



RFP 422 Addendum 5

Western Bus Sales, Inc.

Supplier Response

Event Information

Number: RFP 422 Addendum 5
Title: School Buses
Type: RFP
Issue Date: 12/2/2020
Deadline: 1/8/2021 11:00 AM (PT)
Notes: The District will only accept responses submitted on line via this interactive bidding system. If you require assistance with this process, please contact Purchasing at 503-399-3086.

Contact Information

Contact: Diana Kirkham, PCS 2
Address: Procurement & Contract Services
3630 State Street
Salem, OR 97301
Phone: (503) 399-3087
Fax: (503) 399-3051
Email: kirkham_diana@salkeiz.k12.or.us

Western Bus Sales, Inc. Information

Address: 30355 SE Hwy 212
Boring, OR 97009
Phone: (503) 905-0002
Fax: (503) 905-0003
Toll Free: (800) 258-2473

By submitting your response, you certify that you are authorized to represent and bind your company.

Sarah Jones

Signature

Submitted at 1/8/2021 10:58:14 AM

sjones@westernbus.com

Email

Response Attachments

WESTERN BUS SALES_RFP 422 _WARRANTY STATEMENTS.pdf

WESTERN BUS SALES_RFP 422_WARRANTY STATEMENTS

WESTERN BUS SALES_RFP 422_EXTENDED WARRANTIES.pdf

WESTERN BUS SALES_RFP 422_EXTENDED WARRANTIES

WESTERN BUS SALES_RFP 422_SEAT PLANS.pdf

WESTERN BUS SALES_RFP 422_SEAT PLANS

WESTERN BUS SALES_RFP 422.pdf

WESTERN BUS SALES_RFP 422

Type A Non Wheelchair Bus Pricing Structure Specifications and Options.xlsx

WESTERN BUS SALES_Type A Non Wheelchair Bus Pricing Structure Specifications and Options

Type A Wheelchair Bus Pricing Structure Specifications and Options.xlsx

WESTERN BUS SALES_Type A Wheelchair Bus Pricing Structure Specifications and Options

Type C Non Wheelchair Bus Pricing Structure Specifications and Options.xlsx

WESTERN BUS SALES_Type C Non Wheelchair Bus Pricing Structure Specifications and Options

Type C Wheelchair Bus Pricing Structure Specifications and Options.xlsx

WESTERN BUS SALES_Type C Wheelchair Bus Pricing Structure Specifications and Options

Type D Bus Pricing Structure Specifications and Options.xlsx

WESTERN BUS SALES_Type D Bus Pricing Structure Specifications and Options

Bid Attributes

1 Background

Salem-Keizer School District is a public school district located in Salem, Oregon, which employs approximately 5,000 staff members servicing over 40,000 students. The District's Transportation Department has approximately 320 employees who provide over 20,000 bus rides per day. Currently the Transportation Department is operating approximately 285 buses of different types.

2 Purpose

The purpose of this RFP is to enter into a price agreement with one or more bus vendors, allowing the District the best options when it come to purchasing school buses. The District wishes to purchase up to 195 buses over the next four (4) years.

3 Scope of Services

The District expects the awarded vendor to supply school buses that must meet or exceed the specifications listed by the District and the vendor must ensure that all buses sold meet or exceeds the minimum school bus standards per Oregon Department of Education.

Indicate, by checking the box that you understand.

☐ I/We Understand

4 Single Proposal

This RFP is limited to one response per vendor. The District is not requesting alternate proposals, and will not evaluate more than one offer per Proposer. Confirm, by checking the box that you understand this condition.

☐ I/We Understand

5 Public Records Law/ Uniform Trade Secrets Act

Information submitted in response to this RFP is subject to Oregon's Public Records Law, ORS 192.311 through 192.505, and the Uniform Trade Secrets Act as adopted by the State of Oregon set forth in ORS 646.461 through 646.475. Proposals are public record unless specifically exempt from disclosure under that law. Proposers are required to attach proprietary information as a separate file to facilitate appropriate segregation and protection. Proposers are also to prepare and attach a listing of all file names containing protected information and the reason the information is deemed exempt. Proposers are reminded that pricing information is not exempt.

☐ No Proprietary Information Provided

6 Compliance with Tax Laws

Proposer confirms:

1. The individual signing this Offer is an authorized agent of the Proposer and has full authority from the Proposer to submit this offer.
2. The Proposer confirms they are, to the best of their knowledge, not in violation of any Oregon tax laws, including, without limitation, ORS 305.620 and ORS chapters 316, 317, and 318.
3. Proposer agrees to provide written notice to District within two business days of any change to the Proposers status of tax law compliance.

☐ I/We Confirm Compliance

7 Equity in Public Contracting

Salem-Keizer School District promotes the utilization of minority-owned, women-owned and emerging small businesses (MWESB) as contractors and sub-contractors to promote inclusion and a sustained, vibrant local economy. The District encourages MWESB firms to become State certified and for Prime Contractors to utilize MWESB subcontractors.

Salem-Keizer School District will not tolerate racism, discrimination, harassment, prejudice, or hatred in any form, subtle or obvious. During the performance of this Contract, the Contractor shall fully comply with all applicable laws prohibiting discrimination. Check the box to confirm you will comply.

☐ I/We will Comply

8 Non-Discrimination

The bidder certifies that it does not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, disability, financial ability, age or other non-job related factors as per ORS 659A and U.S. Code 42 2000e.

☐ I/we Certify**9 Agreement to Provide Services**

The undersigned understands and accepts the requirements of this RFP. By Proposal submission, Proposer agrees, if awarded a contract, to be bound by the terms and conditions in the sample agreement and this RFP as modified by Addenda. Proposer further agrees to perform the scope of work and meet the performance standards set forth in the final negotiated scope of work.

☐ I/we Agree**10 Cost of Submitting Proposal**

Proposer shall pay all costs in submitting its Proposal, including, but not limited to, the costs to prepare and submit the Proposal, costs of samples and other supporting materials, costs to participate in demonstrations or costs associated with protests. Check the box to confirm you understand this requirement.

☐ I/We Understand**11 Confirmation**

Bidder has reviewed the general requirements and terms and conditions attached to this bid.

☐ Yes**12 Award Process**

Salem-Keizer School District reserves the right to enter into contracts with multiple proposers based on the evaluation criteria established in this RFP and the proposers ability to meet the needs of the District.

Check the box to confirm your understanding that multiple awards are possible and no guaranteed minimum purchase will result from a contract award.

☐ I/We Understand**13 Cooperative Purchasing**

Pursuant to ORS 279A.205 thru 279A.215, other public agencies within the State of Oregon may use the agreement resulting from this RFP unless Proposer expressly notes in their proposal that the prices quoted are available to the District only. The condition of such use by other agencies is that any such agency must make and pursue contact, purchase order, delivery arrangements, and all contractual remedies directly with the successful Proposer; the District accepts no responsibility for performance by either the successful Proposer or such other agency using this agreement. With such condition, the District consents to such use by any other public agency.

☐ Agree**14 Request for Clarification**

All requests for clarification, change, solicitation protests must be submitted in writing not less than 5 days prior to the date scheduled for bid closing. Submit written requests and documentations to the buyer at the email shown on the events details tab.

15 Pricing F.O.B. Destination

Confirm, by checking the box, that all prices are quoted F.O.B. Destination. All shipping charges are prepaid.

☐ I/We Confirm

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Build Sheet

Each bus must be delivered with a complete build sheet of the vehicle.

Indicate, by checking the box that you will comply.

☐ I/We will comply.

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Service Repair Manual

The District must be provide a complete set of service manuals to include but not limited to: Body, chassis, engine, transmission, drive-train, electrical and all other optional equipment including schematics at time of delivery.

Indicate, by checking the box that you will comply.

☐ I/We will comply.

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Operator Manuals

Each bus must be delivered with a complete operators manual to cover the chassis, body, engine, transmission and electrical system.

Indicate, by checking the box that you will comply.

☐ I/We will comply.

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Pre Delivery Service

All buses shall have the engine oil changed prior to delivery at dealer cost. A Pre-Delivery Inspection shall be completed by the dealer on all buses to ensure all District requirements are met, along with the Oregon Minimum Standards. All buses will be cleaned prior to delivery.

Indicate, by checking the box that you will comply.

☐ I/We will comply.

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Reviewed Addenda

Proposer acknowledges receipt of any and all Addenda to this RFP.

☐ I/We Acknowledge

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RFP Response Instructions

The following describes the required responses for proposal submission. The purpose of this section is to ensure the uniformity in proposal responses essential to understanding and evaluating offers. There is no intent to limit the contents of vendor proposals. Any additional non-marketing information that a vendor deems appropriate should be included and submitted as a separate attachment. When responding, the Proposer shall attach a Word or pdf document. Be sure to organize your information to align with the attributes. Sections should clearly identify the attribute being addressed. For example, 29. Proposed Solution would be the title if Attribute 29 was requesting information about the proposed solution. When attaching, a document, please use the following convention to name your files: Your firm name_RFP number. For example, if my company name is ABC Enterprises, my file title will be: ABC_RFP 123. Do not use &, -, ' or other punctuation marks in the file name. There is a 25MB limit on file size, so be sure the file you are attempting to attach is smaller than that. Marketing materials are neither requested nor desired. Please limit attachments to pertinent information that addresses the questions and scoring categories.

2
2**Pricing Structure Specifications and Options**

See attached spreadsheets titled Pricing Structure Specifications and Options for Type D, Type C Non Wheelchair, Type C Wheelchair, Type A Non Wheelchair and Type A Wheelchair in the attachments tab. Please respond by inserting the price in the requested specification for the bus. If a requested option is listed and is available please insert price. If it is not available, please insert N/A. Spreadsheets are to remain as formatted and not modified in any manner. Please use the tab at the bottom of each spreadsheet to complete the specification and available options for each bus.

Indicate, by checking the box that you have attached your response, including your response for pricing.

☐ Attached
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3**Selection and Award**

The selection process will be based on the competitive proposals submitted by each firm, in response to this RFP. This District will be the sole judge of the merits of each proposal. A committee comprised of District employees, consultants, or other stakeholders will evaluate the responses. The committee will consider the merit of information presented in the responses, and is not obligated to conduct further investigation. Proposers are cautioned to make their responses clear and complete. Each proposal will be evaluated as noted in the RFP. The importance of each item is expressed as points to be awarded for each category. The decision of the committee will be final.

Scoring will be based on the following criteria.

15 Points - Technical Training

15 Points - Warranty

10 Points - Extended Warranty

40 Points - Price Proposal

5 Points - References

25 Points - Delivery

50 Points - Conformance with Requested Specifications

2
4**Technician Training - 15 Points**

Discuss what training services your firm provides for the Type D, Type C Non Wheelchair, Type C Wheelchair, Type A Non Wheelchair and Type A Wheelchair. Provide cost and availability for factory dealer training, include how frequent the training will be offered to the District. Include information on training materials you supply for employee use. Detail your price structure for additional training as a separate item in Attribute - Price Proposal.

Provide information on training for the following areas:

- 1) Chassis
- 2) Engine
- 3) Transmission
- 4) Drive-train
- 5) Body
- 6) Paint
- 7) Electrical Systems

Indicate, by checking the box that you have attached your response.

☐ Attached

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Warranty - 15 Points

Provide complete warranty information for the Type D, Type C Non Wheelchair, Type C Wheelchair, Type A Non Wheelchair and Type A Wheelchair. Include information on how District staff will access warranty service and parts. Attach your warranty statement if available. See Attribute 21 RFP Response Instructions. Include page numbers from the warranty manual that correlate with each area listed below that describes the warranty coverage. The District will require warranty documents with the delivery of the product. Warranty may be a factor in award.

Please include warranty coverage information for the following areas:

- 1) Chassis - Base Chassis Warranty Page #: _____
- 2) Engine - Base Engine Warranty Page #: _____
- 3) Transmission - Base Transmission Warranty Page #: _____
- 4) Drive-train - Base drive-train warranty (Separate of the engine and transmission). Page #: _____
- 5) Body - Base warranty for the vehicle body. Page #: _____
- 6) Paint - Base warranty for paint. Page #: _____
- 7) Electrical Systems - Base warranty for chassis and body electrical system (to cover but not limited to: alternator, starter, heater motors, switches, etc.). Page #: _____
- 8) Guaranteed time for response on warranty work.

Indicate, by checking the box that you have attached your response.

☐ Attached

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Extended Warranty - 10 Points

Provide information for options on extended warranty and the cost for Type D, Type C Non Wheelchair, Type C Wheelchair, Type A Non Wheelchair and Type A Wheelchair. Include information on how District staff will access warranty service and parts. Attach your extended warranty option statement if available. See Attribute 15 RFP Response Instructions. Include page numbers from the warranty manual that correlate with each area listed below that describes the extended warranty coverage. District will require warranty documents with the delivery of the product. Warranty may be a factor in award.

Please include extended warranty coverage information and cost for the following areas.

- 1) Chassis - Extended Warranty Page #: _____
- 2) Engine - Extended Warranty Page #: _____
- 3) Transmission - Extended Warranty Transmission Warranty Page #: _____
- 4) Drive-train - Extended drive-train warranty (Separate of the engine and transmission). Page #: _____
- 5) Body - Extended warranty for the vehicle body. Page #: _____
- 6) Paint - Extended warranty for paint. Page #: _____
- 7) Electrical Systems - Extended warranty for chassis and body electrical system (to cover but not limited to: alternator, starter, heater motors, switches, etc.). Page #: _____
- 8) Guaranteed time for response on warranty work.

Indicate, by checking the box that you have attached your response.

☐ Attached

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Price Proposal - 40 Points

Provide the following information as part of your price proposal.

- a) Type D attach response for base price and option cost.
- b) Type C Non Wheelchair attach response for base price and option cost.
- c) Type C Wheelchair attach response for base price and option cost.
- d) Type A Non Wheelchair attach response for base price and option cost.
- e) Type A Wheelchair attach response for base price and option cost.
- f) Additional Training - Detail your price structure for additional training.
- g) Extended Warranty - Detail your price structure for extended warranty.
- h) List discounts that are available for bulk orders, rebates or late deliveries, etc.

Indicate, by checking the box that you have attached your response.

☐ Attached

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References - 5 Points

Provide a minimum of three (3) references from customers who are currently purchasing school buses from your firm. Include the organization name, the contact person's name, a telephone number and an email. Providing incorrect contact information could result in a loss of points, please be sure all information provided is accurate.

Indicate, by checking the box the information is included.

☐ Information Included

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Delivery - 25 Points

Proposer shall indicate a guaranteed delivery timeline, in days, from the date that a purchase order is delivered. Proposer shall provide this delivery date for all types of buses that have been proposed.

Delivery will be 180 days from purchase order receipt. Exceptions to this delivery timeline may happen due to supply issues because of the ongoing global pandemic, as well as Type A chassis production delays out of Micro Bird's control. Also, electric powertrain buses have a longer delivery time, should that option be selected by the district.

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Conformance with Requested Specifications - 50 Points Maximum

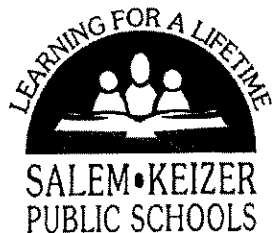
Proposals will be evaluated based on proposed products to be provided compared to the specifications requested.

☐ I/We understand.

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Price Agreement Term

It is the District's intent to enter into a Price Agreement with a vendor to provide School Buses. Cost must remain firm for one (1) year. The initial term of the price agreement period will be three (3) years with options to extend for up to two additional years. The price agreement is subject to no less than thirty (30) day written cancellation notice by the service provider or the District. Costs may escalate only upon written notification to the District's Purchasing Department no less than thirty (30) days prior to being effective. If the price changes are not acceptable to the District, you will be notified, and the price agreement will be rebid/re-quoted. Fee decreases are expected to be passed on to the District as they occur and will begin with the next month's billings. The District makes no guarantees on quantities to be purchased throughout the price agreement period.



PRICE AGREEMENT – School Buses

PA 2021-276

PURCHASING DEPARTMENT • 3630 STATE STREET • SALEM, OREGON 97301-5399 • (503) 399-3086

This agreement, entered into on this 10th day of February, 2021, is by and between Salem-Keizer School District 24J, ("District") Transportation Department and Western Bus Sales, Inc., ("Contractor").

WHEREAS District desires to purchase School Buses;

WHEREAS Contractor desires to sell School Buses;

Both parties agree as follow:

Contractor agrees to provide School Buses under the terms and conditions in contractor's associated proposal in RFP 422 Addendum 5 School Buses, hereby incorporated by reference. In accordance with RFP 422 Addendum 5 School Buses will be provided at costs per Exhibit A - 1.1, 1.2, 1.3, 1.4; Exhibit B - 2.1, 2.2, 2.3, 2.4; and Exhibit C – 3.1 and 3.2.

This Contract is effective on the date it has been signed by all parties and all required District approvals have been obtained. This Contract expires on February 9, 2024. The parties may extend the term of this Contract provided that the total Contract term does not extend beyond February 9, 2026.

Contract Amendments are required for any changes to terms and conditions, including changes to pricing. Contractor shall hold pricing firm for no less than one year from the effective date of this contract. Contractor must provide notice of price increase thirty (30) days in advance of effective date. The District reserves the right to accept the increase or reject the increase and terminate the agreement without penalty. The District will issue written amendments; amendments are not binding until signed by representatives from both parties.

IN WITNESS WHEREOF, persons having been duly authorized and empowered, enter into this Contract.

Salem-Keizer School District 24J
PO Box 12024
Salem OR 97309

DocuSigned by:

By: Michael Wolfe

Signature

Michael D. Wolfe
Print Name

Title: Chief Operations Officer

Date: 2/27/2021

Western Bus Sales, Inc.
30355 SE Highway 212
Boring, OR 97009

By: Sarah Jones

Signature

Sarah Jones
Print Name

Title: Director of Sales

Date: 2/26/2021

School District 24J complies with provisions of the various civil rights laws, such as the Fair Employment Practices Act, Title IX Regulations, and section 504 of PL 93.112 in employment and educational programs and activities.

Type A Non Wheelchair**Exhibit A 1.1**

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Body Model				
Body Model	Type A or A2 school bus with dual rear wheels, two wheel drive. GVWR of 12,300 lb. minimum. Passenger capacity to not exceed the maximum, based on Oregon Minimum Standards for school buses. District to specify the seating capacity desired.	Yes		2021 Chevy Micro Bird G5 200 body
Chassis Specifications (all specifications must meet Oregon Minimum Standard)				
Base Chassis	158" wheel base, dual rear wheel, equipped for 20 passengers. GM chassis preferred. List proposed chassis in Notes column.	Yes		159" GM dual rear wheel, 12,300 GVWR chassis. Seating for 20 passengers.
Alternator	220 amp. Minimum	Yes		
Axle, front	Minimum 4,300 lb. rating	Yes		
Axle, rear	Minimum 8,600 lb. rating	Yes		
Axle, lube	Synthetic gear lube, must meet OEM specifications. List the oil you will be providing in the Notes column.	Yes		Currently SAE 75W-90 synthetic
Backup camera	Equipped with a back up camera that comes on when the vehicle is in reverse.	Yes		See description in mirror section
Battery	Dual batteries, with a minimum of 650 CCA each.	Yes		Qty (2) 770 am batteries
Battery	Sealed battery compartment from the elements, equipped with a roller bearing slide out tray and vented to allow ventilation for the battery.	Yes		One battery installed under hood, 2nd auxiliary battery installed in battery box
Battery	Battery decal on battery door.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Brakes	Hydraulic disc brakes front and rear. Must meet OEM specifications.	Yes		
Brakes	Antilock brakes with stability control, must meet state and federal regulations.	Yes		
Cooling system	High quality rubber non-silicone hoses, or approved equivalent, with constant torque clamps, must meet or exceed OEM specifications. All hoses must be routed to prevent rubbing and premature failure.	Yes		Std GM OEM hoses w/std clamps
Cooling system	Coolant must meet or exceed OEM specifications for all components of the cooling system 50/50 blend. List the make and model of coolant you will be providing in the Notes column.	Yes		Current GM std coolant is Dex-Cool
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Engine	Equipped with an air filter to meet or exceed the OEM specifications. Air filter must be in an easy to access location for servicing. Describe location where mounted in the Notes column.	Yes		Air filter is on the front of the engine compartment on driver's side of vehicle
Engine	Gasoline engine with a minimum of 300 horsepower.	Yes		GM 6.6L V-8 gas engine 401hp@5200 rpm
Engine	Equipped with cruise control. Driver controls must be easily accessible to the driver.	Yes		
Exhaust	Tail pipe exits left side.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Fuel System	Fuel tank - Minimum of a 25 gallons. Include specifications on how many usable gallons your tank will provide in the Notes column.	Yes		32 gallon OEM fuel tank provided
Fuel System	Decals on body at fuel access point indicating fluid type.	Yes		
Fuel System	Equipped with a fuel pump/sending unit access panel in the floor for easy access (flush mount).	Yes		
Gauges	Speedometer, tachometer, odometer, and hour meter, oil pressure, coolant temp, fuel level, volt meter, digital clock, and Transmission temperature gauge.	Yes		Std GM OEM gauges provided
Horns	Horn to meet OEM chassis specifications.	Yes		
Lights	Headlights - Halogen head lights/sealed beam.	Yes		
Mud flaps	Equipped with front and rear mud flaps.	Yes		
Steering	Equipped with power steering.	Yes		
Steering	Equipped with a tilt steering column.	Yes		
Tires	Size - LT225/75R16 Load Range E. Michelin LTX M/S preferred. List what brand and model tires you will be providing in the Notes column.	Yes		Brand to be provided by GM at time of build. Subject to change based on OEM.
Tow Hooks	Two rear (frame mounted).	Yes		
Transmission	Automatic transmission with overdrive must meet OEM chassis specifications.	Yes		GM 6-speed automatic transmission with overdrive

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Transmission	Equipped with OEM approved synthetic fluid. List fluids in the Notes section.	Yes		Dextron-VI ATF
Undercoating	Standard dealer option for undercoating. Explain option in the Notes column.	Yes		Consists of spraying the underbody of the vehicle in its entire length from the front part of the chassis to the back of the bus with a *TECTYL* base rustproofing solution.
Wheels	Powder coated black in color.	No	Wheels are painted black in lieu of powder coating	
<i>Body Specifications (all specifications must meet Oregon Minimum Standard)</i>				
Base Body	List the body manufacturer you are proposing in the Notes column.	Yes		Micro Bird by Girardin
Air Conditioning	OEM Front air conditioning.	Yes		
Air Conditioning	Equipped with a minimum of 35,000 BTU air conditioner, skirt mounted condenser with a rear in wall evaporator.	Yes		ACC Valeo 35k rear in-wall evaporator with skirt condenser
Child Check	Equipped with a child check system, to ensure students are not left on the bus. System shall be wired directly to the battery. (All systems need to be programmed the same). Explain in the Notes column which system you are proposing and how it operates.	Yes		Child Checkmate EP1Plus child reminder system, including extra dome light harness. Arms with service brakes, to disarm turn key OFF, then dome lights turn on, system to be wired ignition hot. Push button at upper rear bulkhead. If not completed, horn will honk. Key to ON resets to restart procedure. Other wiring configurations are available.

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Compartments	All cargo compartment doors equipped with a locking latch and keyed the same. All compartments must be sealed to prevent intrusion from the outside elements (weather, dirt, water etc.).	Yes		
Compartments	Exterior mounted tool storage compartment. Located on the right side forward of the rear axle.	Yes		
Doors	Outward opening entrance door, electricly operated. 32" opening preferred. List opening of entrance door quoted in the notes column.	Yes		32" wide entrance door with full glass panel doors for greater visibility
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Emergency Doors	Rear emergency door with tinted laminated glass.	Yes		Dark tinted laminated glass
Emergency Exits	Equipped with two push out windows. Must meet Oregon Minimum Standard.	Yes		
Emergency Exits	Emergency windows - dark tinted tempered. Frame to match other windows.	Yes		
Emergency Exits	Equipped with one Transpec triple value roof hatch with power vent or approved equivalent. List equivalency in the Notes column.	Yes		Transpec Brand 1675 roof hatch with integrated power roof vent
Floor	5/8" B-B marine grade plywood or approved equivalent. List equivalency in the Notes column.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Floor	Light Gray floor covering with aluminum aisle trim.	No	No aisle trim provided. Not necessary as floor seams are neat fitting and sealed	
Handrail	Equipped with a hand rail fore and aft of the service door.	Yes		
Headroom	Minimum of 73 inches of head room.	Yes		76" interior headroom
Heaters	Each heater must be wired to its own switch.	Yes		
Heaters	Front defroster/driver's heater -must meet OEM chassis specifications and keep the windshield clear.	Yes		
Heaters	Under seat heater - 42,000 BTU minimum.	Yes		
Heaters	High quality rubber non-silicone, or approved equivalent, heater hoses with constant torque clamps. All hoses must be routed to prevent rubbing and premature failure.	No	Premium heater hoses provided with standard clamps	
Heaters	Equipped with Heater shut off valves. 1/4 turn valves that can be shut off to prevent coolant from flowing through the body heaters. These valves must be in a easy to reach location for drivers. Explain location in the Notes column.	No		Valves are in standard location under body RH side
Back up alarm	Back up alarm must meet or exceed Oregon Minimum Standards.	Yes		
Insulation	Full length acoustical headliner with insulation.	Yes		
Insulation	Insulation that meets or exceeds Oregon Minimum Standard. For roof, front, rear and sides of bus.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lettering	4" Lettering along beltline, "District Name", font specified by district.	Yes		
Lettering	Bus numbers 4" in specified locations by district.	Yes		
Lettering	All emergency exits labeled to meet Oregon Minimum Standards.	Yes		
Lettering	Unlawful to pass sign must meet Oregon Minimum Standard.	Yes		
Lighting	All dash lights and switch's equipped with a dimmable back light.	Yes		
Lighting	Clearance lights - LED- Wired to be on when the headlights are turned on.	No	Tied to side marker lights w/daytime running lights	
Lighting	Turn Signals - LED	Yes		
Lighting	Turn signals - One side LED light on belt line.	Yes		
Lighting	Back up lights - LED	Yes		
Lighting	Additional back up lights - LED mounted below body behind mud flaps.	Yes		
Lighting	Dome lights - Dual row LED, on separate switch (evenly spaced to provide plenty of light in the passenger area). Indicate in the Notes column, how many dome lights will be installed.	No	Single row LED dome lights in lieu of dual row dome lights.	4 total passenger compartment dome lights provided.
Lighting	Rear dome lights - LED dome lights wired to their own switch separate from the other dome lights in the bus.	Yes		
Lighting	Drivers dome light - LED dome light above drivers area on its own switch.	Yes		Additional driver's map light with switch on light + driver's area dome on chassis dome light switch

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	Stepwell light - interior LED.	Yes		
Lighting	Equipped with daytime running lights, front and rear to include the clearance lights.	Yes		GM standard
Lighting	Exterior entrance door boarding light - LED	Yes		
Lighting	Eight way lights -Strobing, LED, wired to battery positive, so when key is off the lights will still operate.	Yes		
Lighting	16 light monitor for exterior lights-LED. Explain in the Notes column what monitor you will be providing.	Yes		Sound Off brand Signal Lighting System Status Board 16-light monitor.
Lighting	Stop arm - Electrically operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Yes		
Interior rear view mirror	6"x 30" review mirror with integrated screen for back up camera.	No	Rosco 6X16" passenger mirror vs 6X30" due to mounting area available on front bulkhead.	
Mirrors	Heated mirrors equipped with a timer to prevent premature heating element failure.	Yes		
Mirrors	Cross view mirror - Rosco heated cross view mirror (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Mirrors	Rosco accustyle power remote adjusting, heated rearview mirrors power heated. 7"x9.5" flat and 7"x4" convex (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Paint	Roof painted white.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Paint	Area around student warning lights to be painted black to meet Oregon Minimum Standard.	Yes		
Paint	Bus body - painted school bus yellow.	Yes		
Paint	Rub rails - painted black	Yes		
Paint	Bumpers - painted black	Yes		Rear bumper painted black, textured, for improved durability
Paint	Interior - light gray or white	Yes		
Radio	AM/FM stereo with USB input, including a public address system and antenna.	Yes		
Radio	Public address speaker - weatherproof mounted outside under hood.	Yes		
Radio	Interior speakers - (4) flush mounted high quality speakers. List which speakers you will provide in the Notes column.	Yes		5.25" 50 watt interior speakers
Reflective	SCHOOL BUS sign - 3M Diamond grade high reflective (front and rear) or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Beltline - 6.5" reflective extending the length of the bus body and behind the district lettering, 3M Diamond grade or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Rear perimeter - 2" Reflective 3M Diamond grade around the rear perimeter of the bus or approved equivalent. List equivalency in the Notes column.	No	1" 3M Diamond Grade rear perimeter outline as it fits the curved rear G5 body better	

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Reflective	Emergency exits - 3M Diamond grade reflective. Must meet Oregon Minimum Standard or approved equivalent. List equivalency in Notes column.	Yes		
Reflective	6.5" reflective behind all exterior vehicle numbers.	Yes		
Rub rails	Installed at window, seat, floor, and skirt level.	Yes		Window rubrail is not required to meet OR specs. To deduct it (\$222)
Safety Equipment	Bus to be delivered with all Oregon required Safety equipment. All equipment delivered loose for district to install.	Yes		
Seat, Barriers	High back barriers -with passenger side storage cover.	Yes		
Seat, Driver's	OEM drivers seat, (Vinyl)	Yes		
Seat, Passenger's	36" High Back seats with two Type 2 seat belts and 2 integrated child seats per seat with automatic retractors.	No	Last LH seat is 30" wide with 2 3-point belts & 1 CRS for access to rear emergency door.	All seats are C.E. White/HSM brand 3-point lap/shoulder belt seats, 36" wide with 2 belts & 2 integrated CRS per seat.
Seat, Passenger's	All seat bottoms to be equipped with a spring loaded or like type latch to tip up for easy cleaning. Explain how you will accommodate this in the Notes column.	Yes		Under the center of the seat cushion of C.E. White/HSM seats is a latch you pull to release the seat cushion. Cushion flips forward to allow cleaning underneath the seats.
Seat, Upholstery color (Student seats and Barrier)	Gray fire block seat upholstery.	Yes		
Stepwell	Non slip Pebble tread steps with white nosing, as well as an exterior step well skid plate or approved equivalent. List equivalency in the Notes column.	No	Skid plate N/A on Micro Bird	

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Switches	Equipped with a noise suppression switch.	Yes		
Windows	Split sash windows with dark tinted tempered glass, black frames. Frames must be easily removable for glass replacement.	Yes		
Windows	Entry door - tinted laminated glass.	No	Clear laminated entrance door glass	
Windshield	Windshield to meet Oregon Minimum Standard and equipped with tint shade at the top.	Yes		GM OEM standard windshield
Total cost for one bus as spec'd above:			\$77,414	

Type A Non Wheelchair Options List

Exhibit A 1.2

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon Minimum Standard)</i>			
Backup camera	List options and pricing for equipping the bus with a 360 camera. Camera display to come on when the bus is in neutral.	Seon 360 camera system	\$2,774
Base Body	List options and pricing for other body manufacturer options.	WBS only offers Micro Bird product line	N/A
Base Chassis	List options and pricing for other wheel base's, chassis, and passenger capacities.	GM 159" 5-row 14,200 - ADD \$1,771 GM 177" 6-Row DRW - ADD \$4,773 GM 139" 4-Row DRW - Ded (\$814)	See previous column, others avail.
Engine	List options and pricing for all engine options (Diesel, Gas, Propane, Electric).	No diesel options available, for Ford E-450 propane ADD \$22,049, for Ford E-450 EV ADD \$179,500	See previous column, others avail.
Foot Controls	List options and pricing for adjustable foot controls (throttle and brake).	Adjustable pedals N/A on Type A products	N/A
Lights	List options and pricing for LED or HID head lights.	LED or HID N/A on Type A products	N/A
Mud guards	List options and pricing for rear rubber mud guards/fender flairs.	Std black ABS fender flares included	N/C
Undercoating	List options and pricing for undercoating.	Undercoating of full body included	N/C

Air Conditioning	List options and pricing to Omit the rear Air Conditioning.	ACC/Valeo 35k BTU rear in-wall evaporator NO condenser & option to delete A/C completely.	Deduct (\$683) & (\$2,596) respectively
Doors	List options and pricing for a device that would allow the driver to secure the entrance door closed when leaving the bus .	With Type A door is secured by electric door switch in dash. However a keyed switch is available outside the entrance door.	\$82
Doors	List options and pricing to equip the rear emergency door with a vandal lock.	Rear plug lock style vandal lock	\$140
Electrical	List options and pricing for a 12V. accessory power plug in drivers area.	Std in dash area	GM std
Electrical	List options and pricing to equip bus with Wi-Fi. This Wi-Fi Will allow live video feed and student access.	SinglePoint Wifi, req's \$85/month subscription	\$1,819
Floor	List options and pricing a one piece floor.	N/A	N/A
Handrail	List options and pricing for handrail configurations.	Both RH & LH grabrails are included in base bid, full length of stepwell	N/A
Lighting	List options and pricing to add hoods over the safety lights.	Single warning light hoods	\$103
Paint, Interior	List other colors that may be standard.	N/A	N/A
Reflective	Illuminated school bus sign.	Fully illuminated First Light brand sign	\$1,173
Safety Features	List options and pricing for collision mitigation systems.	N/A	N/A
Safety Features	List options and pricing for stability control systems.	ESC provided as std from GM	N/C

Seat, Passenger's	List options and pricing to add or remove seats to alter capacity based on district needs.	Remove (1) 36" 3-pt/CRS seat	Deduct (\$754)
Seat, Passenger's	List all seat options along with pricing.	36" 3-pt only (\$318), 39" 3-pt only (\$241), 34" 3-pt only (\$335), 36" w/1 CRS & 2 3-pt belts (\$152), 39" w/1 CRS & 3 3-pt ADD \$100, 39" w/2 CRS & 2 3-pt ADD \$170	See previous column
Seat, Passenger's	List the options for options and pricing for Lower Anchors and Tethers for Children (LATCH) seats. (FMVSS 225)	1 per 34/36" seat, 2 per 39" seat	\$74 & \$125 respectively
Seat, Upholstery color (Student seats and Barrier)	List all color options along with pricing.	Green, gray, burgundy, green, brown	N/C

Type A Wheelchair

Exhibit A 1.3

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Body Model				
Body Model	Type A or A2 school bus with dual rear wheels, two wheel drive. GVWR of 12,300 lb. minimum. Passenger capacity to not exceed the maximum, based on Oregon Minimum Standards for school buses. District to specify the seating capacity desired.	Yes		2021 Chevy Micro Bird G5 200 body
Chassis Specifications (all specifications must meet Oregon Minimum Standard)				
Base Chassis	158" wheel base, dual rear wheel, equipped for 14 passengers with track mounted seating in the left rear to accommodate one wheel chair position. GM chassis preferred. List proposed chassis in Notes column.	Yes		159" GM dual rear wheel, 12,300 GVWR chassis. Seating for 14 passengers, flat floor Micro Bird body with track LH rear for 1 wheelchair position or 2 seats. Seats are included.
Alternator	220 amp. Minimum	Yes		
Axle, front	Minimum 4,300 lb. rating	Yes		
Axle, rear	Minimum 8,600 lb. rating	Yes		
Axle, lube	Synthetic gear lube, must meet OEM specifications. List the oil you will be providing in the Notes column.	Yes		Currently SAE 75W-90 synthetic
Backup camera	Equipped with a back up camera that comes on when the vehicle is in reverse.	Yes		See description in mirror section
Battery	Dual batteries, with a minimum of 650 CCA each.	Yes		Qty (2) 770 am batteries
Battery	Sealed battery compartment from the elements, equipped with a roller bearing slide out tray and vented to allow ventilation for the battery.	Yes		One battery installed under hood, 2nd auxiliary battery installed in battery box

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Battery	Battery decal on battery door.	Yes		
Brakes	Hydraulic disc brakes front and rear, Must meet OEM specifications.	Yes		
Brakes	Antilock brakes with stability control, must meet state and federal regulations.	Yes		
Cooling system	High quality rubber non-silicone hoses, or approved equivalent, with constant torque clamps, must meet or exceed OEM specifications. All hoses must be routed to prevent rubbing and premature failure.	Yes		Std GM OEM hoses w/std clamps
Cooling system	Coolant must meet or exceed OEM specifications for all components of the cooling system 50/50 blend. List the make and model of coolant you will be providing in the Notes column.	Yes		Current GM std coolant is Dex-Cool
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Engine	Equipped with an air filter to meet or exceed the OEM specifications. Air filter must be in an easy to access location for servicing. Describe location where mounted in the Notes column.	Yes		Air filter is on the front of the engine compartment on driver's side of vehicle
Engine	Gasoline engine with a minimum of 300 horsepower.	Yes		GM 6.6L V-8 gas engine 401hp@5200 rpm
Engine	Equipped with cruise control. Driver controls must be easily accessible to the driver.	Yes		
Exhaust	Tail pipe exits left side.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Fuel System	Fuel tank - Minimum of a 25 gallons. Include specifications on how many usable gallons your tank will provide in the Notes column.	Yes		32 gallon OEM fuel tank provided
Fuel System	Decals on body at fuel access point indicating fluid type.	Yes		
Fuel System	Equipped with a fuel pump/sending unit access panel in the floor for easy access (flush mount).	Yes		
Gauges	Speedometer, tachometer, odometer, and hour meter, oil pressure, coolant temp, fuel level, volt meter, digital clock, and Transmission temperature gauge.	Yes		Std GM OEM gauges provided
Horns	Horn to meet OEM chassis specifications.	Yes		
Lights	Headlights - Halogen head lights/sealed beam.	Yes		
Mud flaps	Equipped with front and rear mud flaps.	Yes		
Steering	Equipped with power steering.	Yes		
Steering	Equipped with a tilt steering column.	Yes		
Tires	Size - LT225/75R16 Load Range E. Michelin LTX M/S preferred. List what brand and model tires you will be providing in the Notes column.	Yes		Brand to be provided by GM at time of build. Subject to change based on OEM.
Tow Hooks	Two rear (frame mounted).	Yes		
Transmission	Automatic transmission with overdrive must meet OEM chassis specifications.	Yes		GM 6-speed automatic transmission with overdrive

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Transmission	Equipped with OEM approved synthetic fluid. List fluids in the Notes section.	Yes		Dextron-VI ATF
Undercoating	Standard dealer option for undercoating. Explain option in the Notes column.	Yes		Consists of spraying the underbody of the vehicle in its entire length from the front part of the chassis to the back of the bus with a *TECTYL* base rustproofing solution.
Wheels	Powder coated black in color.	No	Wheels painted black in lieu of PC	
<i>Body Specifications (all specifications must meet Oregon Minimum Standard)</i>				
Base Body	List the body manufacturer you are proposing in the Notes column.	Yes		Micro Bird by Girardin
Air Conditioning	OEM front air conditioning.	Yes		
Air Conditioning	Equipped with a minimum of 35,000 BTU air conditioner, skirt mounted condenser with a rear in wall evaporator.	Yes		ACC Valeo 35k rear in-wall evaporator with skirt condenser
Child Check	Equipped with a child check system, to ensure students are not left on the bus. System shall be wired directly to the battery. (All systems need to be programmed the same). Explain in the Notes column which system you are proposing and how it operates.	Yes		Child Checkmate EP1Plus child reminder system, including extra dome light harness. Arms with service brakes, to disarm turn key OFF, then dome lights turn on, system to be wired ignition hot. Push button at upper rear bulkhead. If not completed, horn will honk. Key to ON resets to restart procedure. Other wiring configurations are available.
Compartments	All cargo compartment doors equipped with a locking latch and keyed the same. All compartments must be sealed to prevent intrusion from the outside elements (weather, dirt, water etc.).	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Compartments	Exterior mounted tool storage compartment located right side forward of rear axle.	Yes		
Doors	Outward opening entrance door, electrically operated. 32" opening preferred. List opening of entrance door quoted in the notes column.	Yes		32" wide entrance door with full glass panel doors for greater visibility
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Emergency Doors	Rear emergency door with tinted laminated glass.	Yes		Dark tinted laminated glass
Emergency Exits	Equipped with two push out windows. Must meet Oregon Minimum Standard.	Yes		
Emergency Exits	Emergency windows - dark tinted tempered. Frame to match other windows.	Yes		
Emergency Exits	Equipped with one Transpec triple value roof hatch with power vent or approved equivalent. List equivalency in the Notes column.	Yes		Transpec Brand 1675 roof hatch with integrated power roof vent
Floor	5/8" B-B marine grade plywood or approved equivalent. List equivalency in the Notes column.	Yes		
Floor	Light Gray floor covering with aluminum aisle trim.	No	No aisle trim provided. Not necessary as floor seams are neat fitting and sealed	
Hand rail	Equipped with a hand rail fore and aft of the service door.	Yes		
Headroom	Minimum of 73 inches of head room.	Yes		76" interior headroom

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Heaters	Each heater must be wired to its own switch.	Yes		
Heaters	Front defroster/driver's heater -must meet OEM chassis specifications and keep the windshield clear.	Yes		
Heaters	Under seat heater - 42,000 BTU minimum.	Yes		
Heaters	High quality rubber non-silicone, or approved equivalent, heater hoses with constant torque clamps. All hoses must be routed to prevent rubbing and premature failure.	No	Premium heater hoses provided with standard clamps	
Heaters	Equipped with Heater shut off valves. 1/4 turn valves that can be shut off to prevent coolant from flowing through the body heaters. These valves must be in a easy to reach location for drivers. Explain location in the Notes column.	No		Shutoff valves are located at engine heater outlet pipe and at transmission cooler's heater circuit inlet. In addition, there is a regulator valve in the driver's area.
Back up alarm	Back up alarm must meet or exceed Oregon Minimum Standards.	Yes		
Insulation	Full length acoustical headliner with insulation.	Yes		
Insulation	Insulation that meets or exceeds Oregon Minimum Standard for roof, front, rear and sides of bus.	Yes		
Lettering	4" Lettering along beltline, "District Name", font specified by district.	Yes		
Lettering	Bus numbers 4" in specified locations by district.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lettering	All emergency exits labeled to meet Oregon Minimum Standards.	Yes		
Lettering	Unlawful to pass sign must meet Oregon Minimum Standard.	Yes		
Lighting	All dash lights and switch's equipped with a dimmable back light.	Yes		
Lighting	Clearance lights - LED- Wired to be on when the headlights are turned on.	No	Tied to side marker lights w/daytime running lights	
Lighting	Turn Signals - LED	Yes		
Lighting	Turn signals - One side LED light on belt line.	Yes		
Lighting	Back up lights - LED	Yes		
Lighting	Additional back up lights - LED mounted below body behind mud flaps.	Yes		
Lighting	Dome lights - Dual row LED, on separate switch (evenly spaced to provide plenty of light in the passenger area). Indicate in the Notes column, how many dome lights will be installed.	No	Single row LED dome lights in lieu of dual row dome lights.	4 total passenger compartment dome lights provided.
Lighting	Rear dome lights - LED dome lights wired to their own switch separate from the other dome lights in the bus.	Yes		
Lighting	Drivers dome light - LED dome light above drivers area on its own switch.	Yes		Additional driver's map light with switch on light + driver's area dome on chassis dome light switch
Lighting	Stepwell light - interior LED.	Yes		
Lighting	Equipped with daytime running lights, front and rear to include the clearance lights.	Yes		GM standard

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	Exterior entrance door boarding light - LED.	Yes		
Lighting	Eight way lights -Strobing, LED, wired to battery positive, so when key is off the lights will still operate.	Yes		
Lighting	16 light monitor for exterior lights-LED. Explain in the Notes column what monitor you will be providing.	Yes		Sound Off brand Signal Lighting System Status Board 16-light monitor.
Lighting	Stop Arm - Electrically operated stop arm with strobing LED lights, hi-reflective, and with wind guard.	Yes		
Interior rear view mirror	6"x30" Review Mirror with integrated screen for back up camera.	No	Rosco 6X16" passenger mirror vs 6X30" due to mounting area available on front bulkhead.	
Mirrors	Heated mirrors equipped with a timer to prevent premature heating element failure.	Yes		
Mirrors	Cross view mirror - Rosco heated cross view mirror (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Mirrors	Rosco accustyle power remote adjusting, heated rearview mirrors power heated. 7"x9.5" flat and 7"x4" convex (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Paint	Roof painted white.	Yes		
Paint	Area around student warning lights to be painted black to meet Oregon Minimum Standard.	Yes		
Paint	Bus Body - painted school bus yellow	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Paint	Rub Rails - painted black	Yes		
Paint	Bumpers - painted black	Yes		Rear bumper painted black, textured, for improved durability
Paint	Interior - light gray or white	Yes		
Radio	AM/FM stereo with USB input, including a public address system and antenna.	Yes		
Radio	Public address speaker - weatherproof mounted outside under hood.	Yes		
Radio	Interior speakers - (4) flush mounted high quality speakers. List which speakers you will provide in the Notes column.	Yes		5.25" 50 watt interior speakers
Reflective	SCHOOL BUS sign - 3M Diamond grade high reflective (front and rear) or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Beltline - 6.5" reflective extending the length of the bus body and behind the district lettering, 3M Diamond grade or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Rear perimeter - 2" Reflective 3M Diamond grade around the rear perimeter of the bus or approved equivalent. List equivalency in the Notes column.	No	1" 3M Diamond Grade rear perimeter outline as it fits the curved rear G5 body better	
Reflective	Emergency exits - 3M Diamond grade reflective. Must meet Oregon Minimum Standard or approved equivalent. List equivalency in Notes column.	Yes		
Reflective	6.5" reflective behind all exterior vehicle numbers.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Rub rails	Installed at window, seat, floor, and skirt level.	Yes		Window rubrail is not required to meet OR specs. To deduct it (\$222)
Safety Equipment	Bus to be delivered with all Oregon required Safety Equipment. All equipment delivered loose for district to install.	Yes		
Seat, Barriers	High Back Barriers -With passenger side storage cover.	Yes		
Seat, Driver's	OEM drivers seat, (Vinyl)	Yes		
Seat, Passenger's	Removable rear seats to allow up to one wheel chair position or approved equivalent. List equivalency in Notes column.	Yes		Seating for 14 passengers, flat floor Micro Bird body with track LH rear for 1 wheelchair position or 2 seats. Seats are included.
Seat, Passenger's	All seat bottoms to be equipped with a spring loaded or like type latch to tip up for easy cleaning. Explain how you will accommodate this in the Notes column.	Yes		Under the center of the seat cushion of C.E. White/HSM seats is a latch you pull to release the seat cushion. Cushion flips forward to allow cleaning underneath the seats.
Seat, Passenger's	36" High Back seats with two Type 2 seat belts and 2 integrated child seats per. seat with automatic retractors.	Yes		All seats are C.E. White/HSM brand 3-point lap/shoulder belt seats, 36" wide with 2 belts & 2 integrated CRS per seat.
Seat, Upholstery color (student seats and barrier)	Gray fire block seat upholstery.	Yes		
Stepwell	Non slip Pebble tread steps with white nosing, as well as an exterior step well skid plate or approved equivalent. List equivalency in the Notes column.	No	Skid plate N/A on Micro Bird	
Switches	Equipped with a noise suppression switch.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Windows	Split sash windows with dark tinted tempered glass, black frames. Frames must be easily removable for glass replacement.	Yes		
Windows	Entry door - tinted laminated glass.	No	Clear laminated entrance door glass	
Windshield	Windshield to meet Oregon Minimum Standard and equipped with tint shade at the top.	Yes		GM OEM standard windshield
<i>Special Needs Equipment (all specifications must meet Oregon Minimum Standard)</i>				
Floor	"L" Track in floor to accommodate one wheelchair position on the left (driver) side of the bus or approved equivalent. List equivalency in Notes column. Wheel chair securement locations must provide enough adjustment to accommodate all sizes of chairs. Explain how your system will accommodate in the Notes column.	Yes		Flat floor (no rear wheelhousings)Micro Bird body with track LH rear for 1 wheelchair position or 2 seats. Seats are included. LH rear track is 4 sticks of vertical L-track approximately 60" in length front to rear. The 4 sticks of vertical track allows for various attachment points for wheelchair securements.
Lift	Wheelchair lift with a minimum capacity of 800 lb. List make and model of the wheelchair lift in the notes column".	Yes		Braun Century NCL919 34"X51" wheelchair lift. Includes occupant restraint belt.
Lift	Lift must be wired to battery positive and must be able to operate with the key in the "OFF" position. Must meet Oregon Minimum Standard.	Yes		
Wheelchair Lift Door	Door glass to match all other passenger windows tint.	Yes		
Wheelchair Lift Door	Interior and exterior boarding light to come on when door is open - LED.	Yes		
Wheelchair Lift Door	Light in drivers area indicating lift door is open.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Wheelchair Securement	Describe the dimension of the wheelchair station. What range of specification can you meet under FMVSS for wheelchair station size?	Yes		30" wide X 60" long. Meets FMVSS
Wheelchair Securement	Wheel chair securement device storage bag. To be loose for district to determine mounting location.	Yes		
Wheelchair Securement	Q-Straint Deluxe Tie Down System for each wheel chair position, total of one system.	Yes		Q-STRAINT Q-8100-A1-L Deluxe
Total cost for one bus as spec'd above:			\$81,924	

Type A Wheelchair Option List

Exhibit A 1.4

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon minimum standard)</i>			
Backup camera	List options and pricing for equipping the bus with a 360 camera. Camera display to come on when the bus is in neutral.	Seon 360 camera system	\$2,774
Base Body	List options and pricing for other body manufacturer options.	WBS only offers Micro Bird product line	N/A
Base Chassis	List options and pricing for other wheel base's, chassis, and passenger capacities.	GM 159" 5-row 14,200 - ADD \$1,771 GM 177" 6-Row DRW FF- ADD \$6,890 GM 139" 4-Row DRW - Ded (\$463)	See previous column, others avail.
Engine	List options and pricing for all engine options (Diesel, Gas, Propane, and Electric).	No diesel options available, for Ford E-450 propane ADD \$22,049, for Ford E-450 EV ADD \$179,500	See previous column, others avail.
Foot Controls	List options and pricing for adjustable foot controls (throttle and brake).	Adjustable pedals N/A on Type A products	N/A
Lights	List options and pricing for LED or HID head lights.	LED or HID N/A on Type A products	N/A
Mud guards	List options and pricing for rear rubber mud guards/fender flairs.	Std black ABS fender flares included	N/C
Undercoating	List options and pricing for undercoating.	Undercoating of full body included	N/C
Air Conditioning	List options and pricing to Omit the rear Air Conditioning.	ACC/Valeo 35k BTU rear in-wall evaporator NO condenser & option to delete A/C completely.	Deduct (\$683) & (\$2,596) respectively

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Doors	List options and pricing for a device that would allow the driver to secure the entrance door closed when leaving the bus.	With Type A door is secured by electric door switch in dash. However a keyed switch is available outside the entrance door.	\$82
Doors	List options and pricing to equip the rear emergency door with a vandal lock.	Rear plug lock style vandal lock	\$140
Electrical	List options and pricing for a 12V. accessory power plug in drivers area.	Std in dash area	GM std
Electrical	List options and pricing to equip bus with Wi-Fi. This Wi-Fi will allow live video feed and student access.	SinglePoint Wifi, req's \$85/month subscription	\$1,819
Floor	List options and pricing a one piece floor.	N/A	N/A
Hand rail	List options and pricing for hand rail configurations.	Both RH & LH grabrails are included in base bid, full length of stepwell	N/A
Lighting	List options and pricing to add hoods over the safety lights.	Single warning light hoods	\$103
Paint, Interior	List other colors that may be standard.	N/A	N/A
Reflective	Illuminated school bus sign.	Fully illuminated First Light brand sign	\$1,173
Safety Features	List options and pricing for collision mitigation systems.	N/A	N/A
Safety Features	List options and pricing for stability control systems.	ESC provided as std from GM	N/C

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Seat, Passenger's	List options and pricing to add or remove seats to alter capacity based on district needs.	Remove (1) 36" 3-pt/CRS seat	Deduct (\$754)
Seat, Passenger's	List all seat options along with pricing.	36" 3-pt only (\$318), 39" 3-pt only (\$241), 34" 3-pt only (\$335), 36" w/1 CRS & 2 3-pt belts (\$152), 39" w/1 CRS & 3 3-pt ADD \$100, 39" w/2 CRS & 2 3-pt ADD \$170	See previous column
Seat, Passenger's	List the options for options and pricing for Lower Anchors and Tethers for Children (LATCH) seats. (FMVSS 225)	1 per 34/36" seat, 2 per 39" seat	\$74 & \$125 respectively
Seat, Upholstery color (student seats and barrier)	List all color options along with pricing.	Green, gray, burgundy, green, brown	N/C

Type C Non Wheelchair

Exhibit B 2.1

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Body Model				
Body Model	Type C school bus 48 passenger equipped for 24	Yes		
Chassis Specifications (all specifications must meet Oregon minimum standard)				
Base Chassis	List the wheel base you are proposing in the Notes column.	Yes		189"
Alternator	325 amp. minimum	Yes		
Axle, front	10,000 lb. Front axle minimum or approved equivalent. List equivalency in the Notes column.	Yes		12,000 lb. front axle
Axle, front	Front suspension rated for 10,000 lbs. minimum or approved equivalent. List equivalency in the Notes column.	Yes		10,000 lb. front suspension
Axle, rear	21,000 lb. Rear axle with 5:29 gear ratio	Yes		
Axle, rear	Rear air suspension rated for a minimum of 21,000 lbs. or approved equivalent. List equivalency in the Notes column.	Yes		21,000 lb. rear air suspension
Axle, lube	Synthetic gear lube, 75W-90 (must meet or exceed OEM specifications). List difference in the Notes column.	Yes		
Backup camera	Equipped with a back up camera that comes on when the vehicle is in reverse.	Yes		
Battery	3 group 31 batteries, minimum 2100 CCA combined.	Yes		
Battery	Sealed battery compartment from the elements, equipped with a roller bearing slide out tray and vented to allow ventilation for the battery.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Battery	Equipped with a master battery disconnect in the battery compartment, or in it's own compartment easily identified. If not in the battery compartment, explain location in the Notes column.	Yes		Located in battery compartment
Battery	Battery decal on battery door.	Yes		
Brakes	Air service brakes, 16.5"x5" front min. and 16.5"x7" rear min. (outboard drums).	Yes		
Brakes	Antilock brakes with stability control. Must meet all State and Federal regulations.	Yes		
Brakes	AD-IP air dryer with heater, with internal purge design. Must be in an accessible location for servicing or approved equivalent. List equivalency and mounting location in the Notes column.	Yes		Mtd inside LH framerail near air tanks
Brakes	Equipped with automatic slack adjusters. Must meet all state and federal standards.	Yes		Meritor brand slack adjusters
Brakes	Meritor Wabco brake chambers. or approved equivalent. List equivalency in the Notes column.	Yes		Wabco brake chambers
Brakes	Brake interlock - parking brake cannot be released with out applying the service brakes.	Yes		
Brakes	Bendix DV2 automatic drain valve with heater or approved equivalent. List equivalency in the Notes column.	Yes		Bendix DV-2 automatic drain valve provided on wet tank

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Cooling system	Coolant reservoir to allow driver to see level of coolant without opening the system. Describe method in the Notes column.	Yes		See-through tank provided
Cooling system	High quality rubber non-silicone hoses, or approved equivalent, with constant torque clamps to meet or exceed OEM specifications. All hoses must be routed to prevent rubbing and premature failure.	Yes		
Cooling system	Equipped with a remote mounted coolant filter. Filter needs to be easily accessible for maintenance and have shut off valves on the inlet and outlet. Specify mounting location in the Notes column.	Yes		Plumb external to engine, bolted to C/S frame
Cooling system	Coolant must meet or exceed OEM specifications for all components of the cooling system 50/50 blend. List the make and model of coolant you will be providing in the Notes column.	Yes		Cummins ES Compleat Blue
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Engine	Equipped with an air filter to meet or exceed the OEM specifications. Describe location where mounted in the Notes column.	Yes		Curbside under hood
Engine	Diesel engine with a minimum horsepower of 240, and minimum torque of 560 lb.-ft.	Yes		Cummins B6.7 240hp with 560 lbs. torque

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Engine	Engine must meet or exceed current EPA emissions.	Yes		Meets 2021 EPA standards
Engine	Equipped with cruise control. Driver controls must be easily accessible to the driver.	Yes		
Engine	Hand controlled electronic high idle function, if controlled separately from cruise control switches.	Yes		For diesel engines only
Engine	Engine governor to limit top speed to 65.	Yes		
Exhaust	Equipped with the Variable Geometry Turbo (VGT) brake feature enabled. or approved equivalent. List equivalency in the Notes column.	Yes		Cummins VGT brake feature with switch on dash
Exhaust	Tail pipe exits left side in front of rear wheels or approved equivalent. List equivalency in the Notes column.	Yes		
Exhaust	DEF tank minimum of 12 gal. with dosing system mounted right side behind student loading door.	Yes		15 gallon DEF tank provided
Exhaust	Single horizontal aftertreatment device to meet OEM specifications.	Yes		
Fuel System	Fuel tank - Minimum of a 60 gal. tank mounted between the frame rails with a protective cage. Specify how many usable gallons your tank will provide in Notes column.	Yes		60 gallon fuel tank provided

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Fuel System	Racor heated fuel water separator. Fuel filter must be in a easy to access location for servicing or approved equivalent. List equivalency and specify mounting location in the Notes column.	Yes		Raco 490R30 between tank and engine along inside left framerail
Fuel System	Equipped with a fuel door with a non locking latch.	Yes		
Fuel System	Decals on fuel and DEF door indicating fluid type.	Yes		
Fuel System	Equipped with a fuel sending unit access panel in the floor for easy access (flush mount).	Yes		
Gauges	Equipped with; speedometer, tachometer, odometer, and hour meter, oil pressure, coolant temp, fuel level, volt, transmission temperature gauge, front and rear air tank gauges.	Yes		
Horns	Dual electric horns	Yes		
Lights	Headlights - Halogen head lights/sealed beam.	Yes		
Mud flaps	Equipped with front and rear mud flaps.	Yes		
Steering	Equipped with power steering.	Yes		
Steering	Equipped with a tilt and telescoping steering column.	Yes		
Tires	Size - 255/70R22.5 Load range H Front - Michelin XZE2 preferred Rear - Michelin XMD Traction preferred List what brand and model tires you will be providing in the Notes column.	No	Michelin 11R22.5 XZE2 front & XDN2 traction rear, all load range H provided on non-lift bus as low-profile tires aren't available with a non-flat floor	

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Tow Hooks	Two front and two rear (frame mounted).	Yes		
Transmission	Allison PTS 2500 automatic transmission, Gen 5, 5 speed, with a T-handle control or approved equivalent. List equivalency in the Notes column.	Yes		Allison PTS2500 Gen 5 5-speed transmission
Transmission	Equipped with OEM approved synthetic fluid. List fluids in the Notes section.	Yes		Allison Trans-Synd synthetic transmission fluid
Undercoating	Standard dealer option for undercoating. Explain option in the Notes column.	Yes		Premium undercoating is std, Sulfonate enhanced direct to metal modified wax coating underneath bus. Underside of body floor, skirt and wheelhousings thoroughly undercoated prior to body mount to insure best coverage and maximum corrosion resistance. Options for additional undercoating include for fuel tank and seat bolts.
Wheels	Hub piloted steel wheels 22.5"x8.25" powder coated black in color.	No	Wheels are painted black versus powder-coated	
<i>Body Specifications (all specifications must meet Oregon Minimum Standard)</i>				
Air Conditioning	Equipped with a minimum of 83,000 BTU air conditioner, skirt mounted condensers.	Yes		MCC 83,000 btu air conditioning with skirt mounted condensers, rear in-wall evaporator & front RH side mount evaporator

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Child Check	Equipped with a child check system, to ensure students are not left on the bus. System shall be wired directly to the battery. (All systems need to be programmed the same). Explain in the Notes column which system you are proposing and how it operates.	Yes		Child Checkmate EP1Plus child reminder system, including extra dome light harness. Arms with service brakes, to disarm turn key OFF, then dome lights turn on, system to be wired ignition hot. Push button at upper rear bulkhead. If not completed, horn will honk. Key to ON resets to restart procedure. Other wiring configurations are available.
Compartments	All cargo compartment doors equipped with a locking latch and keyed the same. All compartments must be sealed to prevent intrusion from the outside elements (weather, dirt, water etc.).	Yes		
Compartments	Left hand luggage compartment, mounted rearward of rear axle. 16 cubic feet minimum.	No	14.5 cubic feet left hand rear overhang.	
Compartments	Exterior mounted tool storage compartment. Located forward of rear axle.	Yes		RH mid mount
Compartments	Finished front bulkhead storage compartment with a non locking latch.	Yes		
Doors	Outward opening entrance door, air operated.	Yes		
Doors	Handle on exterior of entrance door(student loading door) to aid in opening during manual operation.	Yes		
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Windows Doors	Rear emergency door with tinted laminated glass.	Yes		
Emergency Exits	Emergency windows - dark tinted tempered. Frame to match other windows.	Yes		
Emergency Exits	Equipped with four push out windows. (Must meet Oregon Minimum Standard).	Yes		
Emergency Exits	Equipped with two Transpec triple value roof hatches with power vents. or approved equivalent. List equivalency in the Notes column.	Yes		Transpec Brand 1675 roof hatches with integrated power roof vents
Fans	Two dash fans mounted to the bulkhead that do not impede vision and meet the requirements of Oregon Department of Education.	Yes		Upper left and upper center above windshield
Floor	5/8" B-B marine grade plywood or approved equivalent. List equivalency in the Notes column.	Yes		
Floor	Light Gray floor covering with aluminum aisle trim.	Yes		
Hand rail	Equipped with a hand rail fore and aft of the service door.	Yes		
Headroom	Minimum of 77 inches of head room, in the aisle of the passenger compartment.	Yes		
Heaters	Each heater must be wired to its own switch.	Yes		
Heaters	Front defroster/driver's heater - Minimum 90,000 BTU.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Heaters	Step well heater - Minimum 50,000 BTU.	Yes		
Heaters	Rear wall mount heater - Minimum 80,000 BTU.	Yes		
Heaters	High quality rubber non-silicone heater hoses, or approved equivalent, with constant torque clamps. All hoses must be routed to prevent rubbing and premature failure.	Yes		EPDM heater hoses with constant torque clamps.
Heaters	Equipped with Heater shut off valves. 1/4 turn valves that can be shut off to prevent coolant from flowing through the body heaters. These valves must be in a easy to reach location for drivers. Explain location in the Notes column.	Yes		Shutoff valves are located Top right side of the engine and lower right side of the engine. In addition, there is a regulator valve in the driver's area.
Back up alarm	Back up alarm must meet or exceed Oregon Minimum Standards.	Yes		
Insulation	Full length acoustical headliner with insulation.	Yes		
Insulation	Insulation that meets or exceeds Oregon Minimum Standard for roof, front, rear and sides of bus.	Yes		
Lettering	6" Lettering along beltline, "District name", font specified by district.	Yes		
Lettering	Bus numbers 6" in specified locations by district.	Yes		
Lettering	All emergency exits labeled to meet Oregon Minimum Standards.	Yes		
Lettering	Unlawful to Pass sign must meet Oregon Minimum Standard.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	All dash lights and switches equipped with a dimmable back light.	Yes		
Lighting	Clearance lights - LED- Wired to be on when the headlights are turned on.	No	Clearance lights are tied into daytime running lights	
Lighting	Turn Signals - LED	Yes		
Lighting	Turn signals - One side LED light on belt line.	Yes		
Lighting	Back up lights - LED	Yes		
Lighting	Additional back up lights - LED mounted below body behind mud flaps.	Yes		
Lighting	Dome lights - Dual row LED, on separate switch (evenly spaced to provide plenty of light in the passenger area). Indicate in the Notes column, how many dome lights will be installed.	Yes		8 passenger area LED dome lights are installed in a dual row configuration.
Lighting	Drivers dome light - LED dome light above drivers area on its own switch.	Yes		
Lighting	Rear dome lights - LED dome lights wired to there own switch separate from the other dome lights in the bus.	Yes		
Lighting	Stepwell light - interior LED	Yes		
Lighting	Equipped with daytime running lights, front and rear to include the clearance lights.	Yes		
Lighting	Exterior entrance door boarding light - LED.	Yes		
Lighting	Eight way lights -Strobing, LED, wired to battery positive, so when key is off the lights will still operate.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	16 light monitor for exterior lights-LED. Explain in the Notes column what monitor you will be providing.	Yes		Doran Universal 16-light monitor
Lighting	Stop arm - Air operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Yes		
Interior rear view mirror	6" x 30" review mirror with integrated screen for back up camera.	Yes		
Mirrors	Heated mirrors equipped with a timer to prevent premature heating element failure.	Yes		
Mirrors	Cross view mirror - Rosco heated cross view mirror (color - black). Or approved equivalent. List equivalency in the Notes column.	Yes		Rosco Eyemax LP
Mirrors	Rosco accustyle 8"x17" power adjusting, heated breakaway rear view mirrors (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Paint	Roof painted white.	Yes		
Paint	Area around student warning lights to be painted black to meet Oregon Minimum Standard.	Yes		Black plastic caps for background behind warning lights
Paint	Bus body - painted school bus yellow.	Yes		
Paint	Rub rails - painted black	Yes		
Paint	Bumpers - painted black	Yes		
Paint	Interior - light gray or white	Yes		
Radio	AM/FM stereo with USB input, including a public address system and antenna.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Radio	Public address speaker - weatherproof mounted outside under hood.	Yes		
Radio	Interior speakers - (8) flush mounted high quality speakers. List which speakers you will provide in the Notes column.	Yes		Speakers are 4", 4 ohm type.
Reflective	SCHOOL BUS sign - 3M Diamond Grade High Reflective (front and rear) or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Beltline - 6.5" reflective extending the length of the bus and behind the district lettering, 3M Diamond grade or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Rear perimeter - 2" Reflective 3M Diamond grade around the rear perimeter of the bus or approved equivalent. List equivalency in the Notes column.	No	1.75" rear 3M Diamond Grade rear perimeter outline	
Reflective	Emergency exits - 3M Diamond grade reflective. Must meet Oregon Minimum Standard or approved equivalent. List equivalency in the Notes column.	Yes		
Rub rails	Installed at window, seat, floor, and skirt level.	Yes		
Safety Equipment	Bus to be delivered with all Oregon required Safety equipment. All equipment delivered loose for district to install.	Yes		
Seat, Barriers	High back barriers -With passenger side storage cover.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Seat, Driver's	National 2000 air suspension seat with dual shock, high back/ integrated headrest. Equipped with lumbar adjustment. Color - black fabric. Driver seat must be centered behind the steering wheel or approved equivalent. List equivalency in the Notes column.	Yes		
Seat, Passenger's	All seat bottoms to be equipped with a spring loaded or like type latch to tip up for easy cleaning. Explain how you will accommodate this in the Notes column.			Under the center of the seat cushion of C.E. White/HSM seats is a latch you pull to release the seat cushion. Cushion flips forward to allow cleaning underneath the seats.
Seat, Passenger's	36" High Back seats with two Type 2 seat belts and 2 integrated child seats per seat with automatic retractors.	Yes		All seats are C.E. White/HSM brand 3-point lap/shoulder belt seats, 36" wide with 2 belts & 2 integrated CRS per seat.
Seat, Upholstery color (student seats and barrier)	Gray fire block seat upholstery.	Yes		
Steps	Two steps, one on each side of the bus, to allow operator access to clean front of bus. Describe in the Notes column how this will be achieved.	Yes		Folding steps and related hardware; one on each cowl near the front of the bus for cleaning windshield
Stepwell	Non slip Pebble tread steps with white nosing, as well as an exterior step well skid plate or approved equivalent. List equivalency in the Notes column.	No	Stepwell skid plate N/A on Type C bus	Pebble step treads are a solid gray with white nosing to correspond with gray marbled interior flooring.
Sun visor	6" x 30" , tinted dark, with padded edges.	Yes		
Switches	Equipped with a noise suppression switch.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Windows	Driver window - tinted, laminated glass. Frame to match other windows. Window must be able to open and close.	Yes		
Windows	Split sash windows with dark tinted tempered glass, black frames. Frames must be easily removable for glass replacement.	Yes		
Windows	Entry door - tinted, laminated glass.	Yes		
Windshield	Windshield to meet Oregon Minimum Standard and equipped with tint shade at the top.	Yes		
Windshield	Grip handles below windshield for cleaning.	Yes		
Total cost for one bus as spec'd above:			\$122,571	

Type C Non Wheelchair Options List

Exhibit B 2.2

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon Minimum Standard)</i>			
Backup camera	List options and pricing for equipping the bus with a 360 camera. Camera display to come on when the bus is in neutral.	Seon 360 camera system	\$2,774
Battery	List options and pricing for a standard slide out tray.	Slide out battery tray	Deduct (\$405)
Brakes	List options and pricing for air disc brakes front and rear.	Bendix front & rear air disc brakes	\$1,845
Brakes	List options and pricing for dust/rock shields for the wheel end braking systems.	Brake dust shields	\$53
Brakes	List options and pricing for oil slingers to be added. Feature would direct oil away from brake lining in the event of a seal failure.	Oil slinger	\$56
Engine	List options and pricing for all engine options (Diesel, Gas, Propane, Electric).	200hp (\$792), 220hp (\$368)/\$255	Gas (\$2,748), Prop \$6,918, EV \$250,500
Engine	List options and pricing for an engine block heater. Minimum 750 watt. Plug should be exterior mounted near engine compartment.	750 watt for B6.7 engine	\$140

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Foot Controls	List options and pricing for adjustable foot controls (throttle and brake).	Adjustable pedals, 3" fore & aft	\$1,000
Fuel System	List options and pricing for other tank capacities.	100 gal tank for larger body models	\$370
Horns	List options and pricing for an air horn mounted under drivers floor, controlled by a dash mounted rocker switch in the drivers area.	Air horn roof mounted with pressure protection valve & pull cord versus a rocker dash switch.	\$145
Lights	List options and pricing for LED or HID head lights.	Xenon-Vision LED9007KIT	\$135
Mud guards	List options and pricing for rear rubber mud guards/fender flairs.	Rear rubber fenders	\$140
Transmission	List options and pricing for other Transmission configurations.	PTS2500 6-speed, PTS3000 5-speed, PTS3000 6-speed, PTS2550 5-speed w/park pawl	N/C, \$4,885, \$4,885, \$580 respectively
Undercoating	List options and pricing for undercoating.	None	Upgraded undercoating is std
Air Conditioning	List option and pricing to Omit the air conditioning.	Delete air conditioning in base bid	Deduct \$6,940
Compartments	List options and pricing to equip cargo doors with gas struts.	Gas struts for single luggage compartment in base bid	\$80
Compartments	List options pricing for compartment over driver left side window.	Locking & non-locking available	\$125
Doors	List options and pricing for an electric operated door.	Electric entrance door ILO air	\$325

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Doors	List options and pricing for a device that would allow the driver to secure the entrance door closed when leaving the bus.	Entrance door vandal lock	\$64
Electrical	List options and pricing for a 12V accessory power plug in drivers area.	Standard	N/C
Electrical	List options and pricing to equip bus with Wi-Fi. This Wi-Fi Will allow live video feed and student access.	SinglePoint Wifi, req's \$85/month subscription	\$1,819
Emergency Doors	List options and pricing to equip the rear emergency door with a vandal lock.	Slide bolt for rear door	\$195
Floor	List options and pricing for a one piece floor.	Gray flooring one-piece flooring	\$815
Lighting	List options and pricing to add hoods over the safety lights.	Individual warning light hoods F & R	N/C
Lighting	List options and pricing for electric operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Electric strobing stop arm	Deduct (\$95)
Paint, Interior	List other colors that may be standard.	None	N/A
Reflective	Illuminated school bus sign.	Fully illuminated First Light brand sign	\$1,173
Safety Features	List options and pricing for collision mitigation systems.	Mobileye Passive collision mitigation	\$951

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Safety Features	List options and pricing for stability control systems.	Electronic stability control is std	N/C
Seat, Driver's	List all seat options and colors along with pricing.	National non-air, Premium, & w/heat	(\$153), \$193, \$165 respectively
Seat, Passenger's	List options and pricing to add or remove seats to alter capacity based on district needs.	Remove (1) 36" CRS + 3-pt seat	Deduct (\$756)
Seat, Passenger's	List the options for options and pricing for Lower Anchors and Tethers for Children (LATCH) seats. (FMVSS 225)	1 per 30/36" seat, 2 per 39" seat	\$39 & \$77 respectively
Seat, Passenger's	List all seat options along with pricing.	36" 3-pt only Deduct (\$392), 39" 3-pt only Deduct (\$352), NextGen Convertible 39" w/2 CRS & 3 3-pt ADD \$35, C.E. White/HSM 39" w/2 CRS & 2 3-pt ADD \$43	See previous column
Seat, Upholstery color (student seats and barrier)	List all color options along with pricing.	Green, gray, burgundy, green, brown	N/C

Type C Wheelchair

Exhibit B 2.3

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Body Model				
Body Model	Type C school bus 48 passenger equipped for 24 with one wheelchair station. With track mounted seating in the rear on the left and right side, to accommodate three wheelchair positions. One on the right side in front of the lift and two on the left side rear.	Yes		
Chassis Specifications (all specifications must meet Oregon Minimum Standard)				
Base Chassis	List the wheel base you are proposing in the Notes column.	Yes		189"
Alternator	325 amp. Minimum	Yes		
Axle, front	10,000 lb. Front axle minimum or approved equivalent. List equivalency in the Notes column.	Yes		12,000 lb. front axle
Axle, front	Front suspension rated for 10,000 lbs. minimum or approved equivalent. List equivalency in the Notes column.	Yes		10,000 lb. front suspension
Axle, rear	21,000 lb. Rear axle with 5:29 gear ratio	Yes		
Axle, rear	Rear air suspension rated for a minimum of 21,000 lbs. or approved equivalent. List equivalency in the Notes column.	Yes		21,000 lb. rear air suspension
Axle, lube	Synthetic gear lube, 75W-90 (must meet or exceed OEM specifications). List difference in the Notes column.	Yes		
Backup camera	Equipped with a back up camera that comes on when the vehicle is in reverse.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Battery	3 group 31 batteries, minimum 2100 CCA combined.	Yes		
Battery	Sealed battery compartment from the elements, equipped with a roller bearing slide out tray and vented to allow ventilation for the battery.	Yes		
Battery	Equipped with a master battery disconnect in the battery compartment, or in it's own compartment easily identified. If not in the battery compartment, explain location in the Notes column.	Yes		Located in battery compartment
Battery	Battery decal on battery door.	Yes		
Brakes	Air service brakes, 16.5"x5" front min. and 16.5"x7" rear min. (outboard drums).	Yes		
Brakes	Antilock brakes with stability control, must meet all State and Federal regulations.	Yes		
Brakes	AD-IP air dryer with heater, with internal purge design, (must be in an accessible location for servicing) or approved equivalent. List equivalency and mounting location in the Notes column.	Yes		Mtd inside LH framerail near air tanks
Brakes	Equipped with automatic slack adjusters (must meet all state and federal standards).	Yes		Meritor brand slack adjusters
Brakes	Meritor Wabco brake chambers or approved equivalent. List equivalency in the Notes column.	Yes		Wabco brake chambers

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Brakes	Brake interlock - parking brake cannot be released with out applying the service brakes.	Yes		
Brakes	Bendix DV2 automatic drain valve with heater or approved equivalent. List equivalency in the Notes column.	Yes		Bendix DV-2 automatic drain valve provided on wet tank
Cooling system	Coolant reservoir to allow driver to see level of coolant without opening the system. Describe method in the Notes column.	Yes		See-through tank provided
Cooling system	High quality rubber non-silicone hoses, or approved equal, with constant torque clamps to meet or exceed OEM specifications. All hoses must be routed to prevent rubbing and premature failure.	Yes		
Cooling system	Equipped with a remote mounted coolant filter. Filter needs to be easily accessible for maintenance and have shut off valves on the inlet and outlet. Specify mounting location in the Notes column.	Yes		Plumb external to engine, bolted to C/S frame
Cooling system	Coolant must meet or exceed OEM specifications for all components of the cooling system 50/50 blend. List the make and model of coolant you will be providing in the Notes column.	Yes		Cummins ES Compleat Blue
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Engine	Equipped with an air filter to meet or exceed the OEM specifications. Describe location where mounted in the Notes column.	Yes		Curbside under hood
Engine	Diesel engine with a minimum horsepower of 240, and minimum torque of 560 lb.-ft.	Yes		Cummins B6.7 240hp with 560 lbs. torque
Engine	Engine must meet or exceed current EPA emissions.	Yes		Meets 2021 EPA standards
Engine	Equipped with cruise control. Driver controls must be easily accessible to the driver.	Yes		
Engine	Hand controlled electronic high idle function, if controlled separately from cruise control switches.	Yes		For diesel engines only
Engine	Engine governor to limit top speed to 65.	Yes		
Exhaust	Equipped with the Variable Geometry Turbo (VGT) brake feature enabled or approved equivalent. List equivalency in the Notes column.	Yes		Cummins VGT brake feature with switch on dash
Exhaust	Tail pipe exits left side in front of rear wheel or approved equivalent. List equivalency in the Notes column.	Yes		
Exhaust	DEF tank minimum of 12 gal. with dosing system mounted right side behind student loading door.	Yes		15 gallon DEF tank provided

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Exhaust	Single horizontal aftertreatment device to meet OEM specifications.	Yes		
Fuel System	Fuel tank - Minimum of a 60 gal. tank mounted between the frame rails with a protective cage. Specify how many usable gallons your tank will provide in Notes column.	Yes		60 gallon fuel tank provided
Fuel System	Racor heated fuel water separator. Fuel filter must be in a easy to access location for servicing or approved equivalent. List equivalency and specify mounting location in the Notes column.	Yes		Raco 490R30 between tank and engine along inside left framerail
Fuel System	Equipped with a fuel door with a non locking latch.	Yes		
Fuel System	Decals on fuel and DEF door indicating fluid type.	Yes		
Fuel System	Equipped with a fuel sending unit access panel in the floor for easy access (flush mount).	Yes		
Gauges	Equipped with; speedometer, tachometer, odometer, and hour meter, oil pressure, coolant temp, fuel level, volt, transmission temperature gauge, front and rear air tank gauges.	Yes		
Horns	Dual electric horns	Yes		
Lights	Headlights - Halogen head lights/sealed beam.	Yes		
Mud flaps	Equipped with front and rear mud flaps.	Yes		
Steering	Equipped with power steering.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Steering	Equipped with a tilt and telescoping steering column.	Yes		
Tires	Size - 255/70R22.5 Load range H Front - Michelin XZE2 preferred Rear - Michelin XMD Traction preferred List what brand and model tires you will be providing in the Notes column.	Yes		Front - Michelin XZE2, Rear Michelin XMD traction tread, all 255/70R22.5 load range H
Tow Hooks	Two front and two rear (frame mounted).	Yes		
Transmission	Allison PTS 2500 automatic transmission, Gen 5, 5 speed, with a T-handle control. or approved equivalent. List equivalency in the Notes column.	Yes		Allison PTS2500 Gen 5 5-speed transmission
Transmission	Equipped with OEM approved synthetic fluid. List fluids in the Notes section.	Yes		Allison Trans-Synd synthetic transmission fluid
Undercoating	Standard dealer option for undercoating. Explain option in the Notes column.	Yes		Premium undercoating is std, Sulfonate enhanced direct to metal modified wax coating underneath bus. Underside of body floor, skirt and wheelhousings thoroughly undercoated prior to body mount to insure best coverage and maximum corrosion resistance. Options for additional undercoating include for fuel tank and seat bolts.
Wheels	Hub piloted steel wheels 22.5"x8.25" powder coated black in color.	No	Wheels are painted black versus powder-coated	
Body Specifications (all specifications must meet Oregon Minimum Standard)				

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Air Conditioning	Equipped with a minimum of 83,000 BTU air conditioner and skirt mounted condensers.	Yes		MCC 83,000 btu air conditioning with skirt mounted condensers, rear in-wall evaporator & front RH side mount evaporator
Child Check	Equipped with a child check system, to ensure students are not left on the bus. System shall be wired directly to the battery. (All systems need to be programmed the same). Explain in the Notes column which system you are proposing and how it operates.	Yes		Child Checkmate EP1Plus child reminder system, including extra dome light harness. Arms with service brakes, to disarm turn key OFF, then dome lights turn on, system to be wired ignition hot. Push button at upper rear bulkhead. If not completed, horn will honk. Key to ON resets to restart procedure. Other wiring configurations are available.
Compartments	All cargo compartment doors equipped with a locking latch and keyed the same. All compartments must be sealed to prevent intrusion from the outside elements (weather, dirt, water etc.).	Yes		
Compartments	Left hand luggage compartment, mounted rearward of rear axle. 16 cubic feet minimum.	No	14.5 cubic feet left hand rear overhang.	
Compartments	Exterior mounted tool storage compartment. located forward of rear axle.	Yes		RH mid mount
Compartments	Finished front bulkhead storage compartment with a non-locking latch.	Yes		
Doors	Outward opening entrance door, air operated.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Doors	Handle on exterior of entrance door(student loading door) to aid in opening during manual operation.	Yes		
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Windows Doors	Rear emergency door with tinted laminated glass.	Yes		
Emergency Exits	Emergency windows - dark tinted tempered. Frame to match other windows.	Yes		
Emergency Exits	Equipped with four push out windows. (Must meet Oregon Minimum Standard).	Yes		
Emergency Exits	Equipped with two Transpec triple value roof hatches with power vents or approved equivalent. List equivalency in the Notes column.	Yes		Transpec Brand 1675 roof hatches with integrated power roof vents
Fans	Two dash fans mounted to the bulkhead that do not impede vision and meet the requirements of Oregon Minimum Standard.	Yes		Upper left and upper center above windshield
Floor	5/8" B-B marine grade plywood or approved equivalent. List equivalency in the Notes column.	Yes		
Floor	Light Gray floor covering with aluminum aisle trim.	Yes		
Hand rail	Equipped with a hand rail fore and aft of the service door.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Headroom	Minimum of 77 inches of head room, in the aisle of the passenger compartment.	Yes		
Heaters	Each heater must be wired to its own switch.	Yes		
Heaters	Front defroster/driver's heater - Minimum 90,000 BTU.	Yes		
Heaters	Step well heater - Minimum 50,000 BTU.	Yes		
Heaters	Rear wall mount heater - Minimum 80,000 BTU.	Yes		
Heaters	High quality rubber non-silicone, or approved equal, heater hoses with constant torque clamps. All hoses must be routed to prevent rubbing and premature failure.	Yes		EPDM heater hoses with constant torque clamps.
Heaters	Equipped with Heater shut off valves. 1/4 turn valves that can be shut off to prevent coolant from flowing through the body heaters. These valves must be in a easy to reach location for drivers. Explain location in the Notes column.	Yes		Shutoff valves are located Top right side of the engine and lower right side of the engine. In addition, there is a regulator valve in the driver's area.
Back up alarm	Back up alarm must meet or exceed Oregon Minimum Standards.	Yes		
Insulation	Full length acoustical headliner with insulation.	Yes		
Insulation	Insulation that meets or exceeds Oregon Minimum Standard. For roof, front, rear and sides of bus.	Yes		
Lettering	6" Lettering along beltline, "District name", font specified by district.	Yes		
Lettering	Bus numbers 6" in specified locations by district.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lettering	All emergency exits labeled to meet Oregon Minimum Standards.	Yes		
Lettering	Unlawful to Pass sign must meet Oregon Minimum Standard.	Yes		
Lighting	All dash lights and switch's equipped with a dimmable back light.	Yes		
Lighting	Clearance lights - LED- Wired to be on when the headlights are turned on.	No	Clearance lights are tied into daytime running lights	
Lighting	Turn Signals - LED	Yes		
Lighting	Turn signals - One side LED light on belt line.	Yes		
Lighting	Back up lights - LED	Yes		
Lighting	Additional back up lights - LED mounted below body behind mud flaps.	Yes		
Lighting	Dome lights - Dual row LED, on separate switch (evenly spaced to provide plenty of light in the passenger area). Indicate in the Notes column, how many dome lights will be installed.	Yes		8 passenger area LED dome lights are installed in a dual row configuration.
Lighting	Drivers dome light - LED dome light above drivers area on its own switch.	Yes		
Lighting	Rear dome lights - LED dome lights wired to there own switch separate from the other dome lights in the bus.	Yes		
Lighting	Stepwell light - interior LED	Yes		
Lighting	Equipped with daytime running lights, front and rear to include the clearance lights.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	Exterior entrance door boarding light - LED.	Yes		
Lighting	Eight way lights -Strobing, LED, wired to battery positive, so when key is off the lights will still operate.	Yes		
Lighting	16 light monitor for exterior lights-LED. Explain in the Notes column what monitor you will be providing.	Yes		Doran Universal 16-light monitor
Lighting	Stop arm - Air operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Yes		
Interior rear view mirror	6"x30" review mirror with integrated screen for back up camera.	Yes		
Mirrors	Heated mirrors equipped with a timer to prevent premature heating element failure.	Yes		
Mirrors	Cross view mirror - Rosco heated cross view mirror (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		Rosco Eyemax LP
Mirrors	Rosco accustyle 8"x17" power adjusting, heated breakaway rear view mirrors (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Paint	Roof painted white.	Yes		
Paint	Area around student warning lights to be painted black to meet Oregon Minimum Standard.	Yes		Black plastic caps for background behind warning lights
Paint	Bus body - painted school bus yellow.	Yes		
Paint	Rub rails - painted black	Yes		
Paint	Bumpers - painted black	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Paint	Interior - light gray or white	Yes		
Radio	AM/FM stereo with USB input, including a public address system and antenna.	Yes		
Radio	Public address speaker - weatherproof mounted outside under hood.	Yes		
Radio	Interior speakers - (8) flush mounted high quality speakers. List which speakers you will provide in the Notes column.	Yes		Speakers are 4", 4 ohm type.
Reflective	SCHOOL BUS sign - 3M Diamond Grade High Reflective (front and rear) or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Beltline - 6.5" reflective extending the length of the bus and behind the district lettering, 3M Diamond grade or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Rear perimeter - 2" Reflective 3M Diamond grade around the rear perimeter of the bus or approved equivalent. List equivalency in the Notes column.	No	1.75" rear 3M Diamond Grade rear perimeter outline	
Reflective	Emergency exits - 3M Diamond grade reflective. Must meet Oregon Minimum Standard or approved equivalent. List equivalency in the Notes column.	Yes		
Rub rails	Installed at window, seat, floor, and skirt level.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Safety Equipment	Bus to be delivered with all Oregon required Safety equipment. All equipment delivered loose for district to install.	Yes		
Seat, Barriers	High back barriers -With passenger side storage cover.	Yes		
Seat, Driver's	National 2000 air suspension seat with dual shock, high back/ integrated headrest. Equipped with lumbar adjustment. Color - black fabric. Driver seat must be centered behind the steering wheel or approved equivalent. List equivalency in the Notes column.	Yes		
Seat, Passenger's	36" High Back seats with two Type 2 seat belts and 2 integrated child seats per seat with automatic retractors.	Yes		All seats are C.E. White/HSM brand 3-point lap/shoulder belt seats, 36" wide with 2 belts & 2 integrated CRS per seat.
Seat, Passenger's	Removable rear seats to allow up to three wheel chair positions. Two left and one right or approved equivalent. List equivalency in Notes column.	Yes		Tracking provided for a total of 3 wheelchair positions. This includes 4 sticks of vertical track running front to rear of the wheelchair position area for up to 2 positions LH & 1 RH. The rearmost wheelchair position LH does not have seats installed in the L-track.
Seat, Passenger's	All seat bottoms to be equipped with a spring loaded or like type latch to tip up for easy cleaning. Explain how you will accommodate this in the Notes column.			Under the center of the seat cushion of C.E. White/HSM seats is a latch you pull to release the seat cushion. Cushion flips forward to allow cleaning underneath the seats.

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Seat, Upholstery color (student seats and barrier)	Gray fire block seat upholstery.	Yes		
Steps	Two steps, one on each side of the bus, to allow operator access to clean front of bus. Describe in the Notes column how this will be achieved.	Yes		Folding steps and related hardware; one on each cowl near the front of the bus for cleaning windshield
Stepwell	Non slip Pebble tread steps with white nosing, as well as an exterior step well skid plate or approved equivalent. List equivalency in the Notes column.	No	Stepwell skid plate N/A on Type C bus	Pebble step treads are a solid gray with white nosing to correspond with gray marbled interior flooring.
Sun visor	6"x30" , tinted dark, with padded edges	Yes		
Switches	Equipped with a noise suppression switch.	Yes		
Switches	Wheel chair door interlock - A visual and audible alert to notify driver when wheelchair door is open and park brake is released. (Must meet Oregon Minimum Standard.)	Yes		
Windows	Driver window - tinted, laminated glass, frame to match other windows. Window must be able to open and close.	Yes		
Windows	Split sash windows with dark tinted tempered glass, black frames. Frames must be easily removable for glass replacement.	Yes		
Windows	Entry door - tinted, laminated glass.	Yes		
Windshield	Windshield to meet Oregon Minimum Standard and equipped with tint shade at the top.	Yes		

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Windshield	Grip handles below windshield for cleaning.	Yes		
<i>Special Needs Equipment (all specifications must meet Oregon Minimum Standard)</i>				
Floor	"L" Track in floor to accommodate three wheelchair positions. Two on the left rear and one on the right side in front of the lift or approved equivalent. List equivalency in Notes column. Wheel chair securement locations must provide enough adjustment to accommodate all sizes of chairs. Explain how your system will accommodate in the Notes column.	Yes		Track seating for 3 wheelchair positions. This includes 4 sticks of vertical track running front to rear of the wheelchair position area. LH track is 112" long & RH track is 57" long
Lift	Wheelchair lift with a minimum capacity of 800 lb. List make and model of the wheelchair lift in the notes column	Yes		Braun Century NCL919 34"X51" wheelchair lift. Includes occupant restraint belt.
Lift	Lift must be wired to battery positive (must be able to operate with the key in the "OFF" position) and must meet Oregon Minimum Standard.	Yes		
Wheelchair Lift Door	Door glass to match all other passenger windows tint.	Yes		
Wheelchair Lift Door	Interior and exterior boarding light to come on when door is open - LED.	Yes		
Wheelchair Lift Door	Light in drivers area indicating lift door is open.	Yes		
Wheelchair Securement	Describe the dimension of the wheelchair station. What range of specification can you meet under FMVSS for wheelchair station size?	Yes		112"L LH & 57"L RH, meets FMVSS

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Wheelchair Securement	Wheelchair securement device storage bags, must be loose for district to determine mounting location.	Yes		
Wheelchair Securement	Q-Straint Deluxe tie down system for each wheel chair position, total of three systems.	Yes		Q-STRAINT Q-8100-A1-L Deluxe
Total cost for one bus as spec'd above:			\$130,311	

Type C Wheelchair Option List

Exhibit B 2.4

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon minimum standard)</i>			
Backup camera	List options and pricing for equipping the bus with a 360 camera. Camera display to come on when the bus is in neutral.	Seon 360 camera system	\$2,774
Battery	List options and pricing for a standard slide out tray.	Slide out battery tray	Deduct (\$405)
Brakes	List options and pricing for air disc brakes front and rear.	Bendix front & rear air disc brakes	\$1,845
Brakes	List options and pricing for dust/rock shields for the wheel end braking systems.	Brake dust shields	\$53
Brakes	List options and pricing for oil slingers to be added. Feature would direct oil away from brake lining in the event of a seal failure.	Oil slinger	\$56
Engine	List options and pricing for all engine options (Diesel, Gas, Propane, Electric).	200hp (\$792), 220hp (\$368)/\$255	Gas (\$2,748), Prop \$6,918, EV \$250,500
Engine	List options and pricing for an engine block heater. Minimum 750 watt. Plug should be exterior mounted near engine compartment.	750 watt for B6.7 engine	\$140

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Foot Controls	List options and pricing for adjustable foot controls (throttle and brake).	Adjustable pedals, 3" fore & aft	\$1,000
Fuel System	List options and pricing for other tank capacities.	100 gal tank for larger body models	\$370
Horns	List options and pricing for an air horn mounted under drivers floor, controlled by a dash mounted rocker switch in the drivers area.	Air horn roof mounted with pressure protection valve & pull cord versus a rocker dash switch.	\$145
Lights	List options and pricing for LED or HID head lights.	Xenon-Vision LED9007KIT	\$135
Mud guards	List options and pricing for rear rubber mud guards/fender flairs.	Rear rubber fenders	\$140
Transmission	List options and pricing for other Transmission configurations.	PTS2500 6-speed, PTS3000 5-speed, PTS3000 6-speed, PTS2550 5-speed w/park pawl	N/C, \$4,885, \$4,885, \$580 respectively
Undercoating	List options and pricing for undercoating.	None	Upgraded undercoating is std
Air Conditioning	List option and pricing to Omit the air conditioning.	Delete air conditioning in base bid	Deduct \$6,940
Compartments	List options and pricing to equip cargo doors with gas struts.	Gas struts for single luggage compartment in base bid	\$80
Compartments	List options pricing for compartment over driver left side window.	Locking & non-locking available	\$125
Doors	List options and pricing for an electric operated door.	Electric entrance door ILO air	\$325

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Doors	List options and pricing for a device that would allow the driver to secure the entrance door closed when leaving the bus.	Entrance door vandal lock	\$64
Electrical	List options and pricing for a 12V accessory power plug in drivers area.	Standard	N/C
Electrical	List options and pricing to equip bus with Wi-Fi. This Wi-Fi Will allow live video feed and student access.	SinglePoint Wifi, req's \$85/month subscription	\$1,819
Emergency Doors	List optios and pricing to equip the rear emergency door with a vandal lock.	Slide bolt for rear door	\$195
Floor	List options and pricing for a one piece floor.	Gray flooring one-piece flooring	\$815
Lighting	List options and pricing to add hoods over the safety lights.	Individual warning light hoods F & R	N/C
Lighting	List options and pricing for electric operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Electric strobing stop arm	Deduct (\$95)
Paint, Interior	List other colors that may be standard.	None	N/A
Reflective	Illuminated school bus sign.	Fully illuminated First Light brand sign	\$1,173
Safety Features	List options and pricing for collision mitigation systems.	Mobileye Passive collision mitigation	\$951

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Safety Features	List options and pricing for stability control systems.	Electronic stability control is std	N/C
Seat, Driver's	List all seat options and colors along with pricing.	National non-air, Premium, & w/heat	(\$153), \$193, \$165 respectively
Seat, Passenger's	List all seat options along with pricing.	36" 3-pt only Deduct (\$392), 39" 3-pt only Deduct (\$352), NextGen Convertible 39" w/2 CRS & 3 3-pt ADD \$35, C.E. White/HSM 39" w/2 CRS & 2 3-pt ADD \$43	See previous column
Seat, Passenger's	List options and pricing to add or remove seats to alter capacity based on district needs.	1 per 30/36" seat, 2 per 39" seat	\$39 & \$77 respectively
Seat, Passenger's	List price reduction for ordering with fewer seats to accommodate for wheelchair positions. (List price per seat.)	Remove (1) 36" CRS + 3-pt seat	Deduct (\$756) X # of seats
Seat, Passenger's	List the options for options and pricing for Lower Anchors and Tethers for Children (LATCH) seats. (FMVSS 225)	1 per 30/36" seat, 2 per 39" seat	\$39 & \$77 respectively
Seat, Upholstery color (student seats and barrier)	List all color options along with pricing.	Green, gray, burgundy, green, brown	N/C

Type 2 District Specifications

Type D Bus District Specifications

Exhibit C 3.1

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Body Model				
Body Model	Type D school bus (rear engine) 84 passenger seated for 78	Yes		
Chassis Specifications (all specifications must meet Oregon Minimum Standard)				
Base Chassis	List the wheel base you are proposing in the Notes column.	Yes		273" wheelbase
Alternator	240 amp. Minimum	Yes		350amp Leece Neville brushless alternator provided
Axle, front	14,000 lb. Front axle minimum or approved equivalent. List equivalency in the Notes column.	Yes		14,600 lb. front axle
Axle, front	Front parabolic taper leaf spring suspension rated for 14,000 lb. Minimum or approved equivalent. List equivalency in the Notes column.	Yes		14,600 lb. front suspension
Axle, rear	23,000 lb. Rear axle with 5:29 gear ratio	Yes		
Axle, rear	Rear Spring suspension rated for a minimum of 23,000 lb. or approved equivalent. List equivalency in the Notes column.	Yes		23,000 lb. rear spring suspension
Axle, lube	Synthetic gear lube, 75W-90 (must meet or exceed OEM specifications). List difference in the Notes column.	Yes		
Backup camera	Equipped with a back up camera that comes on when the vehicle is in reverse.	Yes		6X30" Rosco passenger view backup camera mirror installed

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Battery	Sealed battery compartment from the elements, equipped with a roller bearing slide out tray and vented to allow ventilation for the battery.	Yes		
Battery	3 group 31 batteries minimum of 1980 CCA combined.	Yes		2100 cca combined battery capacity
Battery	Equipped with a master battery disconnect in the battery compartment, or in it's own compartment easily identified. If not in the battery compartment, explain location in the Notes column.	Yes		In battery compartment
Battery	Battery decal on battery door.	Yes		
Brakes	Air service brakes, front min. 16.5"x6", rear min. 16.5"x8.62" (outboard drums).	Yes		
Brakes	Antilock brakes with stability control, must meet state and federal regulations.	Yes		
Brakes	AD-IP air dryer with heater, with internal purge design or approved equivalent. Must be in an accessible location for servicing. List equivalency and mounting location in the Notes column.	Yes		Bendix AD-IP air dryer with heater. Integral-purge design where the dryer canister contains the purged air. This dryer has a premium desiccant alloy filter that removes contaminants from the air prior to drying. Removal of one bolt from the bottom of the canister allows a desiccant cartridge change. Mounted on valve assembly bracket on rear side of frame crossmember.
Brakes	Equipped with automatic slack adjusters (must meet all state and federal standards).	Yes		Meritor brand slack adjusters

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Brakes	Meritor Wabco brake chambers or approved equivalent. List equivalency in the Notes column.	Yes		Wabco brake chambers
Brakes	Bendix DV2 automatic drain valve with heater or approved equivalent. List equivalency in the Notes column.	Yes		Bendix DV-2 automatic drain valve provided on wet tank
Brakes	Brake interlock - parking brake cannot be released with out applying the service brakes.	Yes		
Cooling system	Coolant reservoir to allow driver to see level of coolant without opening the system. Describe method in the Notes column.			Tank is translucent for level viewing
Cooling system	High quality rubber non-silicone hoses, or approved equal, with constant torque clamps to meet or exceed OEM specifications. All hoses must be routed to prevent rubbing and premature failure.	Yes		EPDM rubber cooling hoses with constant torque clamps
Cooling system	Equipped with a remote mounted coolant filter. Filter needs to be easily accessible for maintenance and have shut off valves on the inlet and outlet. Specify mounting location in the Notes column.	No	Remote mounted coolant filter not available.	Remote mounted coolant filter not available.
Cooling system	Coolant must meet or exceed OEM specifications for all components of the cooling system 50/50 blend. List the make and model of coolant you will be providing in the Notes column.	Yes		Cummins ES Compleat blue Ethylene Glycol; Blue premix 50/50 provides anti-freeze protection to -34°F. 2 year 150,000 miles or 4000 hr. service
Cooling system	Side mounted radiator.	Yes		
Electrical	Manual resetting circuit breakers in place of all fuses.	No		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		
Engine	Equipped with an air cleaner, multi-stage or dual element, must meet or exceed engine OEM specification. Describe location where mounted in the Notes column.	Yes		Multi-stage air cleaner provided. Air cleaner is located on the left side of the engine compartment and is accessed from the rear of the unit. Air inlet louvers are located at rear LH side above mid-point of side windows.
Engine	Diesel engine with a minimum horsepower of 280, and minimum torque of 660 lb.-ft.	Yes		Cummins B6.7L 280hp with 660 lbs. of torque at 1600 rpms.
Engine	Equipped with two diagnostic ports, one in drivers area and one in the engine compartment.	Yes		
Engine	Engine must meet or exceed current EPA emissions.	Yes		Meets 2021 EPA diesel emissions
Engine	Equipped with cruise control. Driver controls must be easily accessible to the driver.	Yes		
Engine	Hand controlled electronic high idle function, if controlled separately from cruise control switches.	Yes		
Engine	Top hinged engine access door with gas struts.	Yes		
Engine	Engine governor to limit top speed to 65 MPH.	Yes		
Engine	Switches, – Ability to start engine from the engine compartment. Describe how the system works in the notes column.	Yes		Provides an engine compartment located multi-functional gauge. This gauge will mount in the same bracket as rear control switches. Includes rear switch to start engine plus interrupt switch.

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Exhaust	Equipped with the Variable Geometry Turbo (VGT) brake feature enabled or approved equivalent. List equivalency in the Notes column.	Yes		Cummins VGT brake feature with switch on dash
Exhaust	Horizontal after treatment device to meet engine OEM specifications.	Yes		
Exhaust	DEF tank minimum of 12 gal. with dosing system.	Yes		15 gallon DEF tank
Fuel System	Fuel tank - Minimum of a 100 gallon tank mounted between the frame rails with a protective cage. Specify how many usable gallons your tank will provide in Notes column.	Yes		100 gallon usable gallon fuel tank
Fuel System	Racor heated fuel water separator. Fuel filter must be in a easy to access location for servicing or approved equivalent. List equivalency and specify mounting location in the Notes column.	Yes		Primary Fuel Filter/Water Separator is Racor 490 primer pump, with heating element and water in fuel sensor, rated at 90 GPH, 10 Micron, with see thru bowl and self-venting drain, 200 watt heater. Filter head includes integral check valve on inlet side. Mounted between tank and the engine along the inside of the RH frame rail.
Fuel System	Equipped with a fuel door with a non locking latch.	Yes		
Fuel System	Decals on fuel and DEF door indicating fluid type.	Yes		
Fuel System	Equipped with a fuel sending unit access panel in the floor for easy access (flush mount).	Yes		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Gauges	Equipped with speedometer, tachometer, odometer, hour meter, oil pressure, coolant temp, fuel level, volt meter, ammeter, digital clock, transmission temperature gauge, front and rear air tank gauges.	Yes		
Gauges	Engine Compartment – oil pressure, ammeter, volt meter, coolant temperature	No	No ammeter in rear engine compartment. Battery voltage is included.	
Horns	Air horn mounted under driver's floor, controlled by a dash mounted rocker switch in the driver's area.	No	Air horn mounted under driver's floor comes with a foot mounted valve switch versus a rocker dash switch.	
Horns	Dual electric horns.	Yes		
Lights	Headlights - Halogen headlights/sealed beam.	Yes		
Mud flaps	Equipped with front and rear mud flaps.	Yes		
Steering	Equipped with power steering.	Yes		
Steering	Equipped with a tilt and telescoping steering column.	Yes		
Tires	Size - 11R22.5 Load range H Front - Michelin XZE2 preferred Rear - Michelin XDN2 preferred List what brand and model tires you will be providing in the Notes column.	Yes		Michelin XZE2 front hwy tires & Michelin XDN2 rear traction tires.
Tow Hooks	Two front and two rear (frame mounted).	Yes		
Transmission	5 speed Allison 3000 series with 5th generation controls or approved equivalent. List equivalency in the Notes column.	Yes		Allison PTS3000 5-speed transmission provided.

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Transmission	Equipped with Allison TranSynd fluid or approved equivalent, must meet or exceed OEM specification. List equivalency in the Notes column.	Yes		Transynd Synthetic transmission fluid is standard
Undercoating	Standard dealer option for undercoating. Explain option in the Notes column.	Yes		Premium undercoating is std, Sulfonate enhanced direct to metal modified wax coating underneath bus. Underside of body floor, skirt and wheel housings thoroughly undercoated prior to body mount to insure best coverage and maximum corrosion resistance. Options for additional undercoating include for fuel tank and seat bolts.
Wheels	Hub piloted steel wheels 22.5"x8.25" powder coated black in color.	No	Wheels are painted black versus powder-coated	
<i>Body Specifications (all specifications must meet Oregon Minimum Standard)</i>				
Bumper	Bumper - two steps, one on each side of the bus, to allow operator access to clean front of bus. Describe in the Notes column how this will be achieved.	Yes		Step holes are provided in front bumper to allow ability to clean the front of the bus.

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Child Check	Equipped with a child check system, to ensure students are not left on the bus. System shall be wired directly to the battery. (All systems need to be programmed the same). Explain in the Notes column which system you are proposing and how it operates.	Yes		Child Checkmate EP1Plus child reminder system, including extra dome light harness. Arms with service brakes, to disarm turn key OFF, then dome lights turn on, system to be wired ignition hot. Push button at upper rear bulkhead. If not completed, horn will honk. Key to ON resets to restart procedure. Other wiring configurations are available.
Compartments	All cargo compartment doors equipped with a locking latch and keyed the same. All compartments must be sealed to prevent intrusion from the outside elements (weather, dirt, water etc.).	Yes		
Compartments	Finished front bulkhead storage compartment with a non locking latch.	Yes		
Compartments	Skirt mounted tool compartment (exterior mounted).	Yes		
Compartments	Pass through storage compartment with a minimum 122 cu.ft..	Yes		
Doors	Outward opening entrance door, air operated.	Yes		
Doors	Handle on exterior of entrance door(student loading door) to aid in opening during manual operation.	Yes		
Electrical	Manual resetting circuit breakers in place of all fuses.	Yes		
Electrical	All electrical circuits must be clearly labeled in the electrical panels.	Yes		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Emergency Doors	Equipped with left and right side emergency door in place of 4 swing out windows. (Must meet Oregon Minimum Standard).	Yes		
Emergency Exits	Rear push out window - dark tinted tempered. Frame to match other windows.	Yes		
Emergency Exits	Equipped with two Transpec triple value roof hatches with power vents or approved equivalent. List equivalency in the Notes column.	Yes		Transpec Brand 1675 roof hatches with integrated power roof vents
Fans	Two dash fans mounted to the bulkhead that do not impede vision and meet the requirements of Oregon Minimum Standard.	Yes		Upper left and upper center above windshield
Floor	5/8" B-B marine grade plywood or approved equivalent. List equivalency in the Notes column.	Yes		
Floor	Light Gray floor covering with aluminum aisle trim.	Yes		
Hand rail	Equipped with a hand rail fore and aft of the service door.	Yes		
Headroom	Minimum of 77 inches of head room, in the aisle of the passenger compartment.	Yes		
Heaters	Each heater must be wired to its own switch.	Yes		
Heaters	Front defroster - Minimum 90,000 BTU.	Yes		
Heaters	Drivers heater - Minimum 12,000 BTU.	Yes		
Heaters	Rear under seat heater - Minimum 80,000 BTU.	Yes		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Heaters	High quality rubber non-silicone heater hoses, or approved equal, with constant torque clamps. All hoses must be routed to prevent rubbing and premature failure.	Yes		EPDM heater hoses with constant torque clamps.
Heaters	Equipped with Heater shut off valves. 1/4 turn valves that can be shut off to prevent coolant from flowing through the body heaters. These valves must be in a easy to reach location for drivers. Explain location in the Notes column.	Yes		Shutoff valves are located at engine heater outlet pipe and at transmission cooler's heater circuit inlet. In addition, there is a regulator valve in the driver's area.
Back up alarm	Back up alarm must meet or exceed Oregon Minimum Standards.	Yes		
Insulation	Full length acoustical headliner with insulation.	Yes		
Insulation	Insulation that meets or exceeds Oregon Minimum Standard. For roof, front, rear and sides of bus.	Yes		Plus driver's area toe box and sound deadening spray
Lettering	6" Lettering along beltline, "District Name", font specified by district	Yes		
Lettering	Bus numbers 6" in specified locations by district.	Yes		
Lettering	All emergency exits labeled to meet Oregon Minimum Standards.	Yes		
Lettering	Unlawful to pass sign must meet Oregon Minimum Standard.	Yes		
Lighting	All dash lights and switch's equipped with a dimmable back light.	Yes		
Lighting	Clearance lights - LED- Wired to be on when the headlights are turned on.	No	Clearance lights are tied into daytime running lights	

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	Turn Signals - LED	Yes		
Lighting	Turn signals - Two side mounted LED lights, one aft entrance door on belt line, one at rear axle on beltline and on the same horizontal plane.	Yes		
Lighting	Back up lights - LED	Yes		
Lighting	Additional back up lights - LED mounted below body behind mud flaps.	Yes		
Lighting	Dome lights - Dual row LED, on separate switch (evenly spaced to provide plenty of light in the passenger area). Indicate in the Notes column, how many dome lights will be installed.	Yes		14 passenger area LED dome lights are installed in a dual row configuration.
Lighting	Rear dome lights - LED dome lights wired to there own switch separate from the other dome lights in the bus.	Yes		
Lighting	Drivers dome light - LED dome light above drivers area on its own switch.	Yes		
Lighting	Stepwell light - interior LED.	Yes		
Lighting	Equipped with daytime running lights, front and rear to include the clearance lights.	Yes		
Lighting	Exterior entrance door boarding light - LED.	Yes		
Lighting	Eight way lights -Strobing, LED, wired to battery positive, so when key is off the lights will still operate.	Yes		
Lighting	16 light monitor for exterior lights- LED. Explain in the Notes column what monitor you will be providing.	Yes		Doran Universal 16-light monitor

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Lighting	Stop arm - Air operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Yes		
Interior rear view mirror	6"x30" review mirror with integrated screen for back up camera.	Yes		
Mirrors	Heated mirrors equipped with a timer to prevent premature heating element failure.	Yes		
Mirrors	Cross view mirror - Rosco heated cross view mirror (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		Rosco Eyemax LP
Mirrors	Rosco accustyle 8"x17" power adjusting, heated breakaway rear view mirrors (color - black) or approved equivalent. List equivalency in the Notes column.	Yes		
Paint	Roof painted white.	Yes		
Paint	Area around student warning lights to be painted black to meet Oregon Minimum Standard.	Yes		Black plastic caps for background behind warning lights
Paint	Bus body - painted school bus yellow.	Yes		
Paint	Rub rails - painted black.	Yes		
Paint	Bumpers - painted black.	Yes		
Paint	Interior - light gray or white.	Yes		
Radio	AM/FM stereo with USB input, including a public address system and antenna.	Yes		
Radio	Public address speaker - weatherproof mounted outside under drivers area floor.	Yes		
Radio	Interior speakers - (8) flush mounted high quality speakers. List which speakers you will provide in the Notes column.	Yes		Speakers are 4", 4 ohm type.

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Reflective	SCHOOL BUS sign - 3M Diamond grade high reflective (front and rear) or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	Beltline - 6.5" reflective extending the length of the bus and behind the district lettering, 3M Diamond grade or approved equivalent. List equivalency in the Notes column.	Yes		
Reflective	6.5" reflective behind all exterior vehicle numbers.	Yes		
Reflective	Rear perimeter - 2" Reflective 3M Diamond grade around the rear perimeter of the bus or approved equivalent. List equivalency in the Notes column.	No	1.75" rear 3M Diamond Grade rear perimeter outline	
Reflective	Emergency exits - 3M Diamond grade reflective. Must meet Oregon Minimum Standard or approved equivalent. List equivalency in the Notes column.	Yes		
Rub rails	Installed at window, seat, floor, and skirt level.	Yes		
Safety Equipment	Bus to be delivered with all Oregon required Safety Equipment. All equipment delivered loose for district to install.	Yes		
Seat, Barriers	High back barriers -With passenger side storage cover.	Yes		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Seat, Driver's	National 2000 air suspension seat with dual shock, high back/ integrated headrest. Equipped with lumbar adjustment. Color - black fabric. Driver seat must be centered behind the steering wheel or approved equivalent. List equivalency in the Notes column.	Yes		
Seat, Passenger's	39" High back student seats.	Yes		
Seat, Passenger's	All passenger seats equipped with Type 2 seat belts.	Yes		NextGen 3-point lap/shoulder belts seats, 39" wide with 3 belts per seat provided.
Seat, Passenger's	All seat bottoms to be equipped with a spring loaded or like type latch to tip up for easy cleaning. Explain how you will accommodate this in the Notes column.	Yes		NextGen 3-point lap/shoulder belt seats have flip up cushion. These seats use a key to unlock the flip up feature.
Seat, Upholstery color (student seats and barrier)	Blue fire block seat upholstery.	Yes		
Stepwell	Non slip Pebble tread steps with white nosing, as well as an exterior step well skid plate or approved equivalent. List equivalency in the Notes column.	Yes		Pebble step treads are a solid gray with white nosing to correspond with gray marbled interior flooring.
Sun visor	6"x30" , tinted dark, with padded edges.	Yes		
Switches	Equipped with a noise suppression switch.	Yes		
Windows	Split sash windows with dark tinted tempered glass, black frames. Frames must be easily removable for glass replacement.	Yes		

Type 2 District Specifications

	District Desired Specifications	Can the desired specifications be met? (Yes or No)	If unable to meet desired specifications, what's your proposed alternative?	Notes
Windows	Driver window - tinted, laminated glass, frame to match other windows. Window needs to be able to open and close.	Yes		
Windows	Entry door - tinted, laminated glass.	Yes		
Windshield	Windshield to meet Oregon Minimum Standard and equipped with tint shade at the top.	Yes		
Windshield	Grip handles above the windshield for cleaning.	Yes		
Total cost for one bus as specified above:			\$151,640	

Type D Bus Options List

Exhibit C 3.2

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon Minimum Standard)</i>			
Axle, front	List options and pricing for front air suspension rated for a minimum of 14,000 lb.	AirTek 14,600 lb. air suspension	\$945
Axle, rear	List options and pricing for rear air suspension rated for a minimum of 23,000 lb.	Comfortair 23,000 lb. air suspension	\$1,075
Backup camera	List options and pricing for equipping the bus with a 360 camera. Camera display to come on when the bus is in neutral.	Seon 360 camera system	\$2,774
Battery	List options and pricing for a standard slide out tray.	Slide out battery tray	Deduct (\$405)
Brakes	List options and pricing for air disc brakes front and rear.	Bendix front & rear air disc brakes	\$1,965
Brakes	List options and pricing for dust/rock shields for the wheel end braking systems.	Brake dust shields	\$53
Brakes	List options and pricing for oil slingers to be added. Feature would direct oil away from brake lining in the event of a seal failure.	Oil slinger is std equipment on T3RE	N/C
Engine	List options and pricing for all engine options (Diesel, Propane, Electric).	6.7 250hp \$1,848, 6.7 260hp \$1,456	L9 260 \$3710-270 \$5580-EV \$231,684

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Engine	List options and pricing for an engine block heater. Minimum 750 watt. Plug should be exterior mounted near engine compartment.	750 watt for B6.7 & 1000 watt for L9	\$140 for either
Foot Controls	List options and pricing for adjustable foot controls (throttle and brake).	Adjustable pedals, 3" fore & aft	\$1,000
Lights	List options and pricing for LED or HID lights.	Xenon-Vision LED9007KIT	\$135
Mud guards	List options and pricing for rubber mud guards/fender flairs.	Front & rear rubber fenders	\$270
Traction	List options and pricing for automatic chains.	Onspot brand automatic tire chains	\$2,275
Transmission	List options and pricing for other transmission configurations.	Allison PTS3000 6-speed	N/C
Undercoating	List options and pricing for undercoating.	None	Upgraded undercoating is std
Compartments	List options pricing for compartment over driver left side window.	Locking & non-locking available	\$125
Compartments	List options and pricing for lights in storage compartment, include a pilot light on dash to inform driver that lights are on.	Luggage lights for push-thru luggage	\$115
Compartments	List options and pricing to equip cargo doors with gas struts.	Gas shocks for push-thru luggage	\$210
Doors	List options and pricing for an electric operated door.	Electric entrance door ILO air	Deduct (\$300)

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Doors	List options and pricing for a device that would allow the driver to secure the entrance door closed when leaving the bus.	Entrance door vandal lock	\$64
Emergency Exits	List options and pricing to equip the rear push out window, and side emergency doors with a vandal lock.	Slide bolt for doors, plug lock for REW	\$364 for vandal lock system
Emergency Exits	List options and pricing to Omit the one right side emergency door and replace with 4 swing out windows. (Must meet Oregon Minimum Standard.)	4 pushout windows ILO 2 SEDs	Deduct (\$390)
Electrical	List options and pricing for a 12V. accessory power plug in drivers area.	Standard	N/C
Electrical	List options and pricing to equip bus with Wi-Fi. This Wi-Fi Will allow live video feed and student access.	SinglePoint Wifi, req's \$85/month subscription	\$1,819
Floor	List options and pricing for a one piece floor.	None	N/A
Heaters	Midship heater -List options for the mid heater and pricing. Specify BTU rating.	50k & 80k heaters available LH	\$305 & \$475 respectively
Lighting	List options and pricing to add hoods over the safety lights.	Individual warning light hoods F & R	N/C
Lighting	List options and pricing for electric operated stop arm with strobing LED lights, hi-reflective, with wind guard.	Electric strobing stop arm	Deduct (\$95)

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Paint, Interior	List other colors that may be standard.	None	N/A
Reflective	Illuminated school bus sign.	Fully illuminated First Light brand sign	\$1,173
Safety Features	List options and pricing for collision mitigation systems.	Mobileye Passive collision mitigation	\$951
Safety Features	List options and pricing for stability control systems.	Electronic stability control is std	N/C
Safety Features	List options and pricing for an engine compartment fire suppression system. Provide a full description of the system.	FogMaker brand model FMA-1127-75-001 Fire suppression system. Consisting of 6 nozzles, 5 placed in the engine compartment and 1 in the battery compartment.	\$4,547
Seat, Driver's	List all driver seat options and colors along with pricing.	National non-air, Premium, & w/heat	(\$153), \$193, \$165 respectively
Seat, Passenger's	List options and pricing to add or remove seats to alter capacity based on district needs.	Remove (1) 3-pt lap/shoulder belt seat	Deduct (\$492)
Seat, Passenger's	List all passenger seat options along with pricing.	36" 3-pt only Deduct (\$50), 39" Std bench (\$389), NextGen Convertible 39" w/2 CRS & 3 3-pt ADD \$448, C.E. White/HSM 39" w/2 CRS & 2 3-pt ADD \$456	See previous column
Seat, Passenger's	List option and pricing to Omit passenger seat belts.	Std seats ILO 3-pt seats	Deduct (\$10,127)
Seat, Passenger's	List the options for options and pricing for Lower Anchors and Tethers for Children (LATCH) seats. (FMVSS 225)	1 per 30/36" seat, 2 per 39" seat	\$39 & \$77 respectively
Seat, Upholstery color (student seats and barrier)	List all color options along with pricing.	Green, gray, burgundy, green, brown	N/C

	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
Wheel Chair Lift	List options and pricing to equip bus with a wheel chair lift and capacity for two wheel chair stations. Describe your companies seating and wheel chair mounting options in the Dealer Proposed Options List column.	Seating for 63 pass or 60+1 or 57+2 wheelchairs. Braun NCL919FIB-2 lift. Removeable track seats for 2 wheelchair positions or the 4 included 39" seats. Track is 4 vertical sticks of L-track with 2 sets of Q-Straint Deluxe retractable tiedowns.	\$5,899
Wheel Chair Lift	List options and pricing to have the wheel chair lift wired to battery positive. Lift must be able to operate with the key in the "OFF" position and meet all Oregon Minimum Standards.	Included above	N/C
Wheelchair Lift Door	Door glass to match all other passenger windows tint.	Included included above	N/C

**AMENDMENT NO 2
TO PRICE AGREEMENT PA2021-276
DATED JANUARY 4, 2022**

This Amendment No. 2 to the Price Agreement (as amended from time to time, ("the Contract"), dated February 27, 2021, 2021, between Salem-Keizer School District 24J, 2450 Lancaster Dr. NE, Salem, OR, 97305 (the "District") and Western Bus Sales, Inc., (the "Contractor"), (collectively District and Contractor are referred to as the "Parties").

The Contract is hereby amended as follows (new language is indicated by underlining and deleted language is indicated by brackets []):

Both parties agree as follow:

The contract shall become effective on the date it has been signed by all parties and all required District approvals have been obtained. The Contract expires on February 9, 2024. The parties may extend the term of this Contract in provided that the total Contract term does not extend beyond February 9, 2026.

Contractor agrees to provide School Buses under the terms and conditions in contractor's associated proposal in RFP 422 Addendum 5 School Buses, hereby incorporated by reference. In accordance with RFP 422 Addendum 5 School Buses will be provided at costs per Exhibit A - 1.1, 1.2, 1.3, 1.4: Exhibit B - 2.1, 2.2, 2.3, 2.4, 2.5 and Exhibit C – 3.1, 3.2, and 3.3.

Except as expressly amended above, all other terms and conditions of the original contract are still in full force and effect. Contractor certifies that the representations, warranties, and certifications contained in the original Contract are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

		Type D Bus Options List	<u>Exhibit C 3.3</u>
	District Proposed Options Items	Dealer Proposed Options List	Cost Per Option
<i>Options List (all specifications must meet Oregon Minimum Standard)</i>			
<u>Axle, front</u>	<u>List all front axle options</u>	Front Axle 14,600 lbs.	14,600 lb front axle - Included in base bid
		Front Axle 13,200 lbs.	13,200 lb. front axle - Deduct (\$126)
<u>Suspension, Front</u>	<u>List all front suspension options</u>	Front taper leaf suspension 14,600 lbs.	14,600 lb front taper leaf suspension - Included in base bid
		Front taper leaf suspension 13,200 lbs.	13,200 lb. front taperleaf suspension - Deduct (\$255)
		Front air suspension 14,600 lbs.	

Signature Page Follows

SALEM-KEIZER SCHOOL DISTRICT 24J

By _____

T.J. Crockett
Director of Transportation

998 Hawthorne Ave NE
Salem, OR 97301

Date: _____

WESTERN BUS SALES

By Sarah Jones 1/4/2022

Sarah Jones
Director of Sales

30355 SE Highway 212
Boring, OR 97009

Date: _____

Additional District Approval:

By _____

Sarah Head
Director of Budget & Financial Services

Date: _____

**AMENDMENT NO 3
TO PRICE AGREEMENT PA2021-276
DATED OCTOBER 11, 2022**

This Amendment No.3 to the Price Agreement (as amended from time to time, (“the Contract”), dated February 27, 2021, 2021, between Salem-Keizer School District 24J, 2450 Lancaster Dr. NE, Salem, OR, 97305 (the “District”) and Western Bus Sales, Inc., (the “Contractor”), (collectively District and Contractor are referred to as the “Parties”).

The Contract is hereby amended as follows (new language is indicated by underlining and deleted language is indicated by brackets []):

Both parties agree as follow:


The contract shall become effective on the date it has been signed by all parties and all required District approvals have been obtained. The Contract expires on February 9, 2024. The parties may extend the term of this Contract in provided that the total Contract term does not extend beyond February 9, 2026.

Contractor agrees to provide School Buses under the terms and conditions in contractor’s associated proposal in RFP 422 Addendum 5 School Buses, hereby incorporated by reference. In accordance with RFP 422 Addendum 5 School Buses will be provided at costs per Exhibit A - 1.1, 1.2, 1.3, 1.4: Exhibit B - 2.1, 2.2, 2.3, 2.4, 2.5 and Exhibit C – 3.1, 3.2, [and] 3.3 and Exhibit D.

Except as expressly amended above, all other terms and conditions of the original contract are still in full force and effect. Contractor certifies that the representations, warranties, and certifications contained in the original Contract are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

Signature Page Follows

SALEM-KEIZER SCHOOL DISTRICT 24J

By  Crockett
DocuSigned by:
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T.J. Crockett
Director of Transportation

998 Hawthorne Ave NE
Salem, OR 97301

Date: 11/7/2022

WESTERN BUS SALES

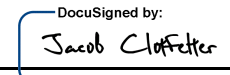
By  Director of Sales

Sarah Jones
Director of Sales

30355 SE Highway 212
Boring, OR 97009

Date: 10/28/2022

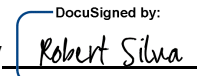
Approved as to Form:

By  Clotfelter
DocuSigned by:
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Jacob Clotfelter
Procurement & Contract Manager

Date: 11/7/2022

Additional District Approval:

By  Silva
DocuSigned by:
4567F78CF8774B5...

Robert Silva
Chief Operating Officer

Date: 11/7/2022

**AMENDMENT NO 4
TO PRICE AGREEMENT PA2021-276
DATED March 31,2023**

This Amendment No.4 to the Price Agreement (as amended from time to time, ("the Contract"), dated February 27, 2021, 2021, between Salem-Keizer School District 24J, 2450 Lancaster Dr. NE, Salem, OR, 97305 (the "District") and Western Bus Sales, Inc., (the "Contractor"), (collectively District and Contractor are referred to as the "Parties").

The Contract is hereby amended as follows (new language is indicated by underlining and deleted language is indicated by brackets []):

Both parties agree as follow:

The contract shall become effective on the date it has been signed by all parties and all required District approvals have been obtained. The Contract expires on February 9, 2024. The parties may extend the term of this Contract in provided that the total Contract term does not extend beyond February 9, 2026.

Contractor agrees to provide School Buses under the terms and conditions in contractor's associated proposal in RFP 422 Addendum 5 School Buses, hereby incorporated by reference. In accordance with RFP 422 Addendum 5 School Buses will be provided at costs per Exhibit A - 1.1, 1.2, 1.3, 1.4: Exhibit B - 2.1, 2.2, 2.3, 2.4, 2.5 and Exhibit C – 3.1, 3.2, [and] 3.3, and [Exhibit D] Exhibit E.

Except as expressly amended above, all other terms and conditions of the original contract are still in full force and effect. Contractor certifies that the representations, warranties, and certifications contained in the original Contract are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

Signature Page Follows

**AMENDMENT NO 5
PRICE AGREEMENT PA2021-276
DATED JANUARY 26, 2024**

This Amendment No. 5 to the Purchase Agreement (as amended from time to time, the "Contract"), dated February 27, 2021, between Salem-Keizer School District 24J, hereafter called District, and Western Bus Sales, Inc., hereafter called Contractor.

The Agreement is hereby amended as follows (new language is indicated by underlining and deleted language is indicated by brackets []):

This Contract is effective on the date it has been signed by all parties and all required District approvals have been obtained. This Contract expires on [February 9, 2024] February 9, 2026.

Contractor agrees to provide School Buses under the terms and conditions in Contractor's associated proposal in RFP 422 Addendum 5 School Buses, hereby incorporated by reference. In accordance with RFP 422 School Buses will be provided at costs per Exhibit E Salem-Keizer Bid Extension Request 1-31-24.

Except as expressly amended above, all other terms and conditions of the original contract are still in full force and effect. Contractor certifies that the representations, warranties, and certifications contained in the original Contract are true and correct as of the effective date of this Amendment and with the same effect as though made at the time of this Amendment.

Signature Page Follows

SALEM-KEIZER SCHOOL DISTRICT

WESTERN BUS SALES, INC

DocuSigned by:
By T.J. Crockett
9F13F737106C4A4...

T.J. Crockett
Director of Transportation

998 Hawthorne Ave NE
Salem, Oregon 97301

Date: 2/15/2024 | 7:40 AM PST

Approved as to Form:

DocuSigned by:
By Jacob Clotfelter
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Jacob Clotfelter
Procurement Manager

Additional District Approval:

DocuSigned by:
By Robert Silva
4567F78CF8774B5...

Robert Silva
Chief Operations Officer

DocuSigned by:
By Sarah Jones
B04B6A620E11440...

Sarah Jones
Director of Sales

30355 SE Highway 212
Boring, OR 97009

Date: 2/15/2024 | 7:48 AM PST

Date: 2/15/2024 | 7:49 AM PST

Date: 2/15/2024 | 9:10 AM PST