



State Price Quote Specification
TYPE A—ELECTRIC

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

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	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 <u>24</u> Capacity w/lift <u>20</u>
Axle—Front	Manufacturer's recommendation.	Mfr. <u>Dana Axle Co., Ltd</u> Capacity <u>5,511 lb</u>
Axle—Rear	Manufacturer's recommendation.	Mfr. <u>Dana Axle Co., Ltd</u> Capacity <u>9,920 lb</u>
Axle Ratio	Must comply with power and gradeability formula. Refer to Washington State School Bus Specifications Manual.	Mfr. <u>Dana Axle Co., Ltd</u> Capacity <u>4.85</u>
Back-up Lights	All required backup lights to be LED (Light Emitting Diode). Refer to Washington State School Bus Specification's Manual.	Round: <input checked="" type="checkbox"/> Diameter <u>4"</u> 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 <u>1</u> CCA <u>1137</u>
Battery(ies) Propulsion	Battery propulsion must meet a minimum of 80 kWh.	Number of batteries <u>2</u> Packs kWh <u>118kWh</u>

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PART I (cont.)

Vendor: RWC Group

Mfr.:GreenPower

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Brakes	Hydraulic: Drum or Disc. Refer to Washington State School Bus Specifications Manual.	Disc Front <input checked="" type="checkbox"/> Rear <input checked="" type="checkbox"/>
		Drum Front <input type="checkbox"/> Rear <input type="checkbox"/>
		Size Front <u>22.5"</u> Rear <u>13.5"</u>
Doors, Service	Power operated.	<input type="checkbox"/> Air <input type="checkbox"/> Folding <input checked="" type="checkbox"/> Electric <input checked="" 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. <u>9,554</u> Rear B.T.U. <u>40,946</u> Total B.T.U. <u>50,500</u>
Lights	LED (Light Emitting Diode). Includes Clearance Lights, Stop Lights—7", Taillights, Turn Signals, Eight-Light System, and Dome-Light System.	Check if as specified <input checked="" type="checkbox"/> If not, explain. _____
Motor	160 H.P. minimum.	Engine Mfr. <u>Dana TM4</u>
		Model <u>WEM006017020002</u>
		Net torque <u>546</u> @ <u>3,700</u> R.P.M.
		Net H.P. <u>201</u> @ <u>4,450</u> R.P.M.
P.A. System	AM/FM/PA radio with 2 interior and 1 exterior speakers.	Mfr. <u>Custom Radio Corporation</u>
		Model No. <u>CSS 6800e</u>
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 <u>187"</u> w/lift <u>132"</u>
		Mfg.'s C/C seat measurement of vehicle (inches): w/o lift <u>27.5"</u> w/lift <u>27.5"</u>

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Steering Wheel	Tilt.	Check if as specified <input checked="" type="checkbox"/>
Step Tread	Studded or pebbled top tread covering.	Mfr. <u>NCL-7.2-6013</u>
Tires	6 first quality, radial ply.	Mfr. <u>Pirelli</u> Size <u>215/75T17.5</u> Load range <u>B (35 psi)</u>
Toolbox	Exterior, manufacturer standard.	Size (cubic feet) <u>1.73 (interior)</u>
Two-way Communications	45-watt, VHF, mil. spec.	Mfr. <u>Motorola</u> Model No. <u>XPR 5550e</u>
Wheels	6 to be compatible with tire size.	Size <u>17.5</u> Rim width <u>6.00</u>
SPECIAL NEEDS REQUIREMENTS—CHASSIS AND BODY		
Wheelchair Lift—Installed	Must meet state specification. Platform shall be a minimum of 32" x 52".	Mfr. <u>Brauni</u> Model No. <u>NCL100IB3451HB-2</u>
Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. <u>Q-Straint</u> Model No. <u>Q-8600-A1-L</u>

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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 checked="" 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 checked="" 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 checked="" 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 checked="" type="checkbox"/>
Warranty	A complete copy of all warranty agreements will be furnished at time of delivery.	Check if as specified <input checked="" type="checkbox"/>



Washington Office of Superintendent of
PUBLIC INSTRUCTION
2024-2025

STUDENT TRANSPORTATION
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Olympia, WA 98504-7200
(360) 725-6120 TTY (360) 664-3631

**VEHICLE DATA SHEET AND OFFICIAL PRICE QUOTATION
TYPE A—ELECTRIC**

VENDOR'S COMPANY NAME RWC Group	REPRESENTATIVE'S NAME Tom Hartman	TELEPHONE NUMBER 602-377-4401
ADDRESS 600 North 75 th Avenue Phoenix, AZ 85043	Estimated delivery date to school district from time purchase order is received: 9 months	
	Firm where engine and chassis can be serviced or repaired, and parts obtained: RWC Group _____	
	Firm where body can be serviced or repaired, and parts obtained: <u>RWC Group (7 locaitons in WA)</u>	

BODY				
MAKE GreenPower	YEAR 2024	Warranty: Years <u>5</u> Miles <u>Unlimit</u>	Inside measurement from rear of stepwell to appropriate point at rear of passenger seating area: w/o lift <u>187"</u> w/lift <u>132"</u>	Equipped seating capacity: w/o lift <u>24</u> w/lift <u>20</u>
MODEL Nano BEAST		Seat color: <u>Blue</u> Floor color: <u>Grey flecked</u>		Overall vehicle length (inches): w/o lift <u>300"</u> w/lift <u>300"</u>

CHASSIS		MOTOR	
MAKE GreenPower	YEAR 2024	Warranty: Years <u>3</u> Miles <u>250k</u>	MANUFACTURER Dana TM4
MODEL EV Star/NB	YEAR 2024	Wheelbase: <u>170.25"</u>	MODEL WEM006017020002
BATTERIES			
12 Volt		Propulsion	YEAR 2024
Battery type/grp: <u>Lead Acid</u>	<u>27</u>	Number batteries: <u>2</u>	Fuel type: <u>Electric</u>
Number batteries: <u>1</u>		Total KWH: <u>118</u>	
Total CCA: <u>1137</u>			
Warranty: Years <u>5</u> Miles <u>150k</u>			

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 \$ <u>302,174</u>	Electric Bid—w/lift \$ <u>312,161</u>
VENDOR REPRESENTATIVE'S SIGNATURE <u>Tom Hartman</u>	
DATE <u>8-5-24</u>	

PART II

State Price Quote Specification
DISTRICT-SUPPORTED OPTIONS
TYPE A

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ITEM	CHASSIS	VENDOR SPECIFICALLY IDENTIFY ITEM BID Price of items bid will establish the district cost.	
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Small A	Type A bus—10,000 lbs. or under GVWR chassis.	Deduct <u>NA</u> Mfr. <u>NA</u> Capacity w/o lift <u>NA</u> Dual Wheel <u>NA</u> Single Wheel <u>NA</u>	
Air Conditioning	To cool passenger compartment as required in the Washington State School Bus Specifications manual.	Mfr. <u>GP CoolTek</u> Cost \$ <u>Standard</u>	
Back-up Alarm	Must meet state specification.	Mfr. <u>Laphus</u> Cost \$ <u>Standard</u>	
Color	Exterior white roof.	Cost \$ <u>Standard</u>	
Steering Wheel	Tilt and telescoping column.	Cost \$ <u>NA</u>	
Strobe Light	Exterior roof mounted white strobe light.	Mfr. <u>Peterson</u> Model No. <u>PET-792C</u> Cost \$ <u>Standard</u>	
Student Protection System—Installed	Electronic system to insure driver post-trip inspection of passenger compartment.	Mfr. <u>Child Check-Mate</u> Model No. <u>EP2-Plus</u> Cost \$ <u>Standard</u>	
Toolbox	Interior, manufacturer standard.	Cost \$ <u>Standard</u>	Deduct \$ <u>NA</u>

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Video Camera Systems—Installed	Digital audio/video system for monitoring the passenger compartment with more than two cameras.	Mfr. <u>Seon</u> Model No. <u>TH4</u> Cost \$ <u>3,974</u>	How many cameras <u>3</u>
Video Camera Systems—Stop Sign Camera—Installed	Must meet state specification.	<u>Stand Alone System</u> Mfr. <u>Seon</u> Model No. <u>TH4</u> Cost \$ <u>3,037</u> How many cameras <u>1</u>	<u>Added to Interior System</u> Mfr. <u>Seon</u> Model No. <u>TH4</u> Cost \$ <u>943</u> How many cameras <u>1</u>
Warning Light Monitor	16 light monitoring system.	<u>Incandescent</u> Cost \$ <u>NA</u>	<u>LED Lights</u> Cost \$ <u>913</u>
Additional Wheelchair/Occupant Tie-down System—Installed	Must meet state specification.	Mfr. <u>Q-Straint</u> Model No. <u>Q-8000-A1-L</u> Cost per station \$ <u>1,170</u>	
Windows	Laminated passenger-compartment side or rear glass.	Side Cost \$ <u>NA</u> Rear Cost \$ <u>NA</u> Both Cost \$ <u>NA</u>	
Windows	Tinted.	Cost \$ <u>Standard</u>	