work shall be a "work for hire" as defined in 17 U.S.C. Section 101 and all copyrights subsisting in such work for hire shall be owned exclusively by the Department pursuant to s. 1006.39, F.S., on behalf the State of Florida
 - C. In the event it is determined as a matter of law that any such work is not a "work for hire", Contractor shall immediately assign to the Department all copyrights subsisting therein for the consideration set forth in the Contract and with no additional compensation.
 - D. The foregoing shall not apply to any preexisting software, or other work of authorship used by Contractor, to create a Deliverable but which exists as a work independently of the Deliverable, unless the preexisting software or work was developed by Contractor pursuant to a previous Contract with the Department or a purchase by the Department under a State Term Contract.
 - E. The Department shall have full and complete ownership of all software developed pursuant to the Contract including without limitation:
 - 1. The written source code;
 - 2. The source code files;
 - 3. The executable code:
 - 4. The executable code files;
 - 5. The data dictionary:
 - 6. The data flow diagram;
 - 7. The work flow diagram;
 - 8. The entity relationship diagram; and
 - 9. All other documentation needed to enable the Department to support, recreate, revise, repair, or otherwise make use of the software.
- XIII. The Department reserves the right, at its option, to issue a change order to delete work tasks reducing the total Contract amount by up to 10%. An addition of work tasks within the scope of the Contract, an increase in the total Contract amount, or a decrease of more than 10% of the total Contract amount, shall be implemented only by a Contract amendment signed by both the Department and the Contractor.
- XIV. Pursuant to s. 216.347, F.S., no funds awarded under this Contract may be used for the purpose of lobbying the Legislature, the judicial branch, or a State agency.
- XV. The Contractor understands that s. 20.055, F.S., requires every contractor and subcontractor to cooperate with the Department's Inspector General in any investigation, audit, inspection, review, or hearing; and the Contractor shall comply with this requirement. The Contractor shall grant access to all records pertaining to the Contract to the Department's Inspector General, General Counsel and other agency representatives, the State Auditor General, the Office of Program Policy and Government Accountability, and the Chief Financial Officer.
- XVI. The Contractor agrees to permit onsite visits by designated Department employees or agents to conduct audits to ensure compliance with Section 20.055, Florida Statutes. These audits may require Department access to records and data, computers and communications devices, and other materials whether owned or operated by the Contractor. Access may include, but is not limited to, user level and/or system level access to any computing or communications device; access to information (electronic, hardcopy, etc.) that may be produced, transmitted or stored on the Contractor's equipment or premises; access to work areas; and access to interactively monitor and log traffic on the Contractor's networks.
- XVII. The Contractor must carry general liability insurance, which shall include errors and omissions coverage. The amount of coverage shall be a minimum of \$1,000,000 or the aggregate total of all contractual agreements between the Contractor and the agencies and political subdivisions of the State of Florida, whichever is greater. The Contractor shall add the Department as an additional insured on the general liability coverage. The insurance shall cover all of the Contractor's operations under this Contract and shall be effective throughout the Term of this Contract, as well as any renewals or extensions thereto. It is not the intent of this Contract to limit the types of insurance otherwise required by this Contract or that the Contractor may desire to obtain or be required to obtain by law. The Contractor must submit a Certificate of Insurance indicating coverage for general liability purposes and additional insured coverage, and shall maintain and pay for same throughout the Term of this Contract. A Certificate of Insurance indicating adequate coverage shall be submitted to the Department prior to the time the Contract is entered. Any and all insurance policies shall be through insurers qualified to do business in Florida.
 - XVIII. The Contractor agrees to provide the Department upon execution of this Contract with a performance bond or other security deposited with the Department in the total amount of the Contract or another amount if specified in the procurement specifications or Attachment A, guaranteeing that the Contractor will perform all work according to this Contract, within the time and price specified in the Contract. A performance bond shall be issued from a surety company, qualified to do business in Florida.

- XIX. The Contractor may not assign or subcontract all or any portion of this Contract without the advance written consent of the Department.

 XX. In all cases in which the Contractor, with the advance written consent of the Department, assigns or subcontracts, all or any portion of the Contract:
 - A. The Contractor shall monitor the subcontractor or assignee and establish controls to avoid or mitigate risks identified by the Department or the Contractor; and
 - B. The Contractor shall allow the Department to monitor subcontractor or assignee activity and compliance, and the Contractor shall require the subcontractor or assignee to promptly submit to the Department, at the Department's request, complete and accurate documentation pertaining to the subcontract or the Contract.
- XXI. The Contractor shall coordinate with and assist the Department's Contract Manager in the performance of the latter's responsibilities, which include without limitation:
 - A. Monitoring the activities of the Contractor;
 - Receiving and reviewing the reports of the Contractor to determine whether the objectives of the Contract are being accomplished;
 - C. Receiving and reviewing the invoices for payment of funds to assure that the requirements of the Contract have been met and that payment is appropriate;
 - D. Evaluating the process used by the Contractor to monitor the activities of any subcontractor or assignee; and
 - E. Accessing, directly, the subcontractors and assignees, as the Contract Manager deems necessary.
- XXII. This Contract may not be modified unless in writing signed by the Department and the Contractor.
- XXIII. The Department and the Contractor waive application of the principle of contract construction that ambiguities are to be construed against a contract's drafter, and agree that this Contract is their joint product.
- XXIV. The Department and the Contractor acknowledge that they have had their respective attorneys review and approve this Contract or that they have had the opportunity to do so.
- XXV. This Contract shall be governed by the laws of the State of Florida, and venue for purposes of any action brought to enforce or construe the Contract shall lie in Leon County, Florida.
- XXVI. Failure of the Department to declare any default immediately upon the occurrence or knowledge thereof, or delay in taking any action in connection therewith, does not waive such default. The Department shall have the right to declare any such default at any time and take such action as might be lawful or authorized under the Contract, at law, or in equity. No Department waiver of any term, provision, condition or covenant of the Contract shall be deemed to imply or constitute a further Department waiver of any other term, provision, condition or covenant of the Contract, and no payment by the Department shall be deemed a waiver of any default under the Contract.
- XXVII. Time is of the essence with regard to each and every obligation of the Contractor contained in the Contract. Each such obligation is deemed material, and a breach of any such obligation (including a breach resulting from the untimely performance thereof) shall constitute a material breach.
- XXVIII. The Contractor shall indemnify and hold harmless the Department, its attorneys, agents and employees, from and against any and all third party claims, suits, debts, damages, and causes of action, whatsoever, whether arising in law or in equity, arising out of or relating to Contractor performance or failure to perform under this Contract. The indemnification shall include reasonable attorney fees and costs incurred by the Department, its attorneys, agents and employees, in the defense of any such claim, suits or causes of action, as aforesaid.
- XXIX. This Contract may be cancelled by written agreement of the Department and the Contractor specifically referencing this Contract. Such agreement shall specify the remaining measures necessary to be taken by each party.
- XXX. The Department reserves the right to cancel this contract without cause by giving the Contractor thirty (30) days written notice.
- XXXI. Should Contractor fail to perform to Contract terms and conditions, Contractor shall be notified in writing, stating the nature of the failure to perform and providing a time certain (which shall be not less than ten (10) days following receipt of such notice) for correcting the failure. Such failure to perform shall otherwise be dealt within accordance with Rule 60A-1.006, F.A.C.
- XXXII. A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017, F.S., for CATEGORY TWO for a period of thirty-six (36) months from the date of being placed on the convicted vendor list.
- XXXIII. The employment of unauthorized aliens by any contractor is considered a violation of Section 274A(e) of the Immigration and Nationality Act. If the contractor knowingly employs unauthorized aliens, such violation shall be cause for unilateral cancellation of the contract. In addition, pursuant to State of Florida Executive Order No. 11-116, Contractor shall utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment of all new employees hired by the Contractor during the contract term. Also, Contractor shall include in related subcontracts a requirement that subcontractors performing work or providing services pursuant to the Contract utilize the E-Verify system to verify employment of all new employees hired by the subcontractor during the contract term. XXXIV. Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion Lower Tier Covered Transactions
 - A. The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.

B. Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal. The Department may cancel this contract if an attached explanation is not acceptable to the Department or the Federal government.

XXXV. MyFloridaMarketPlace

- A. MyFloridaMarketplace Vendor Registration
 - Each Vendor doing business with the State of Florida for the sale of commodities or contractual services as defined in section 287.012, Florida Statutes, shall register in MyFloridaMarketPlace, in compliance with Rule 60A-1.031, Florida Administrative Code, unless exempt under Rule 60A-1.031(3) Florida Administrative Code.
- B. MyFloridaMarketplace Transaction Fee
 - The State of Florida, through the Department of Management Services, has instituted MyFloridaMarketPlace, a statewide eProcurement system. Pursuant to section 287.057(22), Florida Statutes, all payments for commodities and/or contractual services as defined in Section 287.012, Florida Statutes, shall be assessed a Transaction Fee which the Vendor shall pay to the State, unless exempt under Rule 60A-1.031, Florida Administrative Code. Notwithstanding the provisions of Rule 60A-1.031, et seq., the assessment of a transaction fee shall be contingent upon Federal approval of the transaction fee assessment program and continued payment of applicable federal matching funds.

For payments within the State accounting system (FLAIR or its successor), the Transaction Fee shall, when possible, be automatically deducted from payments to the Vendor. If automatic deduction is not possible, the Vendor shall pay the Transaction Fee pursuant to Rule 60A-1.031(2), Florida Administrative Code. By submission of these reports and corresponding payments, Vendor certifies their correctness. All such reports and payments shall be subject to audit by the State or its designee. The Vendor shall receive a credit for any Transaction Fee paid by the Vendor for the purchase of any item(s) if such item(s) are returned to the Vendor through no fault, act, or omission of the Vendor. Notwithstanding the foregoing, a Transaction Fee is non-refundable when an item is rejected or returned, or declined, due to the Vendor's failure to perform or comply with specifications or requirements of the agreement.

Failure to comply with these requirements shall constitute grounds for declaring the Vendor in default and recovering reprocurement costs from the Vendor in addition to all outstanding fees. VENDORS DELINQUENT IN PAYING TRANSACTION FEES MAY BE EXCLUDED FROM CONDUCTING FUTURE BUSINESS WITH THE STATE.

- XXXVI. The Contractor shall comply with all applicable Federal, State and County laws, ordinances, rules, and regulations applicable to the Contractor and applicable to its performance under this Contract.
- XXXVII. Contractors, providers, and partners employed by the Department or acting on behalf of the Department shall comply with Florida Administrative Code (F.A.C.), and fully comply with all information technology security policies. Contractors, providers, and partners employed by the Department or acting on behalf of the Department shall also fully comply with 60GG-2 Information Technology Standards.
- XXXVIII. If this Contract is for goods or services over \$1,000,000, this Contract may be terminated at the option of the Department if the Contractor is found to have submitted a false certification as provided under subsection 287.135(5), F.S., been placed on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or been engaged in business operations in Cuba or Syria.
- XXXIX. This Contract may be executed in multiple counterparts, each of which shall be deemed to be an original and all of which shall constitute one contract, notwithstanding that all parties are not signatories to the original or the same counterpart, or that signature pages from different counterparts are combined, and the signature of any party to any counterpart shall be deemed to be a signature too and may be appended to any other counterpart.
- XXXX. In accordance with Executive Order 20-44, each contractor meeting the following criteria: 1) all entities named in statute with which the agency must form a sole source, public private agreement and 2) all entities that, through contract or other agreement with the State, annually receive 50% or more of their budget from the State or from a combination of State and Federal funds shall provide to the department an annual report in the format required by the department. This report shall detail the total compensation for the entities' executive leadership teams. Total compensation shall include salary, bonuses, cashed in leave, cash equivalents, severance pay, retirement benefits, deferred compensation, real-property gifts, and any other payout. In addition, the grantee shall submit with the annual report the most recent Return of Organization Exempt From Income Tax, Form 990, if applicable, or shall indicate that the contractor is not required to file such Form 990. Contracted entities must inform the Department of any changes in total executive compensation between the annual reports. All compensation reports must indicate what percent of compensation comes directly from the State or Federal allocations to the contracted entity. This report shall be submitted by March 1 of each year. Executive Order 20-44 may be obtained via this link, https://www.flgov.com/wp-content/uploads/orders/2020/EO 20-44.pdf

BID NO: ITB 2023-02 TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT BID RESPONSE CHECKLIST

(DOES NOT NEED TO BE RETURNED WITH YOUR BID RESPONSE)

This checklist is provided as a **guideline only** to assist Vendors in the preparation of their Bid Response. Included are some important matters that the Bidder should check. This checklist is just a guideline and is not intended to have all issues required by the ITB. Bidders are responsible for reading and complying with the ITB in its entirety.

Check	off each the following:
	1. The Deliverables have been thoroughly reviewed for compliance with the Bid requirements.
	2. The DMS Vendor Information Portal web-site - https://vendor.myfloridamarketplace.com/ has been checked and any Addenda(s) posted have been completed, signed, and included in the Bid Response
	3. Price(s) bid has been reviewed for accuracy, and any price corrections have been initialed in ink
	4. The "Transmittal Letter" has been completed on company letterhead, signed, and enclosed in the Bid Response.
	5. The "Disclosure Statement" has been read, completed, and enclosed in the Bid Response.
	6. The "Minority Business Enterprise (MBE) Certification" has been attached, if applicable
	7. The "Scrutinized Companies Lists" has been completed, signed, and enclosed in the Bid Response, if applicable
	8. All documents required under Section 7.2 have been reviewed or completed and are enclosed in the Bid Response, if applicable
	9. The following information has been written on the Lower Left Hand Corner of the Envelope transmitting your Bid Response:
	BID NO.: <u>ITB 2023-02</u>
	TITLE: TYPES A, C AND D SCHOOL BUSES AND OPTIONAL EQUIPMENT
	DUE DATE & TIME: October 10, 2022 @ 0:15 EASTERN TIME