

# ***CRESTLINE EXEMPTED VILLAGE SCHOOLS***

*Board of Education Administrative Offices*

*401 Heiser Ct.*

*Crestline, OH 44827*

*Telephone (419) 683-3647*

*Fax (419) 683-4984*

**Matt Henderson**  
*Superintendent*

**Alina Nemeec**  
*Treasurer*

## **BUS BIDDING PACKAGE**

**ONE (1) EIGHTY-FOUR (84) PASSENGER BUS**



**BIDS DUE by: Thursday, October 29<sup>th</sup>, 2020 – 12:00 P.M.**

*Teaching Effectively – Learning Successfully*

**CRESTLINE EXEMPTED VILLAGE SCHOOL DISTRICT**

**LEGAL NOTICE TO BIDDERS**

Sealed proposals will be received by the Crestline Exempted Village Board of Education, Crestline, Ohio, at the office of the Treasurer of the Board of Education until 12:00 p.m., October 29<sup>th</sup>, 2020, for the purchase of one new 84 passenger transit style school bus. Specifications are on file at the Administrative Office of the Board of Education located at 401 Heiser Court, Crestline, Ohio 44827. Copies of specifications may be obtained in person from this office or by contacting Mr. Jim Holliday, Director of Building, Grounds & Transportation at: [holliday.james@crestlinebulldogs.org](mailto:holliday.james@crestlinebulldogs.org) or 419-683-3647 X 46300.

The proposals shall be enclosed in a sealed envelope marked "Bus Bid" addressed to the Board of Education, Crestline School District, 401 Heiser Court, Crestline, Ohio 44827. Said proposals shall be publicly opened at 12:00 p.m. on October 29<sup>th</sup>, 2020, in the Board of Education Administration Office for tabulation and to be presented to the Board of Education. Each bid shall state that the bus, when assembled, and prior to delivery, shall comply with all specifications of the Board of Education, all safety regulations, and all current Federal and Ohio School Bus Minimum Construction Standards of the Department of Education adopted by and with consent of the Director of Highway Safety pursuant to Section 4511.76 of the Ohio Revised Code, and all other pertinent provisions of law.

The Board of Education reserves the right to reject any and all bids or parts of any or all bids and to waive informalities in the bids received. The Board reserves the right to choose among alternative bids for different materials, methods and systems if within local, state, and federal requirements. The Board also reserves the right to seek clarification of bids after opening. None but the lowest responsible bid shall be accepted. No bids may be withdrawn for at least ninety (90) days after the scheduled closing time for receipt of bids.

By order of the Board of Education of Crestline School District.

Jeff Wilhite, President

October 15<sup>th</sup>, 2020

Alina Nemec, Treasurer



**DELINQUENT PERSONAL PROPERTY TAXES**

In accordance with AM SUB 379, Section 5719.042 of the Ohio Revised Code,  
I certify that I do not have delinquent personal property taxes due.

*Signature:* \_\_\_\_\_

*Date:* \_\_\_\_\_

*Title:* \_\_\_\_\_

\_\_\_\_\_  
*Contact Person*

\_\_\_\_\_  
*Name of firm*  
(Corporation/Partnership/Individual)

\_\_\_\_\_  
*Telephone*

\_\_\_\_\_  
*By*

\_\_\_\_\_  
*Title*

\_\_\_\_\_  
*Date*

\_\_\_\_\_  
*Street Address*

\_\_\_\_\_  
*City/State/Zip*

Before me, a Notary Public, in and for \_\_\_\_\_ County, Ohio came  
the affiant, \_\_\_\_\_, who stated that the facts contained above are true  
of their own knowledge.

Dated this \_\_\_\_\_ of \_\_\_\_\_, 2020

\_\_\_\_\_  
Notary Public

## **CRESTLINE EXEMPTED VILLAGE SCHOOLS**

### **Specifications: 84 Passenger Transit School Bus**

The bus is to be a current model year or newer as described in these specifications. Minimum specifications are listed below. Bidders' specifications must meet or exceed these minimum specifications. All bus specifications shall meet or exceed those specifications set forth by the Ohio Department of Transportation, Federal Department of Transportation, and the Ohio Department of Public Safety, School Bus Construction Standards.

#### **CHASSIS SPECIFICATIONS**

Air Compressor	AD-IP, water-cooled, gear driven. Clean inlet air obtained from charge air at engine intake.
Air Reserve	Manually operated drain valves on all air tank sections.
Alternator	12 Volt, 240 amp
Axle, Front	13,200 lbs. capacity
Axle, Rear	21,000 lbs. capacity,
Battery	3-12 volt, group 31, 650 cca.
Brakes, Service	Dual air, "S" cam automatic slacks meeting current standards including full anti-lock system
Coolant System	To include permanent type extended life antifreeze Coolant reservoir to be constructed from metal. (if available)
Controls	Headlight dimmer switch with indicator light, Tilt/Telescopic steering column, Hazard switch on steering column, Self canceling turn signals with indicator lights. Rheostat dash dimmer, Electronic fast idle.
Engine	Diesel, in-line six cylinder, turbo-charged, 220 HP. Engine block heater 750 watt, fuel/water separator. Electromagnetic fan. Engine shut down warning system
Exhaust	Exit out the side and able to meet current emission requirements. Stainless steel construction.
Fuel System	Aluminized steel, 100-gallon capacity located between frame rails. Fuel filler door and sending unit access plate required.

Instruments	Water temperature gauge Engine shut down warning system Hour meter Ammeter Voltmeter Oil pressure gauge Boost pressure gauge Tachometer Low oil press/high water temp. light & buzzer Dash Mounted Clock
Manuals	Parts, service, and wiring diagram to be included
Shock absorbers	Front and rear
Springs	Front, Parabolic Rear, Spring suspension
Transmission	2500 PTS series Allison automatic transmission
Tires	11R22.5-16 ply tubeless radials front and rear
Tow hooks	Two front and two rear, frame mounted
Wheels	22.5 x 8.25 hub piloted
Wiring	Color and number coded

### **BODY SPECIFICATIONS**

Access Panels	Exterior electrical access door with locking device on door Access door for checking liquid levels
Battery compartment	Left side mounted behind front axle-slide out tray .
Bumper	Front and rear 12" wide, 3/16" thick, reinforced ,one-piece die formed with plate for identification number.
Construction	Must meet Colorado Rack and Kentucky Pole standards. 4 Rub rails located one below side windows, one at seat line, and one at floor line, one at bottom.
Door, entrance	Outward opening door with air or electric control. Exterior grab handle. Preference air door control located to the right of the driver

area.

Door, emergency	Heavy duty with hold open device
Flasher	Reds to be activated with opening of service door.
Headroom	Minimum 77" interior headroom
Heaters	Right front heater and defroster. Windshield defroster to be a full-width of bus. Driver's heater located to the left of the driver. Mid ship heater Rear heater Two 6.5" auxiliary defroster fans with two-speed motors located above the windshield
Insulation	Complete Acoustic noise reduction package including ceiling.
Lettering	Per state and school requirements Sides = Crestline Exempted Village School District Bus fleet number will be 2
Paint	Roof to be painted white. Rub rails painted black full width
Step well	Step well is to be constructed from stainless steel material with rubber insulation.
Lights	Driver's dome light with separate switch All interior dome lights (driver's dome light excluded) and emergency door buzzers shall be activated whenever an emergency exits are opened Strobe type stop sign. All lights interior and exterior to be LED.
Supplemental lighting	Reverse lights (LED) side mounted on both sides Fog strobe light (LED), roof mounted, low profile
Mirrors	Exterior rear view mirrors to be Motto mirrors, all electrically heated. Stainless mounting arms.
Monitor	16 lamp monitoring system, LED capable
Radio	AM/FM/USB/MP3/PA with seek / scan feature, digital frequency readout with clock. Eight flush mount interior speakers including antenna and Public Address system.

Reflective material	Complete 3M package
Roof hatch	Two low profile roof emergency escape hatches with static vent required
Safety equipment	24 unit first aid kit Body fluid kit Triangle reflector kit, Fire extinguisher, BC rating mounted in <u>Front bulkhead storage compartment.</u>
Floor, interior	One-piece floor if available. Stainless steel interior trim package
Seat, driver's	Eight way air adjustable, high back, pedestal type or similar, covered with non-burn cloth material.
Seats, passenger	42oz. Heavy duty, non-burn material seat covers.
Switch panel	Mounted left of driver with rocker switches for electrical equipment. Illumination controlled by independent rheostat switch. (electrical schematic to be included) Railroad mute switch.
Undercoating	Entire underside of bus chassis to be undercoated including wheel wells. Additional undercoating applied in addition to the factory undercoating.
Windshield/Windows	Shaded windshield, dark tinted side windows.
Wipers	Dual two speed electric pantograph type, with intermittent (delay or mist feature). Beam style blades.
Size	Shal not exceed 10 ft. 6 in. in overall height Shall not exceed 9ft. 10in in overall width Shall not exceed 41 ft. in overall length.
Warranty	5-year chassis and body 5-year engine 7-year transmission
Option	Luggage compartments, two, 28.4 CF, with gas door supports. Rear air suspension