

Pre-Procurement Announcement 2023-21

Pre-Bid State Price Quote Specification

Document Review

STATE OF WASHINGTON
OFFICE OF SUPERINTENDENT OF PUBLIC INSTRUCTION
OLYMPIA, WASHINGTON

PROJECT TITLE: School Bus Price Quotations

ESTIMATED CONTRACT PERIOD: September 1, 2023 – August 31, 2024. Amendments extending the period of performance, if any, shall be at the sole discretion of OSPI.

CONSULTANT ELIGIBILITY: This solicitation is open to those Consultants who satisfy the minimum qualifications that will be listed in the RFQ.

OSPI, and its contractors and subcontractors, must not discriminate in any programs or services based on sex, race, creed, religion, color, national origin, age, marital status, honorably discharged veteran or military status, sexual orientation, gender expression, gender identity, disability, or the use of a trained dog guide or service animal by a person with a disability, and must comply with state and federal nondiscrimination laws, including Section 504 of the Rehabilitation Act of 1973, Title IX of the Education Amendments of 1972, the Americans with Disabilities Act, and Title VI of the Civil Rights Act of 1964. Questions and complaints of alleged discrimination should be directed to the Equity and Civil Rights Director at 360-725-6162/TTY: 360-664-3631; or P.O. Box 47200, Olympia, WA 98504-7200; or equity@k12.wa.us.

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A.1. PURPOSE OF PRE-PROCUREMENT ANNOUNCEMENT

The Office of Superintendent of Public Instruction (OSPI) is initiating this Pre-Procurement Announcement to notify interested parties of an upcoming Request for School Bus Price Quotations. The estimated due date will be at 10:00 am, Pacific Time (PT) on Wednesday, August 9, 2023. The purpose of the Pre-Procurement Announcement is to give potential bidders an opportunity to research the project and plan for the procurement prior to its release. OSPI reserves the right to revise information posted herein.

A.2. PRE-PROCUREMENT MEETING

A pre-bid state price quote specification document review meeting will be held on June 26, 2023, during the Washington Association of Pupil Transportation (WAPT) Conference, in Kennewick, Washington. The meeting will begin at 9:30 am and will be hosted in Rooms G & H. The meeting is open to the public and any interested vendors.

The purpose of this meeting is to review proposed changes to the 2023-2024 bus quotes and specifications, which are attached as exhibits to this pre-bid announcement.

Vendors who are unable to attend the pre-procurement meeting, but would like a copy of the notes, may email contracts@k12.wa.us.

A.3. BACKGROUND

Pursuant to [Revised Code of Washington \(RCW\) 28A.160.195](#), OSPI is soliciting competitive price quotes from school bus dealers for school buses in thirty separate categories.

A.4. ESTIMATED SCHEDULE OF PROCUREMENT ACTIVITIES

Item	Action	Date
1.	OSPI issues Pre-Procurement Announcement	June 5, 2023
2.	OSPI will host a Pre-Bid Price Quote Specification Document Review meeting	June 26, 2023
3.	OSPI issues RFQ	July 17, 2023
4.	Proposals due	August 9, 2023
5.	OSPI conducts evaluation of proposals	August 10, 2023
6.	OSPI publishes vetted list of vendors for use by school districts	September 1, 2023

OSPI reserves the right to revise the above schedule.

A.5. OBJECTIVE AND SCOPE OF WORK

School bus dealers will produce school buses in up to thirty separate categories to Washington state Local Education Agency's (LEA).

Following this competitive process, OSPI will publish a list of all accepted price quotes. Local Education Agency's may purchase a school bus directly from the submitting dealer without going to bid if the price quote is on the OSPI list of accepted bids.

For the purpose of this process, "local education agency" includes Washington state school districts, Educational Service Districts, public charter schools, and tribal compact schools.

A.6. AMERICANS WITH DISABILITIES ACT

OSPI complies with the Americans with Disabilities Act (ADA). Consultants may contact the RFQQ Coordinator to receive this RFQ in an alternative format.

A.7. SPECIFICATION COORDINATOR

The Specification Coordinator is the sole point of contact for all questions related to technical specifications during this pre-bid announcement only. Any subsequent questions regarding the forthcoming RFQ must be submitted to contracts@k12.wa.us.

Contact Information	
Name:	Chris Jose
Email Address:	cjose@psed.org

A.8. EXHIBITS

- Type A – Gas & Propane
- Type A – Electric
- Type C60 – Bid as 48 Passenger, Diesel, Gas & Propane
- Type C77 – Bid as 71 Passenger, Diesel, Gas & Propane
- Type C77 – Bid as 71 Passenger, Electric
- Type 60 – Bid as 48 Passenger
- Type D84 – Bid as 78 Passenger, Diesel & CNG
- Type D – 84 Passenger, Rear Engine
- Type D – 84 Passenger, Electric

State Price Quote Specification
TYPE A— GAS & PROPANE

Use this document to bid both non-lift and lift, gas and propane buses.

Vendor: _____

Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID	
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.	
Seating Capacity	Maximum passenger capacity based upon an average center-to-center seat spacing of at least 27.5" with a lap-shoulder belt for each seating position.	Gas	Propane
		Capacity w/o lift _____	Capacity w/o lift _____
		Capacity w/lift _____	Capacity w/lift _____
Alternator	145 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Mfr. _____	Mfr. _____
		Amps output w/o lift or A.C. _____	Amps output w/o lift or A.C. _____
		Amps output w/lift or A.C. _____	Amps output w/lift or A.C. _____
Auxiliary Automatic Transmission Cooler	10,000 lb. Hayden or equal.	Gas	Propane
		Mfr. _____	Mfr. _____
		Lbs. rating _____	Lbs. rating _____
Axle—Front	Manufacturer's recommendation.	Gas	Propane
		Mfr. _____	Mfr. _____
		Lbs. rating _____	Lbs. rating _____
		Indepen. suspens. <input type="checkbox"/>	Indepen. suspens. <input type="checkbox"/>
Axle—Rear	Manufacturer's recommendation.	Gas	Propane
		Mfr. _____	Mfr. _____
		Capacity _____	Capacity _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Gas	Propane
		Ratio _____	Ratio _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____	

PART I (cont.)

**State Price Quote Specification
TYPE A—GAS & PROPANE**

Use this document to bid both non-lift and lift, gas and propane buses.

Vendor: _____

Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.	
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____	
		Model No. _____	
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	
		Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____	
Steering Wheel	Tilt.	Check if as specified <input type="checkbox"/>	
Step Tread	Studded or pebbled top tread covering.	Mfr. _____	
Tires	6 first quality, radial ply.	Mfr. _____	
		Size _____	
		Load range _____	
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____	
Transmission	Automatic—manufacturer's standard compatible with H.P. and torque rating of engine bid.	Gas	Propane
		Mfr. _____	Mfr. _____
		Model no. _____	Model no. _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____	
		Model No. _____	
Wheels	6 to be compatible with tire size.	Size _____	
		Rim width _____	

State Price Quote Specification
TYPE A—GAS & PROPANE

Use this document to bid both non-lift and lift, gas and propane buses.

Vendor: _____

Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____ Model No. _____
Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



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PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE A—GAS

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____ _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____ _____	
	Firm where body can be serviced or repaired and parts obtained: _____ _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
MANUFACTURER		Speeds forward: _____	Liters: _____ Fuel type: _____
MODEL		Warranty: Years _____ Miles _____	Battery type/grp: _____ Number batteries: _____ Total CCA: _____
		Number of cylinders: _____ Inline _____ V-type _____	

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Gas Bid—w/o lift \$ _____ Gas Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE



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2023-2024

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PO BOX 47200
Olympia, WA 98504-7200
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VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE A—PROPANE

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____ _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____ _____	
	Firm where body can be serviced or repaired and parts obtained: _____ _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
YEAR		Warranty: Years _____ Miles _____	Liters: _____ Fuel type: _____
MANUFACTURER		Speeds forward: _____	Battery type/grp: _____
MODEL	Warranty: Years _____ Miles _____	Number of cylinders: _____ Inline _____ V-type _____	Number batteries: _____
			Total CCA: _____

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Propane Bid—w/o lift \$ _____

Propane Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE _____	DATE _____
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State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS
TYPE A

Vendor: _____

Mfr.: _____

Use this document to bid both non-lift and lift, gas and propane buses.

ITEM	CHASSIS	VENDOR SPECIFICALLY IDENTIFY ITEM BID	
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the district cost.	
Small A	Type A bus—10,000 lbs or under GVWR chassis.	Gas	Propane
		Deduct _____	Deduct _____
		Mfr. _____	Mfr. _____
		Capacity w/o lift _____	Capacity w/o lift _____
		Dual Wheel <input type="checkbox"/>	Dual Wheel <input type="checkbox"/>
		Single Wheel <input type="checkbox"/>	Single Wheel <input type="checkbox"/>
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____	Cost \$ _____
Alternate Fuel	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____	Cost \$ _____
<input type="checkbox"/> CNG		<input type="checkbox"/> CNG Cost \$ _____	
<input type="checkbox"/> Electric		<input type="checkbox"/> Electric Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____	Cost \$ _____
Color	Exterior white roof.		Cost \$ _____
Steering Wheel	Tilt and telescoping column.		Cost \$ _____
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Toolbox	Interior, manufacturer standard.	Cost \$ _____	Deduct \$ _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS
TYPE A

Vendor: _____

Mfr.: _____

Use this document to bid both non-lift and lift, gas and propane buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	How many cameras _____
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System	Added to Interior System
		Mfr. _____	Mfr. _____
		Model No. _____	Model No. _____
		Cost \$ _____	Cost \$ _____
		How many cameras _____	How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent	LED Lights
		Cost \$ _____	Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____	
		Model No. _____	
		Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____	
		Rear Cost \$ _____	
		Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	



Vendor: _____

Mfr.: _____

State Price Quote Specification
TYPE A—ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.
Seating Capacity	Maximum passenger capacity based upon an average center-to-center seat spacing of at least 27.5" with a lap-shoulder belt for each seating position.	Capacity w/o lift _____ Capacity w/lift _____
Axle—Front	Manufacturer's recommendation.	Mfr. _____ Capacity _____
Axle—Rear	Manufacturer's recommendation.	Mfr. _____ Capacity _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Mfr. _____ Capacity _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____
Battery(ies) Low Voltage	535 CCA 12 volt minimum w/o lift. 1070 CCA 12 volt minimum w/lift.	Number of batteries _____ CCA _____
Battery(ies) Propulsion	Battery propulsion must meet a minimum of 80 kWh.	Number of batteries _____ kWh _____

PART I (cont.)

**State Price Quote Specification
TYPE A— ELECTRIC**
Use this document to bid both non-lift and lift buses.

Vendor: _____

Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.
Brakes	Hydraulic: Drum or Disc. Refer to Washington State School Bus Specifications Manual.	Disc Front <input type="checkbox"/> Rear <input type="checkbox"/> Drum Front <input type="checkbox"/> Rear <input type="checkbox"/> Size Front _____ Rear _____
Doors, Service	Power operated.	<input type="checkbox"/> Air <input type="checkbox"/> Folding <input type="checkbox"/> Electric <input type="checkbox"/> Split, Outward Opening <input type="checkbox"/> Other _____
Heaters	Front—manufacturer's standard. Rear—40,000 B.T.U. minimum.	Front B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____
Motor	160 H.P. minimum.	Engine Mfr. _____ Model _____ Net torque _____ @ _____ R.P.M. Net H.P. _____ @ _____ R.P.M.
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____

State Price Quote Specification
TYPE A— ELECTRIC
 Use this document to bid both non-lift and lift buses.

Vendor: _____

 Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Steering Wheel	Tilt.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply.	Mfr. _____
		Size _____
		Load range _____
		Size (cubic feet) _____
Toolbox	Exterior, manufacturer standard.	Mfr. _____
Two-way Communications	45-watt, VHF, mil. spec.	Model No. _____
		Size _____
Wheels	6 to be compatible with tire size.	Rim width _____
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____
		Model No. _____
Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____
		Model No. _____

State Price Quote Specification
TYPE A— ELECTRIC
 Use this document to bid both non-lift and lift buses.

Vendor: _____

Mfr.: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



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Olympia, WA 98504-7200
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VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE A—ELECTRIC

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____ _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____ _____	
	Firm where body can be serviced or repaired and parts obtained: _____ _____	

BODY

MAKE	Warranty: Years _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	Miles _____	w/o lift _____ w/lift _____	Overall vehicle length (inches): w/o lift _____ w/lift _____
YEAR	Seat color: _____		
	Floor color: _____		

CHASSIS

MAKE	Warranty: Years _____
MODEL	Miles _____
YEAR	Wheel base: _____

MOTOR

MANUFACTURER	Torque: _____ @ _____ RPM
MODEL	H.P.: _____ @ _____ RPM
YEAR	Fuel type: _____

BATTERIES

12 Volt	Propulsion	Warranty: Years _____
Battery type/grp: _____	Number batteries: _____	Miles _____
Number batteries: _____	Total KWH: _____	
Total CCA: _____		

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Electric Bid—w/o lift \$ _____ Electric Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE _____	DATE _____
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State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS
TYPE A

Vendor: _____

Mfr.: _____

Use this document to bid both non-lift and lift buses.

ITEM	CHASSIS	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Small A	Type A bus—10,000 lbs or under GVWR chassis.	Deduct _____	
		Mfr. _____	
		Capacity w/o lift _____	
		Dual Wheel _____	
		Single Wheel _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____	
		Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____	
		Cost \$ _____	
Color	Exterior white roof.	Cost \$ _____	
Steering Wheel	Tilt and telescoping column.	Cost \$ _____	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Toolbox	Interior, manufacturer standard.	Cost \$ _____	Deduct \$ _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS
TYPE A

Vendor: _____

Mfr.: _____

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	How many cameras _____
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System	Added to Interior System
		Mfr. _____	Mfr. _____
		Model No. _____	Model No. _____
		Cost \$ _____	Cost \$ _____
		How many cameras _____	How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent	LED Lights
		Cost \$ _____	Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____	
		Model No. _____	
		Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____	
		Rear Cost \$ _____	
		Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	



State Price Quote Specification
**TYPE C60—BID AS 48 PASSENGER,
DIESEL, GAS & PROPANE**

Vendor: _____

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.		
Seating Capacity	48 passenger based upon an average center-to-center seat spacing of at least 27.5".	Capacity w/o lift _____ Capacity w/lift _____		
Alternator	240 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Diesel Mfr. _____ Max. amps output w/o lift or A.C. _____ Max. amps output w/lift or A.C. _____	Gas Mfr. _____ Max. amps output w/o lift or A.C. _____ Max. amps output w/lift or A.C. _____	Propane Mfr. _____ Max. amps output w/o lift or A.C. _____ Max. amps output w/lift or A.C. _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____		
Axle—Front	8,000 lb. minimum.	Diesel Mfr. _____ Capacity _____	Gas Mfr. _____ Capacity _____	Propane Mfr. _____ Capacity _____
Axle—Rear	17,500 lb. minimum.	Diesel Mfr. _____ Capacity _____	Gas Mfr. _____ Capacity _____	Propane Mfr. _____ Capacity _____
Axle Oil Seals	Front and rear oil bath.	Diesel Mfr. _____	Gas Mfr. _____	Propane Mfr. _____
Axle Ratio	Must comply with power and grade-ability formula. Refer to Washington State School Bus Specifications Manual.	Diesel Mfr. _____ Model no. _____	Gas Mfr. _____ Model no. _____	Propane Mfr. _____ Model no. _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____		

Vendor: _____

State Price Quote Specification
**TYPE C60—BID AS 48 PASSENGER,
 DIESEL, GAS & PROPANE**

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS		VENDOR SPECIFICALLY IDENTIFY ITEM BID		
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.		Price of items bid will establish the state cost.		
		Diesel	Gas	Propane	
Battery(ies)	1200 CCA 12 volt minimum to be mounted in body battery compartment w/o lift.	Size/group w/o lift _____ CCA _____	Size/group w/o lift _____ CCA _____	Size/group w/o lift _____ CCA _____	
	1400 CCA 12 volt minimum to be mounted in body battery compartment w/lift.	Size/group w/lift _____ CCA _____	Size/group w/lift _____ CCA _____	Size/group w/lift _____ CCA _____	
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.		<input type="checkbox"/> Swing out		<input type="checkbox"/> Roll out
Brakes	Hydraulic disc. Refer to Washington State School Bus Specifications Manual.		Size	Front _____	Rear _____
Door, Service	Power operated.		<input type="checkbox"/> Air <input type="checkbox"/> Electric <input type="checkbox"/> Other		<input type="checkbox"/> Folding <input type="checkbox"/> Split, Outward opening <input type="checkbox"/> Other
Engine	Diesel and Propane—180 H.P. minimum.	Diesel	Gas	Propane	
		Engine mfr. _____	Engine mfr. _____	Engine mfr. _____	
	Gas—210 H.P. minimum.	Model or liters _____	Model or liters _____	Model or liters _____	
		Net torque ____ @ ____ R.P.M	Net torque ____ @ ____ R.P.M	Net torque ____ @ ____ R.P.M	
	Net H.P. ____ @ ____ R.P.M	Net H.P. ____ @ ____ R.P.M	Net H.P. ____ @ ____ R.P.M		
Engine Heater	Engine manufacturer's recommended in-block heater.		Watts _____	Volts _____	
			Mfr. _____		
Engine Temperature	To be controlled electronically, by fan clutch/drive, or shutters.		Mfr. _____	<input type="checkbox"/> Electronic	
			<input type="checkbox"/> Fan clutch	<input type="checkbox"/> Shutters	
Fuel Tank	Diesel and Gas—60 gallon minimum. Propane—largest available.	Diesel	Gas	Propane	
		Capacity _____	Capacity _____	Capacity _____	

State Price Quote Specification
**TYPE C60—BID AS 48 PASSENGER,
 DIESEL, GAS & PROPANE**

Vendor: _____

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors. Must include recirculating pump.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Hood	Tilt.	<input type="checkbox"/> Fiberglass <input type="checkbox"/> Metal
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights–7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____ _____
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____

State Price Quote Specification
**TYPE C60—BID AS 48 PASSENGER,
 DIESEL, GAS & PROPANE**

Vendor: _____

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID		
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.		
Transmission	Diesel and Propane: Automatic—Allison, PTS 2500 or equal. Gas: Automatic— manufacturer's standard compatible with H.P. and torque rating of engine bid.	<i>Diesel</i>	<i>Gas</i>	<i>Propane</i>
		Mfr. _____	Mfr. _____	Mfr. _____
		Model no. _____	Model no. _____	Model no. _____
		Net input _____	Net input _____	Net input _____
		Net input H.P. _____	Net input H.P. _____	Net input H.P. _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____	Model No. _____	
Wheels	6 to be compatible with tire size.	Size _____		
		Rim width _____		
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY				
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____		
		Model No. _____		
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____		
		Model No. _____		

State Price Quote Specification
**TYPE C60—BID AS 48 PASSENGER,
 DIESEL, GAS & PROPANE**

Vendor: _____

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C60—BID AS 48 PASSENGER (DIESEL)**

VENDOR'S COMPANY NAME		REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS		Estimated delivery date to school district from time purchase order is received: _____	
		Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
		Firm where body can be serviced or repaired and parts obtained: _____	

BODY				
MAKE		Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____		Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS		ENGINE		
MAKE		Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL	YEAR
TRANSMISSION		Warranty: Years _____ Miles _____	C.I.D. or Liters: _____ Fuel type: _____	
MANUFACTURER		Speeds forward: _____	Battery type/grp: _____	
MODEL		Warranty: Years _____ Miles _____	Number batteries: _____	
		Number of cylinders: _____ Inline _____ V-type _____	Total CCA: _____	

QUOTED PRICE	
Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).	
Diesel Bid—w/o lift \$ _____	Diesel Bid—w/lift \$ _____
VENDOR REPRESENTATIVE'S SIGNATURE _____	DATE _____



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2023-2024

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**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C60—BID AS 48 PASSENGER (GAS)**

VENDOR'S COMPANY NAME		REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS		Estimated delivery date to school district from time purchase order is received: _____	
		Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
		Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
			YEAR
			C.I.D. or Liters: _____ Fuel type: _____
TRANSMISSION		Warranty: Years _____ Miles _____	Battery type/grp: _____
MANUFACTURER	Speeds forward: _____		Number batteries: _____
MODEL	Warranty: Years _____ Miles _____	Number of cylinders: _____ Inline _____ V-type _____	Total CCA: _____

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Gas Bid—w/o lift \$ _____

Gas Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE



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PUBLIC INSTRUCTION
2023-20234

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VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C60—BID AS 48 PASSENGER (PROPANE)

VENDOR'S COMPANY NAME		REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS		Estimated delivery date to school district from time purchase order is received: _____	
		Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
		Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
			YEAR
			C.I.D. or Liters: _____ Fuel type: _____

TRANSMISSION

MANUFACTURER	Warranty: Years _____ Miles _____	Number of cylinders: _____ Inline _____ V-type _____	Battery type/grp: _____ Number batteries: _____ Total CCA: _____
MODEL	Speeds forward: _____		

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Propane Bid—w/o lift \$ _____

Propane Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____	
		Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____	
		Cost \$ _____	
Alternate Fuel	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____	
<input type="checkbox"/> CNG		<input type="checkbox"/> CNG Cost \$ _____	
<input type="checkbox"/> Electric		<input type="checkbox"/> Electric Cost \$ _____	
Alternator	Available options.	Cost \$ _____ Capacity _____	
		Cost \$ _____ Capacity _____	
		Cost \$ _____ Capacity _____	
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____	
		Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____	
		Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____ Deduct \$ _____	
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____ Disc Deduct \$ _____	
		Drum Cost \$ _____ Drum Deduct \$ _____	
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____	Mfr. _____
		Cost \$ _____	Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____	
		Cost \$ _____	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Floor Color	Nonstandard color.	Cost \$ _____	
Fuel Tank	Larger fuel capacity (CNG only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Diesel only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Propane only).	Size: _____	Cost \$ _____
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____	Model: _____
		Cost \$ _____	
Noise Reduction	Exceeding minimum specifications.	Driver compartment	Cost \$ _____
		Engine compartment	Cost \$ _____
		Full acoustical headliner	Cost \$ _____
Retarder	Manufacturer's standard.	Driveline <input type="checkbox"/>	Cost \$ _____
		Exhaust <input type="checkbox"/>	Cost \$ _____
		Transmission <input type="checkbox"/>	Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Cost \$ _____	
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____	
		Capacity _____	
		3 by 2 Cost \$ _____	
		Capacity _____	
		3 by 3 Cost \$ _____	
		Capacity _____	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet.	
		Cost \$ _____	
		Right-side _____ cubic feet.	
		Cost \$ _____	
		Push-thru _____ cubic feet.	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Suspension	Air ride (Air brake system only).	Front	Rear
		Cost \$ _____	Cost \$ _____
Toolbox	Interior, manufacturer standard.	Cost \$ _____	Deduct \$ _____
Traction Device	Automatic chains.	Mfr. _____	
		Cost \$ _____	
Traction Device	Sanders.	Capacity _____	
		Cost \$ _____	
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____	
		Model No. _____	
		Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____	
		Model No. _____	
		Cost \$ _____ How many cameras _____	
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System	Added to Interior System
		Mfr. _____	Mfr. _____
		Model No. _____	Model No. _____
		Cost \$ _____	Cost \$ _____
		How many cameras _____	How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent	LED Lights
		Cost \$ _____	Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____	
		Model No. _____	
		Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____	
		Rear Cost \$ _____	
		Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	
Windows	Thermal pane, left of driver and service door.	Cost \$ _____	

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 DIESEL, GAS & PROPANE**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID		
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the state cost.		
Seating Capacity	71 passenger based upon an average center-to-center seat spacing of at least 27.5".	Capacity w/o lift _____ Capacity w/lift _____		
Alternator	240 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
		Max. amps output w/o lift or A.C. _____	Max. amps output w/o lift or A.C. _____	Max. amps output w/o lift or A.C. _____
		Max. amps output w/lift or A.C. _____	Max. amps output w/lift or A.C. _____	Max. amps output w/lift or A.C. _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____		
Axle—Front	9,000 lb. minimum.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
		Capacity _____	Capacity _____	Capacity _____
Axle—Rear	19,000 lb. minimum.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
		Capacity _____	Capacity _____	Capacity _____
Axle Oil Seals	Front and rear oil bath.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
		Model no. _____	Model no. _____	Model no. _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____		

Vendor: _____

State Price Quote Specification
TYPE C77—BID AS 71 PASSENGER,
DIESEL, GAS & PROPANE

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.		
Battery(ies)	1200 CCA 12 volt minimum to be mounted in body battery compartment w/o lift. 1400 CCA 12 volt minimum to be mounted in body battery compartment w/lift.	Diesel	Gas	Propane
		Size/group w/o lift _____ CCA _____ Size/group w/lift _____ CCA _____	Size/group w/o lift _____ CCA _____ Size/group w/lift _____ CCA _____	Size/group w/o lift _____ CCA _____ Size/group w/lift _____ CCA _____
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out		<input type="checkbox"/> Roll out
Brakes	Air: Drum or Disc. Refer to Washington State School Bus Specifications Manual.	Disc Front <input type="checkbox"/>	Rear <input type="checkbox"/>	
		Drum Front <input type="checkbox"/>	Rear <input type="checkbox"/>	
		Size Front _____	Rear _____	
Door, Service	Power operated.	<input type="checkbox"/> Air <input type="checkbox"/> Electric <input type="checkbox"/> Other		<input type="checkbox"/> Folding <input type="checkbox"/> Split, Outward opening <input type="checkbox"/> Other
Engine	Diesel, Gas and Propane—210 H.P. minimum.	Diesel	Gas	Propane
		Engine mfr. _____ Model or liters _____ Net torque ____ @ ____ R.P.M Net H.P. ____ @ ____ R.P.M	Engine mfr. _____ Model or liters _____ Net torque ____ @ ____ R.P.M Net H.P. ____ @ ____ R.P.M	Engine mfr. _____ Model or liters _____ Net torque ____ @ ____ R.P.M Net H.P. ____ @ ____ R.P.M
Engine Heater	Engine manufacturer's recommended in-block heater.	Watts _____ Volts _____ Mfr. _____		
Engine Temperature	To be controlled electronically, by fan clutch/drive, or shutters.	Mfr. _____	<input type="checkbox"/> Electronic <input type="checkbox"/> Shutters	
Fuel Tank	Diesel—100 gallon minimum. Gas and Propane—60 gallon minimum.	Diesel	Gas	Propane
		Capacity _____	Capacity _____	Capacity _____

Vendor: _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 DIESEL, GAS & PROPANE**

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors. Must include recirculating pump.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Hood	Tilt.	<input type="checkbox"/> Fiberglass <input type="checkbox"/> Metal
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____
Steering Wheel	Tilt and telescoping column.	Check if as specified
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____

Vendor: _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 DIESEL, GAS & PROPANE**

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.		
Transmission	Diesel and Propane: Automatic—Allison, PTS 2500 or equal. Gas: Automatic— manufacturer's standard compatible with H.P. and torque rating of engine bid.	Diesel	Gas	Propane
		Mfr. _____	Mfr. _____	Mfr. _____
		Model no. _____	Model no. _____	Model no. _____
		Net input _____	Net input _____	Net input _____
	Net input H.P. _____	Net input H.P. _____	Net input H.P. _____	
Two-way Communications	45-watt, VHF, mil. spec.		Mfr. _____	
			Model No. _____	
Wheels	6 to be compatible with tire size.		Size _____	
			Rim width _____	
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY				
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".		Mfr. _____	
			Model No. _____	
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.		Mfr. _____	
			Model No. _____	
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY				
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.		Check if as specified <input type="checkbox"/>	
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.		Check if as specified <input type="checkbox"/>	
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.		Check if as specified <input type="checkbox"/>	

Vendor: _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 DIESEL, GAS & PROPANE**

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



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2023-2024

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**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C77— BID AS 71 PASSENGER (DIESEL)**

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	Seat color: _____ Floor color: _____		Overall vehicle length (inches): w/o lift _____ w/lift _____
YEAR			

CHASSIS

MAKE	Warranty: Years _____ Miles _____
MODEL	Wheel base: _____
YEAR	

ENGINE

MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	C.I.D. or Liters: _____ Fuel type: _____
YEAR	

TRANSMISSION

MANUFACTURER	Warranty: Years _____ Miles _____
MODEL	Speeds forward: _____
	Number of cylinders: _____ Inline _____ V-type _____

Battery type/grp: _____
Number batteries: _____
Total CCA: _____

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Diesel Bid—w/o lift \$ _____

Diesel Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE C77— BID AS 71 PASSENGER (GAS)

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE		Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____		Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE		Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL	YEAR
TRANSMISSION			Warranty: Years _____ Miles _____	C.I.D. or Liters: _____ Fuel type: _____
MANUFACTURER	Speeds forward: _____		Number of cylinders: _____ Inline _____ V-type _____	Battery type/grp: _____ Number batteries: _____
MODEL	Warranty: Years _____ Miles _____	Total CCA: _____		

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Gas Bid—w/o lift \$ _____

Gas Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C77—BID AS 71 PASSENGER (PROPANE)**

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
			YEAR
TRANSMISSION		Warranty: Years _____ Miles _____	C.I.D. or Liters: _____ Fuel type: _____
MANUFACTURER	Speeds forward: _____	Battery type/grp: _____	
MODEL	Warranty: Years _____ Miles _____	Number batteries: _____	
		Total CCA: _____	
		Number of cylinders: _____ Inline _____ V-type _____	

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Propane Bid—w/o lift \$ _____

Propane Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____	
Alternate Fuel <input type="checkbox"/> CNG <input type="checkbox"/> Electric	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____ <input type="checkbox"/> CNG Cost \$ _____ <input type="checkbox"/> Electric Cost \$ _____	
Alternator	Available options.	Cost \$ _____	Capacity _____
		Cost \$ _____	Capacity _____
		Cost \$ _____	Capacity _____
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____	Deduct \$ _____
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____ Drum Cost \$ _____	Disc Deduct \$ _____ Drum Deduct \$ _____
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____	Mfr. _____
		Cost \$ _____	Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____	
Floor Color	Nonstandard color.	Cost \$ _____	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Fuel Tank	Larger fuel capacity (CNG only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Diesel only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Propane only).	Size: _____	Cost \$ _____
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____	Model: _____ Cost \$ _____
Noise Reduction	Exceeding minimum specifications.	Driver compartment	Cost \$ _____
		Engine compartment	Cost \$ _____
		Full acoustical headliner	Cost \$ _____
Retarder	Manufacturer's standard.	Driveline <input type="checkbox"/>	Cost \$ _____
		Exhaust <input type="checkbox"/>	Cost \$ _____
		Transmission <input type="checkbox"/>	Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Cost \$ _____	
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____	Capacity _____
		3 by 2 Cost \$ _____	Capacity _____
		3 by 3 Cost \$ _____	Capacity _____
		3 by 3 Cost \$ _____	Capacity _____
		3 by 3 Cost \$ _____	Capacity _____
		3 by 3 Cost \$ _____	Capacity _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____	Right-side _____ cubic feet. Cost \$ _____
Strobe Light	Exterior roof mounted white strobe light.	Push-thru _____ cubic feet. Cost \$ _____	Mfr. _____ Model No. _____ Cost \$ _____
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____	
Suspension	Air ride (Air brake system only).	Front	Rear
Toolbox	Interior, manufacturer standard.	Cost \$ _____	Cost \$ _____
Traction Device	Automatic chains.	Cost \$ _____	Deduct \$ _____
Traction Device	Sanders.	Mfr. _____ Cost \$ _____	Capacity _____ Cost \$ _____
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____ Model No. _____ Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____	How many cameras _____

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
		<i>Stand Alone System</i>	<i>Added to Interior System</i>
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____
Warning Light Monitor	16 light monitoring system.	<i>Incandescent</i> Cost \$ _____	<i>LED Lights</i> Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	
Windows	Thermal pane, left of driver and service door.	Cost \$ _____	



State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
ELECTRIC**

PART I

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Seating Capacity	71 passenger based upon an average center-to-center seat spacing of at least 27.5".	Capacity w/o lift _____ Capacity w/lift _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____
Axle—Front	9,000 lb. minimum.	Mfr. _____ Capacity _____
Axle—Rear	19,000 lb. minimum.	Mfr. _____ Capacity _____
Axle Oil Seals	Front and rear oil bath.	Mfr. _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Mfr. _____ Capacity _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____
Battery(ies) Low Voltage	1200 CCA 12 volt minimum to be mounted in body battery compartment w/o lift. 1400 CCA 12 volt minimum to be mounted in body battery compartment w/lift.	Number of batteries _____ CCA _____
Battery(ies) Propulsion	Battery propulsion must meet a minimum of 130 kWh.	Number of batteries _____ kWh _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 ELECTRIC**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.	
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out	<input type="checkbox"/> Roll out
Brakes	Air: Drum or Disc. Refer to Washington State School Bus Specifications Manual.	Disc Front <input type="checkbox"/>	Rear <input type="checkbox"/>
		Drum Front <input type="checkbox"/>	Rear <input type="checkbox"/>
		Size Front _____	Rear _____
Door, Service	Power operated.	<input type="checkbox"/> Air	<input type="checkbox"/> Folding
		<input type="checkbox"/> Electric	<input type="checkbox"/> Split, Outward opening
		<input type="checkbox"/> Other	<input type="checkbox"/> Other
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors.	Front B.T.U. _____	
		Center B.T.U. _____	
		Rear B.T.U. _____	
		Total B.T.U. _____	
Hood	Tilt.	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> Metal
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights–7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/>	
		If not, explain _____	
Motor	190 H.P. minimum.	Engine Mfr. _____	
		Model _____	
		Net torque _____ @ _____ R.P.M.	
		Net H.P. _____ @ _____ R.P.M.	
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____	
		Model No. _____	

Vendor: _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
ELECTRIC**

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____ Model No. _____
Wheels	6 to be compatible with tire size.	Size _____ Rim width _____
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____ Model No. _____
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____

Vendor: _____

State Price Quote Specification
**TYPE C77—BID AS 71 PASSENGER,
 ELECTRIC**

Use this document to bid both non-lift and lift buses for 61–77 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE C77— BID AS 71 PASSENGER ELECTRIC**

VENDOR'S COMPANY NAME		REPRESENTATIVE'S NAME		TELEPHONE NUMBER	
ADDRESS		Estimated delivery date to school district from time purchase order is received: _____			
		Firm where engine and chassis can be serviced or repaired and parts obtained: _____			
		Firm where body can be serviced or repaired and parts obtained: _____			
BODY					
MAKE		Warranty: Years _____ Miles _____		Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	
MODEL	YEAR	Seat color: _____ Floor color: _____		Equipped seating capacity: w/o lift _____ w/lift _____ Overall vehicle length (inches): w/o lift _____ w/lift _____	
CHASSIS			MOTOR		
MAKE		Warranty: Years _____ Miles _____		MANUFACTURER	
MODEL	YEAR	Wheel base: _____		Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM	
BATTERIES			Warranty: Years _____ Miles _____		
12 Volt Battery type/grp: _____		Propulsion Number batteries: _____			
Number batteries: _____		Total kWh: _____			
Total CCA: _____					
QUOTED PRICE					
Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).					
Electric Bid—w/o lift \$ _____		Electric Bid—w/lift \$ _____			
VENDOR REPRESENTATIVE'S SIGNATURE				DATE	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____	
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____	Deduct \$ _____
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____ Drum Cost \$ _____	Disc Deduct \$ _____ Drum Deduct \$ _____
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____	Mfr. _____
		Cost \$ _____	Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____	
Floor Color	Nonstandard color.	Cost \$ _____	
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____ Model: _____ Cost \$ _____
Noise Reduction	Exceeding minimum specifications.	Driver compartment Cost \$ _____ Engine compartment Cost \$ _____ Full acoustical headliner Cost \$ _____
Retarder	Manufacturer's standard.	Driveline <input type="checkbox"/> Cost \$ _____ Exhaust <input type="checkbox"/> Cost \$ _____ Transmission <input type="checkbox"/> Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Cost \$ _____
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____ Capacity _____ 3 by 2 Cost \$ _____ Capacity _____ 3 by 3 Cost \$ _____ Capacity _____
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____ Right-side _____ cubic feet. Cost \$ _____ Push-thru _____ cubic feet. Cost \$ _____
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____ Model No. _____ Cost \$ _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.											
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____											
Suspension	Air ride (Air brake system only).	<table border="1"> <thead> <tr> <th><i>Front</i></th> <th><i>Rear</i></th> </tr> </thead> <tbody> <tr> <td>Cost \$ _____</td> <td>Cost \$ _____</td> </tr> </tbody> </table>		<i>Front</i>	<i>Rear</i>	Cost \$ _____	Cost \$ _____						
<i>Front</i>	<i>Rear</i>												
Cost \$ _____	Cost \$ _____												
Toolbox	Interior, manufacturer standard.	Cost \$ _____ Deduct \$ _____											
Traction Device	Automatic chains.	Mfr. _____ Cost \$ _____											
Traction Device	Sanders.	Capacity _____ Cost \$ _____											
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____										
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____											
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	<table border="1"> <thead> <tr> <th><i>Stand Alone System</i></th> <th><i>Added to Interior System</i></th> </tr> </thead> <tbody> <tr> <td>Mfr. _____</td> <td>Mfr. _____</td> </tr> <tr> <td>Model No. _____</td> <td>Model No. _____</td> </tr> <tr> <td>Cost \$ _____</td> <td>Cost \$ _____</td> </tr> <tr> <td>How many cameras _____</td> <td>How many cameras _____</td> </tr> </tbody> </table>		<i>Stand Alone System</i>	<i>Added to Interior System</i>	Mfr. _____	Mfr. _____	Model No. _____	Model No. _____	Cost \$ _____	Cost \$ _____	How many cameras _____	How many cameras _____
<i>Stand Alone System</i>	<i>Added to Interior System</i>												
Mfr. _____	Mfr. _____												
Model No. _____	Model No. _____												
Cost \$ _____	Cost \$ _____												
How many cameras _____	How many cameras _____												
Warning Light Monitor	16 light monitoring system.	<table border="1"> <thead> <tr> <th><i>Incandescent</i></th> <th><i>LED Lights</i></th> </tr> </thead> <tbody> <tr> <td>Cost \$ _____</td> <td>Cost \$ _____</td> </tr> </tbody> </table>		<i>Incandescent</i>	<i>LED Lights</i>	Cost \$ _____	Cost \$ _____						
<i>Incandescent</i>	<i>LED Lights</i>												
Cost \$ _____	Cost \$ _____												

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____
Windows	Tinted.	Cost \$ _____
Windows	Thermal pane, left of driver and service door.	Cost \$ _____

State Price Quote Specification
TYPE D60—BID AS 48 PASSENGER
 Use this document to bid both non-lift and lift buses for 35–60 capacity.

Vendor: _____

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Seating Capacity	48 passenger based upon an average center-to-center seat spacing of at least 27.5".	Capacity w/o lift _____ Capacity w/lift _____
Alternator	240 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Mfr. _____ Amps output w/o lift or A.C. _____ Amps output w/lift or A.C. _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____
Axle—Front	10,000 lb. minimum.	Mfr. _____ Capacity _____
Axle—Rear	19,000 lb. minimum.	Mfr. _____ Capacity _____
Axle Oil Seals	Front and rear oil bath.	Mfr. _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Ratio _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____
Battery(ies)	1200 CCA 12 volt minimum to be mounted in body battery compartment w/o lift.	Size/group w/o lift _____ CCA _____
	1400 CCA 12 volt minimum to be mounted in body battery compartment w/lift.	Size/group w/lift _____ CCA _____
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out <input type="checkbox"/> Roll out
Brakes	Hydraulic disc. Refer to Washington State School Bus Specifications Manual.	Size Front _____ Rear _____

DRAFT

State Price Quote Specification
TYPE D60—BID AS 48 PASSENGER

Vendor: _____

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.	
Door, Service	Power operated.	<input type="checkbox"/> Air <input type="checkbox"/> Electric <input type="checkbox"/> Other	<input type="checkbox"/> Folding <input type="checkbox"/> Split, Outward opening <input type="checkbox"/> Other
Engine	Diesel—180 H.P. minimum.	Engine mfr. _____ Model or liters _____ Net torque _____ @ _____ R.P.M Net H.P. _____ @ _____ R.P.M Location: Rear <input type="checkbox"/> Forward <input type="checkbox"/>	
Engine Heater	Engine manufacturer's recommended in-block heater.	Watts _____ Volts _____ Mfr. _____	
Engine Temperature	To be controlled electronically, by fan clutch/drive, or shutters.	Mfr. _____ <input type="checkbox"/> Electronic <input type="checkbox"/> Fan clutch <input type="checkbox"/> Shutters	
Fuel Tank	60 gallon minimum.	Capacity _____	
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors. Must include recirculating pump.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____	
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____	
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____ Model No. _____	
Seat Spacing	To permit specified passenger capacity based on an average center-to-center seat spacing of at least 27.5".	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____	

State Price Quote Specification

Vendor: _____

TYPE D60—BID AS 48 PASSENGER

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____
Transmission	Automatic—Allison, PTS 2500 or equal.	Mfr. _____ Model no. _____ Net input torque _____ Net input H.P. _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____ Model No. _____
Wheels	6 to be compatible with tire size.	Size _____ Rim width _____

State Price Quote Specification

Vendor: _____

TYPE D60—BID AS 48 PASSENGER

Use this document to bid both non-lift and lift buses for 35–60 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____ Model No. _____
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE D60—BID AS 48 PASSENGER

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

ENGINE

MAKE	Warranty: Years _____ Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____	MODEL
			YEAR
TRANSMISSION		Warranty: Years _____ Miles _____	C.I.D. or Liters: _____ Fuel type: _____
MANUFACTURER	Speeds forward: _____	Number of cylinders: _____ Inline _____ V-type _____	Battery type/grp: _____ Number batteries: _____
MODEL	Warranty: Years _____ Miles _____		Total CCA: _____

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Bid—w/o lift \$ _____

Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____	
Alternate Fuel <input type="checkbox"/> CNG <input type="checkbox"/> Electric	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____ <input type="checkbox"/> CNG Cost \$ _____ <input type="checkbox"/> Electric Cost \$ _____	
Alternator	Available options.	Cost \$ _____	Capacity _____
		Cost \$ _____	Capacity _____
		Cost \$ _____	Capacity _____
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____	Deduct \$ _____
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____	Disc Deduct \$ _____
		Drum Cost \$ _____	Drum Deduct \$ _____
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____	Mfr. _____
		Cost \$ _____	Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____	

Floor Color	Nonstandard color.	Cost \$ _____
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DRAFT

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Fuel Tank	Larger fuel capacity (CNG only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Diesel only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Propane only).	Size: _____	Cost \$ _____
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____	Model: _____
Noise Reduction	Exceeding minimum specifications.	Cost \$ _____	
		Driver compartment	Cost \$ _____
		Engine compartment	Cost \$ _____
Retarder	Manufacturer's standard.	Full acoustical headliner	Cost \$ _____
		Driveline <input type="checkbox"/>	Cost \$ _____
		Exhaust <input type="checkbox"/>	Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with belts.	Transmission <input type="checkbox"/>	Cost \$ _____
		Cost \$ _____	
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____	
		Capacity _____	
		3 by 2 Cost \$ _____	
		Capacity _____	
		3 by 3 Cost \$ _____	
		Capacity _____	

**State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS**

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____ Right-side _____ cubic feet. Cost \$ _____ Push-thru _____ cubic feet. Cost \$ _____	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____ Model No. _____ Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____	
Suspension	Air ride (Air brake system only).	Front	Rear
		Cost \$ _____	Cost \$ _____
Toolbox	Interior, manufacturer standard.	Cost \$ _____ Deduct \$ _____	
Traction Device	Automatic chains.	Mfr. _____ Cost \$ _____	
Traction Device	Sanders.	Capacity _____ Cost \$ _____	
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____ Model No. _____ Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	Added to Interior System Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent Cost \$ _____	LED Lights Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	
Windows	Thermal pane, left of driver and service door.	Cost \$ _____	



State Price Quote Specification
**TYPE D84—BID AS 78 PASSENGER
 DIESEL & CNG**

PART I

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–84 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.	
Seating Capacity	78 passenger based upon maximum seat spacing allowed in accordance with FMVSS 222.	Capacity w/o lift _____	
		Capacity w/lift _____	
Alternator	240 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Diesel	
		Mfr. _____	Mfr. _____
		Max. amps output w/o lift or A.C. _____	Max. amps output w/o lift or A.C. _____
		Max. amps output w/lift or A.C. _____	Max. amps output w/lift or A.C. _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____	
Axle—Front	13,200 lb. minimum.	Diesel	CNG
		Mfr. _____ Capacity _____	Mfr. _____ Capacity _____
Axle—Rear	19,000 lb. minimum.	Mfr. _____	Mfr. _____
		Capacity _____	Capacity _____
Axle Oil Seals	Front and rear oil bath.	Mfr. _____	
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Ratio _____	
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____	
Battery(ies)	1200 CCA 12 volt minimum to be mounted in body battery compartment w/o lift. 1400 CCA 12 volt minimum to be mounted in body battery compartment w/lift.	Size/group w/o lift _____ CCA _____	
		Size/group w/lift _____ CCA _____	
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out	<input type="checkbox"/> Roll out

Vendor: _____

State Price Quote Specification
TYPE D84—BID AS 78 PASSENGER
DIESEL & CNG

Use this document to bid both non-lift and lift buses for 61–84 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.	
Brakes	Air: Drum or Disc. If Drum, minimum 16.5" x 5" front, minimum 16.5" x 7" rear. Refer to Washington State School Bus Specifications Manual.	Diesel	
		Disc Front <input type="checkbox"/> Rear <input type="checkbox"/> Drum Front <input type="checkbox"/> Rear <input type="checkbox"/> Size Front _____ Rear _____	CNG
Door, Service	Power operated.	<input type="checkbox"/> Air <input type="checkbox"/> Electric <input type="checkbox"/> Other	<input type="checkbox"/> Folding <input type="checkbox"/> Split, Outward opening <input type="checkbox"/> Other
Engine	Diesel—210 H.P. minimum.	Diesel	
		Engine mfr. _____ Model or liters _____ Net torque _____ @ _____ R.P.M Net H.P. _____ @ _____ R.P.M Location: Rear <input type="checkbox"/> Forward <input type="checkbox"/>	CNG
Engine Heater	Engine manufacturer's recommended in-block heater.	Diesel	
		Watts _____ Volts _____ Mfr. _____	CNG
Engine Temperature	To be controlled electronically, by fan clutch/drive, or shutters.	Mfr. _____ _____ <input type="checkbox"/> Fan clutch	<input type="checkbox"/> Electronic <input type="checkbox"/> Shutters
Fuel Tank	Diesel—100 gallon minimum. CNG—Dedicated CNG Fuel system, maximum capacity available.	Diesel	
		Capacity _____	CNG
		Capacity _____ Specify life time (years): _____	

State Price Quote Specification
**TYPE D84—BID AS 78 PASSENGER
 DIESEL & CNG**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–84 capacity.

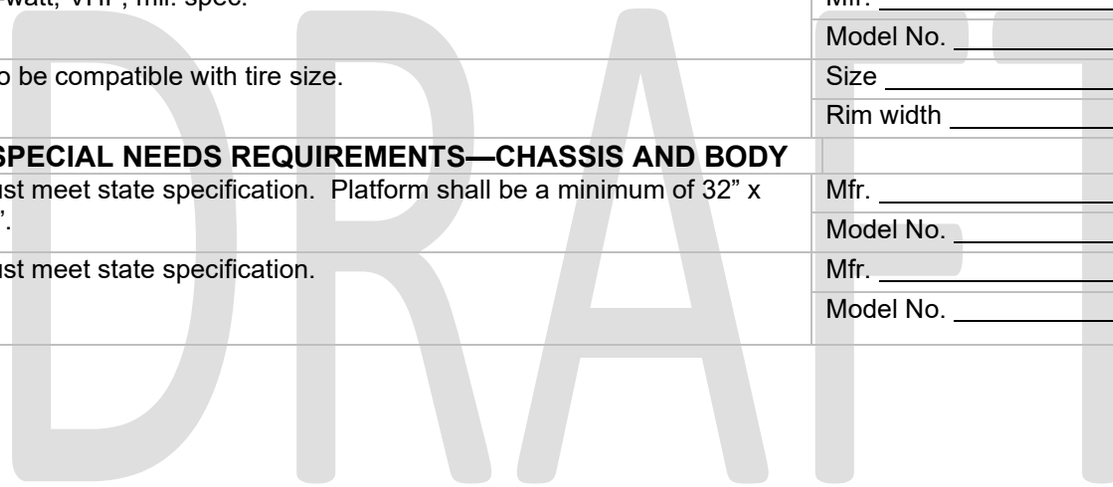
ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors. Must include recirculating pump.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights–7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	78 passenger based upon maximum seat spacing allowed in accordance with FMVSS 222.	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____ Mfg.'s C/C seat measurement of vehicle (inches): w/o lift _____ w/lift _____
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____
Transmission	Automatic—Allison, PTS 2500 or equal.	Diesel
		CNG
		Mfr. _____ Model No. _____ Net input torque _____ Net input H.P. _____
		Mfr. _____ Model No. _____ Net input torque _____ Net input H.P. _____

State Price Quote Specification
**TYPE D84—BID AS 78 PASSENGER
 DIESEL & CNG**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–84 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____ Model No. _____
Wheels	6 to be compatible with tire size.	Size _____ Rim width _____
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____ Model No. _____
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____



State Price Quote Specification
**TYPE D84—BID AS 78 PASSENGER
 DIESEL & CNG**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61–84 capacity.

ITEM	STATE-SUPPORTED SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the state cost.
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



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2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
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(360) 725-6120 TTY (360) 664-3631

**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE D84—BID AS 78 PASSENGER (DIESEL)**

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____ Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____ Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____

CHASSIS

MAKE	Warranty: Years _____ Miles _____
MODEL	YEAR
Wheel base: _____	

ENGINE

MANUFACTURER	Torque: _____ @ _____ RPM H.P.: _____ @ _____ RPM
MODEL	YEAR
C.I.D. or Liters: _____ Fuel type: _____	

TRANSMISSION

MANUFACTURER	Warranty: Years _____ Miles _____
MODEL	Speeds forward: _____
Warranty: Years _____ Miles _____	

Warranty: Years _____ Miles _____	Battery type/grp: _____
Number of cylinders: _____ Inline _____ V-type _____	Number batteries: _____
	Total CCA: _____

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Diesel Bid—w/o lift \$ _____ Diesel Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE	DATE
_____	_____



Washington Office of Superintendent of
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2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
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VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE D84—BID AS 78 PASSENGER (CNG)

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE		Warranty: Years _____	Miles _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Seat color: _____	Floor color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____	

CHASSIS

ENGINE

MAKE		Warranty: Years _____	Miles _____	MANUFACTURER	Torque: _____ @ _____ RPM
MODEL	YEAR	Wheel base: _____		MODEL	YEAR
TRANSMISSION			Speeds forward: _____	Warranty: Years _____	Miles _____
MANUFACTURER		Warranty: Years _____	Miles _____	Number of cylinders: _____	Battery type/grp: _____
MODEL		Inline _____	V-type _____	Total CCA: _____	Number batteries: _____
Fuel type: _____					

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

CNG Bid—w/o lift \$ _____

CNG Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____	
Alternate Fuel <input type="checkbox"/> CNG <input type="checkbox"/> Electric	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____ <input type="checkbox"/> CNG Cost \$ _____ <input type="checkbox"/> Electric Cost \$ _____	
Alternator	Available options.	Cost \$ _____ Capacity _____	
		Cost \$ _____ Capacity _____	
		Cost \$ _____ Capacity _____	
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____	Deduct \$ _____
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____	Disc Deduct \$ _____
		Drum Cost \$ _____	Drum Deduct \$ _____
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____	Mfr. _____
		Cost \$ _____	Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____	

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 **C77** **D60** **D84**

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Floor Color	Nonstandard color.	Cost \$ _____	
Fuel Tank	Larger fuel capacity (CNG only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Diesel only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Propane only).	Size: _____	Cost \$ _____
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____	Model: _____ Cost \$ _____
Noise Reduction	Exceeding minimum specifications.	Driver compartment	Cost \$ _____
		Engine compartment	Cost \$ _____
		Full acoustical headliner	Cost \$ _____
Retarder	Manufacturer's standard.	Driveline <input type="checkbox"/>	Cost \$ _____
		Exhaust <input type="checkbox"/>	Cost \$ _____
		Transmission <input type="checkbox"/>	Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Cost \$ _____	
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____	Capacity _____
		3 by 2 Cost \$ _____	Capacity _____
		3 by 3 Cost \$ _____	Capacity _____
		Capacity _____	

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____ Right-side _____ cubic feet. Cost \$ _____ Push-thru _____ cubic feet. Cost \$ _____	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____ Model No. _____ Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____	
Suspension	Air ride (Air brake system only).	Front	Rear
		Cost \$ _____	Cost \$ _____
Toolbox	Interior, manufacturer standard.	Cost \$ _____ Deduct \$ _____	
Traction Device	Automatic chains.	Mfr. _____ Cost \$ _____	
Traction Device	Sanders.	Capacity _____ Cost \$ _____	
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____ Model No. _____ Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System	Added to Interior System
		Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent	LED Lights
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	
Windows	Thermal pane, left of driver and service door.	Cost \$ _____	

State Price Quote Specification
TYPE D—84 PASSENGER, REAR ENGINE

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Seating Capacity	84 passenger maximum design capacity seated for 78 passenger.	Capacity w/o lift _____ Capacity w/lift _____
Alternator	240 amp minimum. Lift-equipped or air-conditioned. Manufacturer recommended capacity.	Mfr. _____ Amps output w/o lift or A.C. _____ Amps output w/lift or A.C. _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____
Axle—Front	13,200 lb. minimum total suspension GVWR.	Mfr. _____ Capacity _____
Axle—Rear	23,000 lb. minimum total suspension GVWR.	Mfr. _____ Capacity _____
Axle Oil Seals	Front and rear oil bath.	Mfr. _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Ratio _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____
Battery(ies)	1400 CCA 12 volt to be mounted in body battery compartment.	Number of batteries _____ CCA _____
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out <input type="checkbox"/> Roll out
Brakes	Air: Drum or Disc. If Drum, minimum 16.5" x 6" front, minimum 16.5" x 8" rear. Refer to Washington State School Bus Specifications Manual.	Disc Front <input type="checkbox"/> Rear <input type="checkbox"/> Drum Front <input type="checkbox"/> Rear <input type="checkbox"/> Size Front _____ Rear <u>df</u> _____
Door, Service	Power operated.	<input type="checkbox"/> Folding <input type="checkbox"/> Other <input type="checkbox"/> Roll out <input type="checkbox"/> Split, Outward opening
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Mfr. _____

State Price Quote Specification
TYPE D—84 PASSENGER, REAR ENGINE
 Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

Vendor: _____

ITEM	SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Engine	Diesel—280 H.P. minimum, located in the rear.	Engine mfr. _____ Model or liters _____ Net torque _____ @ _____ R.P.M Net H.P. _____ @ _____ R.P.M
Engine Heater	Engine manufacturer's recommended in-block heater.	Watts _____ Volts _____ Mfr. _____
Engine Temperature	To be controlled electronically, by fan clutch/drive, or shutters.	Mfr. _____ <input type="checkbox"/> Electronic <input type="checkbox"/> Fan clutch <input type="checkbox"/> Shutters
Fuel Tank	100 gallon minimum.	Capacity _____
Heaters	Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors. Must include recirculating pump.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____
P.A. System	AM/FM/PA radio with 4 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	78 passenger based upon manufacturer's maximum seat spacing.	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: _____ inches Mfg.'s C/C seat measurement: _____ inches
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____

		Size _____
		Load range _____

PART I (cont.)

State Price Quote Specification
TYPE D—84 PASSENGER, REAR ENGINE

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the district cost.
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____
		Model no. _____
		Net input torque _____
		Net input H.P. _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____
		Model No. _____
Wheels	6 to be compatible with tire size.	Size _____
		Rim width _____
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____
		Model No. _____
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____
		Model No. _____

State Price Quote Specification

Vendor: _____

TYPE D—84 PASSENGER, REAR ENGINE

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
ADDITIONAL REQUIREMENTS—CHASSIS AND BODY		
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2023-2024

STUDENT TRANSPORTATION
Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION TYPE D—84 PASSENGER, REAR ENGINE

VENDOR'S COMPANY NAME	REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS	Estimated delivery date to school district from time purchase order is received: _____	
	Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
	Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE		Warranty: Years _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	YEAR	Miles _____	w/o lift _____ w/lift _____	Overall vehicle length (inches): w/o lift _____ w/lift _____
		Seat color: _____		
		Floor color: _____		

CHASSIS

ENGINE

MAKE		Warranty: Years _____	MANUFACTURER	Torque: _____ @ _____ RPM	
		Miles _____		H.P.: _____ @ _____ RPM	
MODEL	YEAR	Wheel base: _____	MODEL	YEAR	C.I.D.: _____
TRANSMISSION			Warranty: Years _____	Fuel type: _____	
MANUFACTURER	Speeds forward: _____		Miles _____	Battery type/grp: _____	
MODEL	Warranty: Years _____	Number of cylinders: _____		Number batteries: _____	
	Miles _____	Inline _____ V-type _____		Total CCA: _____	

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Bid—w/o lift \$ _____

Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.							
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____							
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____							
Alternate Fuel <input type="checkbox"/> CNG <input type="checkbox"/> Electric	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications manual. Must comply with all of the requirements of FMVSS No. 305.	Mfr. _____ <input type="checkbox"/> CNG Cost \$ _____ <input type="checkbox"/> Electric Cost \$ _____							
Alternator	Available options.	Cost \$ _____ Capacity _____ Cost \$ _____ Capacity _____ Cost \$ _____ Capacity _____							
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____							
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____							
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____ Deduct \$ _____							
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____ Disc Deduct \$ _____ Drum Cost \$ _____ Drum Deduct \$ _____							
Color	Exterior white roof.	Cost \$ _____							
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____							
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;"><i>Non-Air</i></th> <th style="width: 50%; text-align: center;"><i>Air</i></th> </tr> </thead> <tbody> <tr> <td>Mfr. _____</td> <td>Mfr. _____</td> </tr> <tr> <td>Cost \$ _____</td> <td>Cost \$ _____</td> </tr> </tbody> </table>		<i>Non-Air</i>	<i>Air</i>	Mfr. _____	Mfr. _____	Cost \$ _____	Cost \$ _____
<i>Non-Air</i>	<i>Air</i>								
Mfr. _____	Mfr. _____								
Cost \$ _____	Cost \$ _____								
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____							
Floor Color	Nonstandard color.	Cost \$ _____							

Vendor: _____

**State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS**

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Fuel Tank	Larger fuel capacity (CNG only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Diesel only).	Size: _____	Cost \$ _____
Fuel Tank	Larger fuel capacity (Propane only).	Size: _____	Cost \$ _____
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____	Model: _____
Noise Reduction	Exceeding minimum specifications.	Driver compartment	Cost \$ _____
Retarder	Manufacturer's standard.	Engine compartment	Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Full acoustical headliner	Cost \$ _____
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	Driveline <input type="checkbox"/>	Cost \$ _____
		Exhaust <input type="checkbox"/>	Cost \$ _____
		Transmission <input type="checkbox"/>	Cost \$ _____
		Cost \$ _____	
		2 by 2 Cost \$ _____	
		Capacity _____	
		3 by 2 Cost \$ _____	
		Capacity _____	
		3 by 3 Cost \$ _____	
		Capacity _____	

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____ Right-side _____ cubic feet. Cost \$ _____ Push-thru _____ cubic feet. Cost \$ _____	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____ Model No. _____ Cost \$ _____	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____	
Suspension	Air ride (Air brake system only).	<i>Front</i>	<i>Rear</i>
Toolbox	Interior, manufacturer standard.	Cost \$ _____ Deduct \$ _____	
Traction Device	Automatic chains.	Mfr. _____ Cost \$ _____	
Traction Device	Sanders.	Capacity _____ Cost \$ _____	
Transmission	Automatic—Allison, PTS 3000 or equal.	Mfr. _____ Model No. _____ Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C60 C77 D60 D84

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	Added to Interior System Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent Cost \$ _____	LED Lights Cost \$ _____
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____	
Windows	Tinted.	Cost \$ _____	
Windows	Thermal pane, left of driver and service door.	Cost \$ _____	

State Price Quote Specification
**TYPE D—84 PASSENGER
 ELECTRIC**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the district cost.
Seating Capacity	84 passenger maximum design capacity seated for 78 passenger.	Capacity w/o lift _____ Capacity w/lift _____
Auxiliary Fans	2 fans, 6" maximum, mounted to right and left windshield and service door.	Mfr. _____
Axle—Front	13,200 lb. minimum total suspension GVWR.	Mfr. _____ Capacity _____
Axle—Rear	23,000 lb. minimum total suspension GVWR.	Mfr. _____ Capacity _____
Axle Oil Seals	Front and rear oil bath.	Mfr. _____
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Ratio _____
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input type="checkbox"/> Diameter _____ Other: <input type="checkbox"/> Square inches _____
Battery(ies)	1400 CCA 12 volt to be mounted in body battery compartment.	Number of batteries _____ CCA _____
Battery(ies) Propulsion	Battery propulsion must meet a minimum of 130 kWh.	Number of batteries _____ kWh _____
Battery Compartment	Battery storage tray must be large enough to accommodate batteries as specified in chassis section.	<input type="checkbox"/> Swing out <input type="checkbox"/> Roll out
Brakes	Air: Drum or Disc. If Drum, minimum 16.5" x 6" front, minimum 16.5" x 8" rear. Refer to Washington State School Bus Specifications Manual.	Disc Front <input type="checkbox"/> Rear <input type="checkbox"/> Drum Front <input type="checkbox"/> Rear <input type="checkbox"/> Size Front _____ Rear _____
Door, Service	Power operated.	<input type="checkbox"/> Folding <input type="checkbox"/> Other <input type="checkbox"/> Roll out <input type="checkbox"/> Split, Outward opening

State Price Quote Specification
**TYPE D—84 PASSENGER
ELECTRIC**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Mfr. _____
Motor	190 H.P. minimum, located in the rear.	Engine mfr. _____ Model or liters _____ Net torque _____ @ _____ R.P.M Net H.P. _____ @ _____ R.P.M
Heaters	Heaters Minimum of 3 heaters; 1 front, 1 center, 1 rear. Shutoff valves at engine for all heaters. Two-speed motors.	Front B.T.U. _____ Center B.T.U. _____ Rear B.T.U. _____ Total B.T.U. _____
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Tail Lights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input type="checkbox"/> If not, explain _____
P.A. System	AM/FM/PA radio with 4 interior and 1 exterior speakers.	Mfr. _____ Model No. _____
Seat Spacing	78 passenger based upon manufacturer's maximum seat spacing.	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: _____ inches Mfg.'s C/C seat measurement: _____ inches
Steering Wheel	Tilt and telescoping column.	Check if as specified <input type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. _____
Tires	6 first quality, radial ply. No low profile tires.	Mfr. _____ Size _____ Load range _____

State Price Quote Specification
**TYPE D—84 PASSENGER
 ELECTRIC**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the district cost.
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) _____
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. _____
		Model No. _____
Wheels	6 to be compatible with tire size.	Size _____
		Rim width _____
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. _____
		Model No. _____
Wheelchair/ Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____
		Model No. _____

State Price Quote Specification
**TYPE D—84 PASSENGER
 ELECTRIC**

Vendor: _____

Use this document to bid both non-lift and lift buses for 61 – 84 capacity.

ITEM	SPECIFICATIONS	VENDOR SPECIFICALLY IDENTIFY ITEM BID
	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	Price of items bid will establish the district cost.
	ADDITIONAL REQUIREMENTS—CHASSIS AND BODY	
Line Setting Ticket	Legible copy of manufacturer's Line Setting Ticket will be delivered with each vendor's packet at the time of delivery of the bus.	Check if as specified <input type="checkbox"/>
Owner's/Operator's Handbook	One copy of the chassis manufacturer's owner's/operator's handbook or manual will be furnished with each bus at time of delivery.	Check if as specified <input type="checkbox"/>
Repair Manuals	A complete set of chassis, engine, transmission, and body repair manuals, including wiring diagram for all components, will be made available at time of delivery, with instructions available on accessing repair materials.	Check if as specified <input type="checkbox"/>
Service and Cleaning	Cleaning and service by vendor prior to delivery will include: <ul style="list-style-type: none"> • Chassis lubrication. • Check fluid levels: verify all are at recommended full levels. • Cooling system protected at -20°F. • Interior and exterior will be clean (including glass). • All systems (electric, air, hydraulic, mechanical and manual) be inspected to ensure proper operation at time of delivery. • All components and accessories will be installed and operational at time of delivery. 	Check if as specified <input type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input type="checkbox"/>



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2023-2024

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Old Capitol Building
PO BOX 47200
Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE D—84 PASSENGER—ELECTRIC**

VENDOR'S COMPANY NAME		REPRESENTATIVE'S NAME	TELEPHONE NUMBER
ADDRESS		Estimated delivery date to school district from time purchase order is received: _____	
		Firm where engine and chassis can be serviced or repaired and parts obtained: _____	
		Firm where body can be serviced or repaired and parts obtained: _____	

BODY

MAKE	Warranty: Years _____	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift _____ w/lift _____	Equipped seating capacity: w/o lift _____ w/lift _____
MODEL	Miles _____		
YEAR	Seat color: _____	Overall vehicle length (inches): w/o lift _____ w/lift _____	
	Floor color: _____		

CHASSIS

MOTOR

MAKE	Warranty: Years _____	MANUFACTURER	Torque: _____ @ _____ RPM
	Miles _____		
MODEL	YEAR	Wheel base: _____	H.P.: _____ @ _____ RPM

BATTERIES

Warranty: Years _____

12 Volt	Propulsion	Miles _____
Battery type/grp: _____	Number batteries: _____	
Number batteries: _____	Total kWh: _____	
Total CCA: _____		

QUOTED PRICE

Quoted price is based upon payment within 30 days after delivery to the school district (without sales tax).

Bid—w/o lift \$ _____

Bid—w/lift \$ _____

VENDOR REPRESENTATIVE'S SIGNATURE

DATE

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Activity Securement Seating	2-passenger position seats with lap-shoulder belts in all passenger positions.	Passenger Capacity _____ Cost \$ _____	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. _____ Cost \$ _____	
Anti-spray Device	Rubber fender extenders.	Type C: Cost \$ _____ Type D: Cost \$ _____	
Back-up Alarm	Must meet state specification.	Mfr. _____ Cost \$ _____	
Brakes	4-wheel hydraulic disk brake.	Cost \$ _____	Deduct \$ _____
Brakes	Air, Drum or Disc. Refer to Washington State School Bus Specifications manual.	Disc Cost \$ _____ Drum Cost \$ _____	Disc Deduct \$ _____ Drum Deduct \$ _____
Color	Exterior white roof.	Cost \$ _____	
Door Locks	Vandal lock system on all exterior doors.	Cost \$ _____	
Driver's Seat	Suspension type, 6-way adjustable, with lumbar adjustment. Cloth panel covers.	Non-Air	Air
		Mfr. _____ Cost \$ _____	Mfr. _____ Cost \$ _____
Fire Suppression System	Jomarr VT-6-E-NAF, or equal engine compartment fire suppression system of appropriate size to be installed according to manufacturer recommendation.	Mfr. _____ Cost \$ _____	
Floor Color	Nonstandard color.	Cost \$ _____	
Headlights	Halogen.	Cost \$ _____	
Headlights	L.E.D.	Cost \$ _____	

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Heater (Auxiliary water)	Auxiliary fuel-fired heating systems. Refer to Washington State School Bus Specifications Manual, page 27.	Brand: _____ Model: _____ Cost \$ _____
Noise Reduction	Exceeding minimum specifications.	Driver compartment Cost \$ _____ Engine compartment Cost \$ _____ Full acoustical headliner Cost \$ _____
Retarder	Manufacturer's standard.	Driveline <input type="checkbox"/> Cost \$ _____ Exhaust <input type="checkbox"/> Cost \$ _____ Transmission <input type="checkbox"/> Cost \$ _____
Seat Belt Ready Seat	3-passenger position seat with securement belts.	Cost \$ _____
Seating System	Identical, non-lift bus with lap-shoulder seat belt system installed in all positions.	2 by 2 Cost \$ _____ Capacity _____ 3 by 2 Cost \$ _____ Capacity _____ 3 by 3 Cost \$ _____ Capacity _____
Storage Compartments	Largest available for unit bid.	Left-side _____ cubic feet. Cost \$ _____ Right-side _____ cubic feet. Cost \$ _____ Push-thru _____ cubic feet. Cost \$ _____
Strobe Light	Exterior roof mounted white strobe light.	Mfr. _____ Model No. _____ Cost \$ _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

Vendor: _____

C77 **D84 – ELECTRIC**

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. _____ Model No. _____ Cost \$ _____	
Suspension	Air ride (Air brake system only).	Front	Rear
		Cost \$ _____	Cost \$ _____
Toolbox	Interior, manufacturer standard.	Cost \$ _____	Deduct \$ _____
Traction Device	Automatic chains.	Mfr. _____ Cost \$ _____	
Traction Device	Sanders.	Capacity _____ Cost \$ _____	
Vehicle Securement System	Must meet state specification.	Mfr. _____	Cost \$ _____
Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	Stand Alone System	Added to Interior System
		Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____	Mfr. _____ Model No. _____ Cost \$ _____ How many cameras _____
Warning Light Monitor	16 light monitoring system.	Incandescent	LED Lights
		Cost \$ _____	Cost \$ _____

Vendor: _____

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS

C77 D84 – ELECTRIC

Use this document to bid both non-lift and lift buses.

ITEM	Vendor must meet or exceed these specifications. Item bid shall be specified in column to right.	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. _____ Model No. _____ Cost per station \$ _____
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ _____ Rear Cost \$ _____ Both Cost \$ _____
Windows	Tinted.	Cost \$ _____
Windows	Thermal pane, left of driver and service door.	Cost \$ _____

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